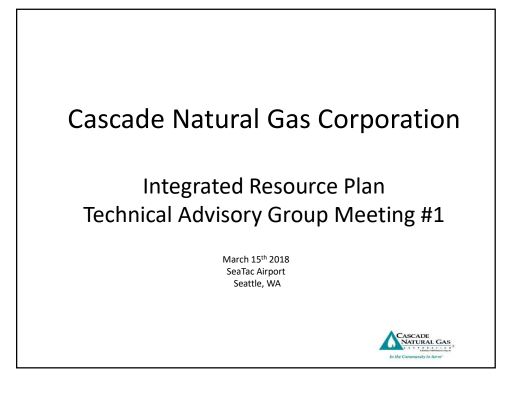
Appendix A IRP Process 2018 WA IRP

### **Appendix A - Introduction**

The purpose of this document is to provide documentation from each of Cascade's IRP TAG meetings. As mentioned in Section 10 – Stakeholder Engagement, Cascade held 5 TAG meetings throughout the IRP process. This appendix includes the TAG slides, TAG minutes, and Cascade's responses to Staff's questions regarding the TAG meetings.



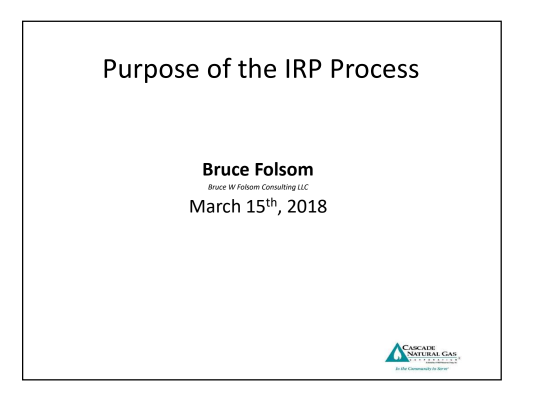


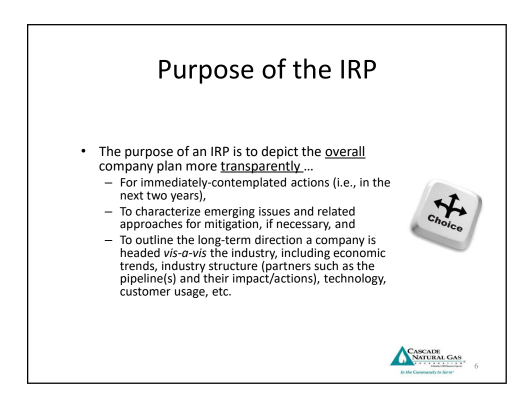
# A LITTLE HISTORY LESSON...

- Prior to 1955, natural gas was virtually unheard-of in the Pacific Northwest. Seeing an opportunity, Lester Pettit, Spencer Clark, and Stewart Matthews led a group of associates to form a company that would rise to the challenge. Cascade Natural Gas Corporation was incorporated January 2, 1953.
- In July 2007, Cascade was acquired by MDU Resources headquartered in Bismarck, ND.
  - Founded in 1924 as an electric utility in eastern Montana.
  - Core businesses are construction, utilities, and pipeline.
  - Approximately 9,600 employees, operating in 48 states.
  - Operates four utilities across eight states:
    - Montana-Dakota Utilities Co.
    - Great Plains Natural Gas Co.
    - Cascade Natural Gas Corporation
    - Intermountain Gas Co.



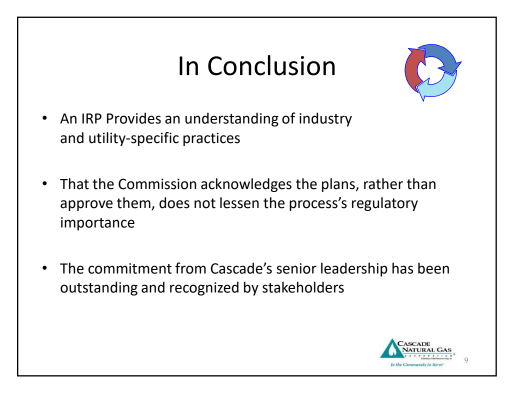
### AND TODAY WE ARE ... Cascade Natural Gas Corp. serves 282,000 customers in 96 communities - 68 of which are in Washington and 28 in Oregon. Cascade's service areas are concentrated in western and south central Washington, and south central and eastern Oregon. Today, Cascade serves a diverse service territory covering more than 32,000 square miles and 700 highway miles from one end of the system to the other. Interstate pipelines transmit Cascade's natural gas from production areas in the Rocky Mountains and western Canada. Washington Moses Lak m Walia Oregon Legend Service Area District Offices ASCADE NATURAL GAS

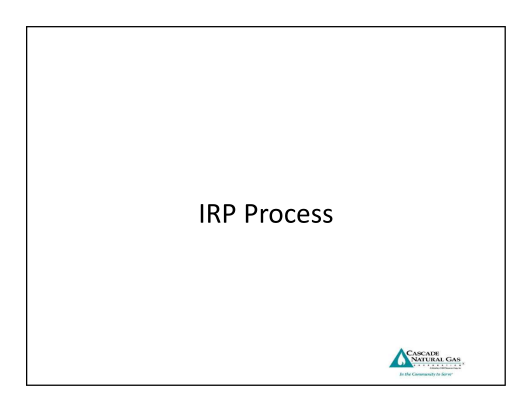












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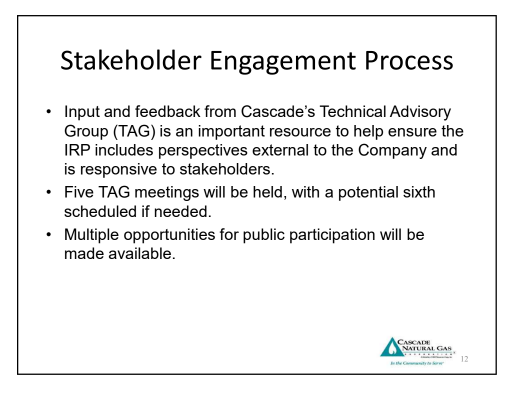
WASHINGTON IRP Guidelines from WUTC WAC 480-90-238

#### CASCADE'S PHILOSOPHY

Primary purpose of Cascade's long-term resource planning process has been, and continues to be, to inform and guide the Company's resource acquisition process, consistent with state regulatory requirements.

Input and feedback from the Company's Technical Advisory Group (TAG) is an important resource to help ensure that CNGC's IRP is developed from a broader perspective than Cascade could have on its own.

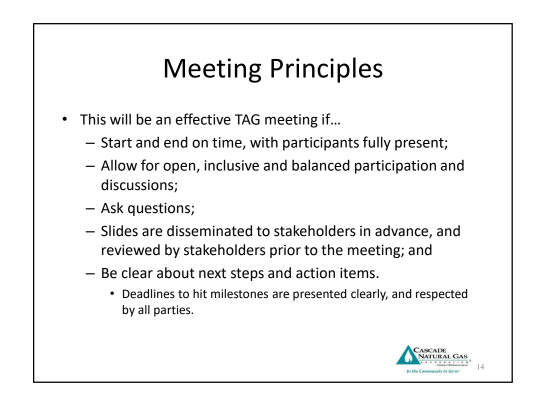
Cascade continues its commitment to securing and supporting the appropriate internal and external resources necessary to work with all stakeholders to produce a 2018 Integrated Resource Plan that meets the requirements of Washington Administrative Code 480-90-238.

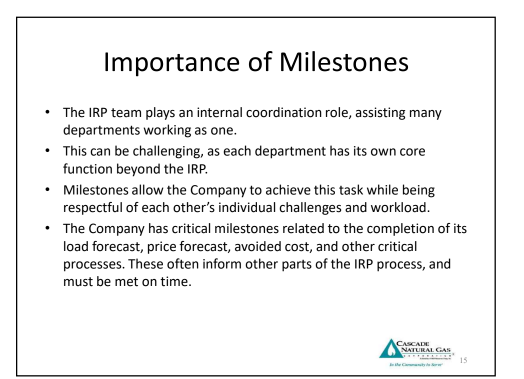


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## Role of TAG Meetings in the IRP Process

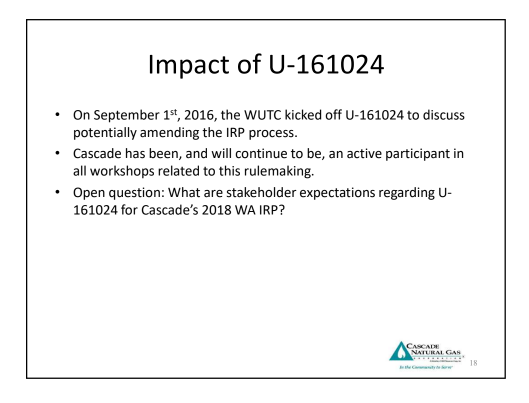
- Cascade believes the TAG meetings are of significant value to the IRP process, and encourages as much active stakeholder participation as possible.
- Feedback from stakeholders is critical to the production of a document that clearly and effectively communicates the Company's plan to acquire the least cost mix of natural gas supply and conservation resources to serve forecasted demand.
- At the same time, Cascade will ultimately produce a plan that accounts for the challenges unique to its service area.



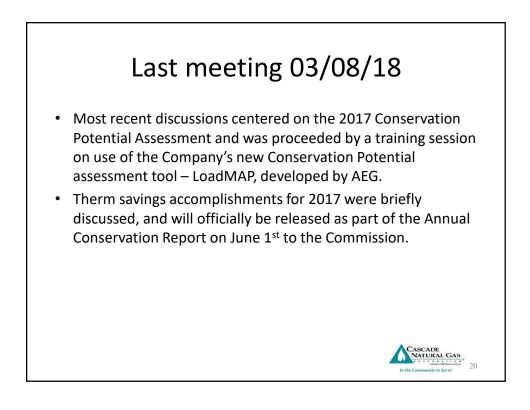


|            |            | BERS OF CNGC'S INTEGRA                                     | ATED RESOUL                      |
|------------|------------|--|----------------------------------|
| LAST NAME  | FIRST NAME | ТІТІЕ  | COMPANY                          |
| Abrahamson | Jim        | Manager, Conservation Policy                               | Cascade                          |
| Archer     | Pam        | Supervisor, Regulatory Affairs                             | Cascade                          |
| Bolton     | Chris      | Engineering II, Engineering                                | Cascade                          |
| Burin      | Kary       | Supervisor, Conservation                                   | Cascade                          |
| Chiles     | Mark       | Vice President, Customer Service<br>and Regulatory Affairs | Intermountain                    |
| Cooley     | John       | Manager, Industrial Services                               | Cascade                          |
| Cowlishaw  | Monica     | Manager, Conservation Programs                             | Cascade                          |
| Cunnington | Brian      | Manager, Industrial Services                               | Cascade                          |
| Davis      | Ashton     | Resource Planning Analyst,<br>Gas Supply                   | Cascade                          |
| Escobar    | Michael    | System Administrator                                       | Cascade                          |
| Folsom     | Bruce      | Consultant   | Bruce W Folsom<br>Consulting LLC |
| Gross      | Jennifer   | Regulatory Analyst IV,<br>Regulatory Affairs               | Cascade                          |
| Krebsbach  | Abbie      | Director, Environmental                                    | MDU                              |

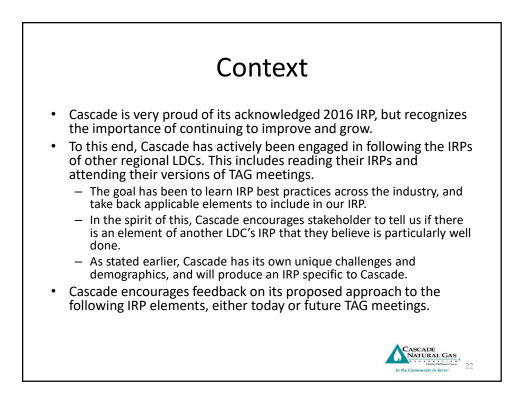
|                |            | RS OF CNGC'S INTEGRA   | IED RESOU                 |
|----------------|------------|--|---------------------------|
| LAST NAME      | FIRST NAME | TITLE  | COMPANY                   |
| Martuscelli    | Eric       | Vice President, Operations   | Cascade                   |
| McGreal        | Devin      | Resource Planning Analyst, Gas<br>Supply                                 | Cascade                   |
| Mellinger      | Becky      | Financial Analyst  | Cascade                   |
| Morman         | Bob        | Director, Gas Supply Utility<br>Group                                    | MDU                       |
| Ogden          | Jeremy     | Director, Engineering  | Cascade                   |
| Parvinen       | Mike       | Director, Regulatory Affairs   | Cascade                   |
| Robbins        | Chris      | Manager, Gas Supply and<br>Control- CNGC/IGC                             | Cascade/<br>Intermountain |
| Robertson      | Brian      | Sr Resource Planning Analyst,<br>Gas Supply                              | Cascade                   |
| Sargent        | Amanda     | Conservation Analyst   | Cascade                   |
| Sellers-Vaughn | Mark       | Manager, Supply Resource<br>Planning                                     | Cascade                   |
| Senger         | Garret     | Executive Vice President,<br>Regulatory, Customer Service,<br>Gas Supply | MDU                       |
| Spector        | Allison    | Manager, Conservation Policy   | Cascade                   |
| Stone          | Carolyn    | Gas Supply Analyst   | Cascade                   |
| Tyssen         | Nathan     | Network Administrator  | Cascade                   |

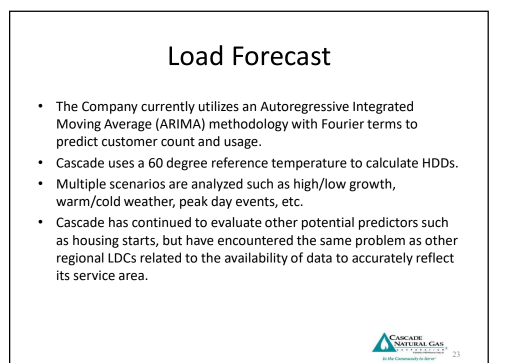


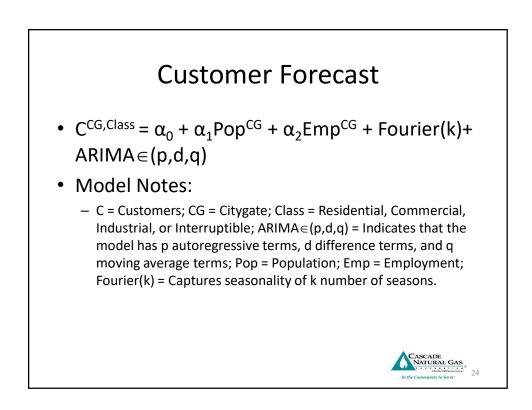


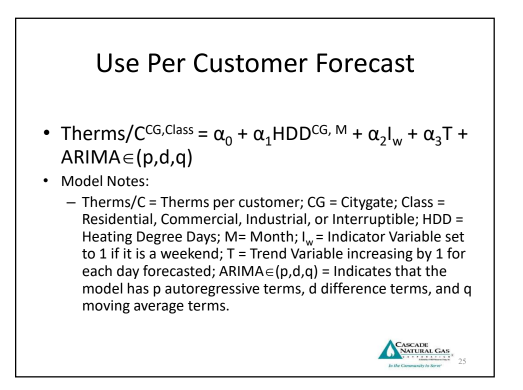


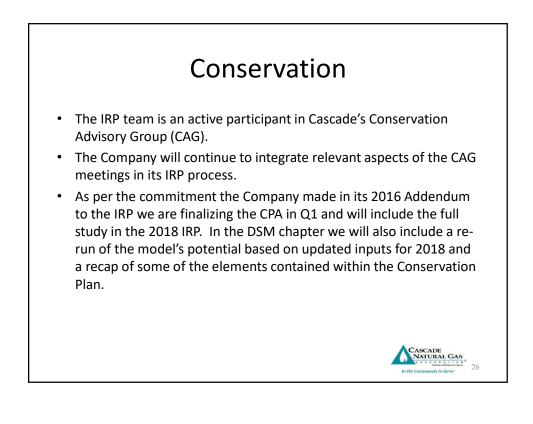


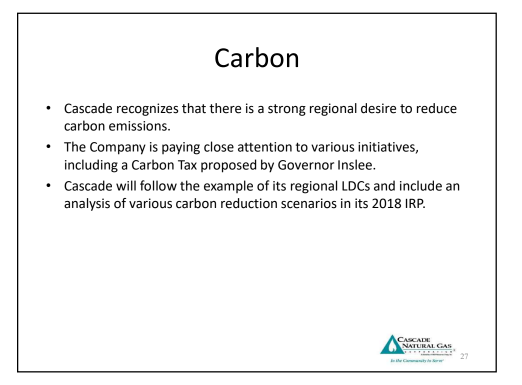


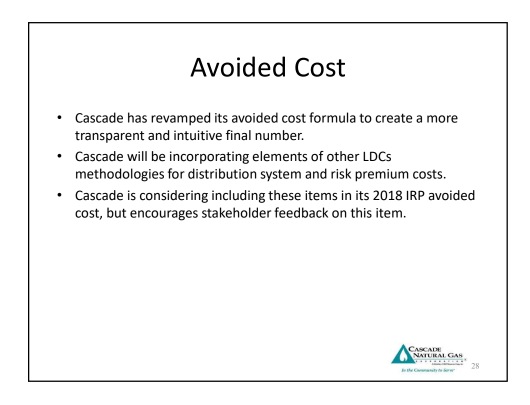


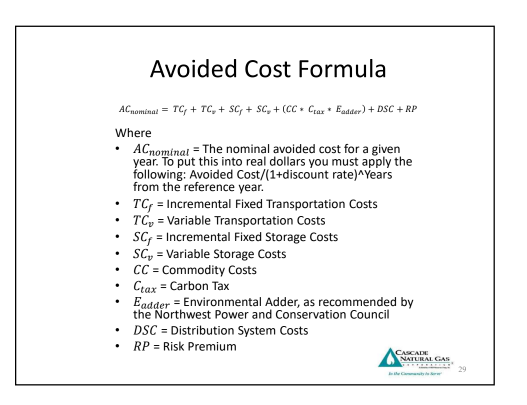


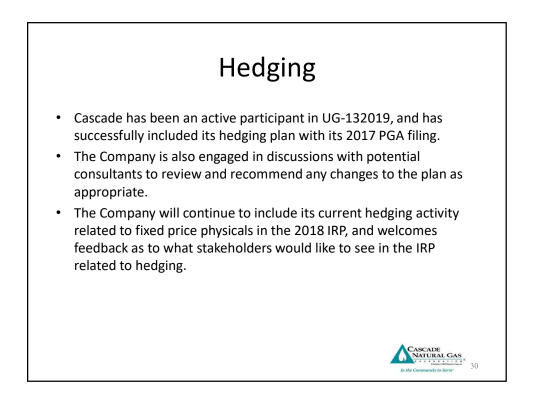


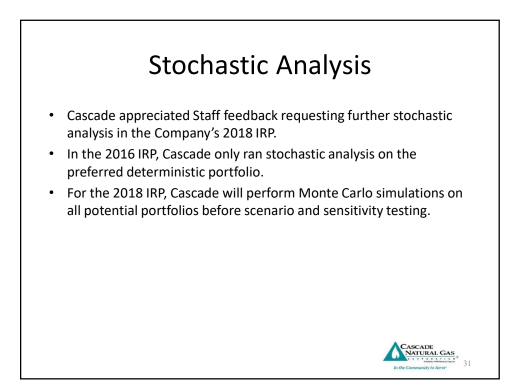


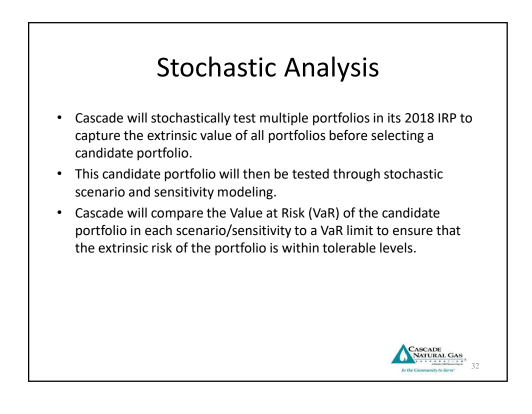


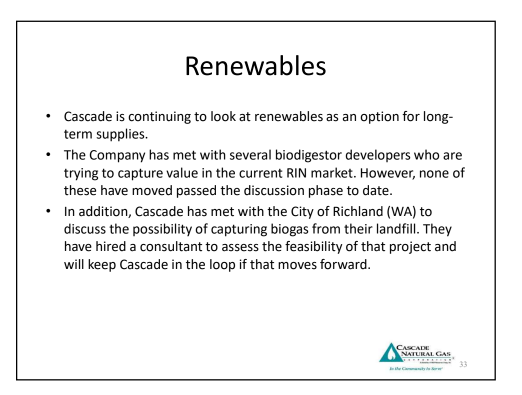


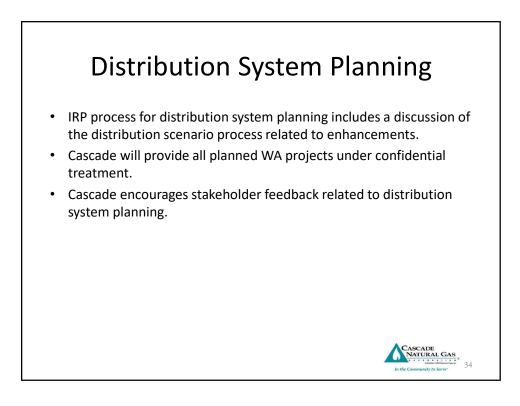










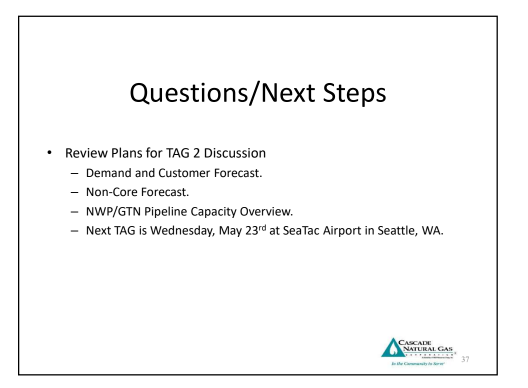


# **Additional Matters**

 Cascade is always looking for ways to enhance the IRP, feedback related to any best practices would be greatly appreciated.



| 20                           | 018 IRP Schedເ   | ле  |
|------------------------------|--|---|
| Date                         | Process Element  | Location (Subject to change)  |
| Thursday, March 8, 2018      | TAG 1 slides distributed to stakeholders   |   |
| Thursday, March 15, 2018     | TAG 1: Process, Key Points, IRP Team, Timeline, Regional<br>Market Outlook, Plan for dealing with issues raised in<br>2016 IRP, C.A.R.   | Seattle-Tacoma Internation<br>Airport Conference Center<br>9am-12pm |
| Wednesday, May 16, 2018      | TAG 2 slides distributed to stakeholders   |   |
| Wednesday, May 23, 2018      | TAG 2: Demand and Customer Forecast and Non-Core<br>Outlook, Drilling down into segments of demand<br>forecast. NWP/GTN Present Demand Taps.   | Seattle-Tacoma Internation<br>Airport Conference Center<br>9am-12pm |
| Thursday, May 31, 2018       | 2016 WA IRP 3rd Quarterly Update Filed   |   |
| Thursday, June 28, 2018      | TAG 3 slides distributed to stakeholders   |   |
| Thursday, July 12, 2018      | TAG 3: Distribution System Planning, Planned Scenarios<br>and Sensitivities, Alternative Resources, Price Forecast,<br>Avoided Costs. Current Supply Resources, Transport<br>Issues. | Seattle-Tacoma Internation<br>Airport Conference Center<br>9am-12pm |
| Thursday, August 9, 2018     | TAG 4 slides distributed to stakeholders   |   |
| Thursday, August 16, 2018    | TAG 4 Carbon Impacts, Conservation, Bio-Natural Gas,<br>Preliminary Resource Integration Results, Proposed new<br>2 year Plan.   | Seattle-Tacoma Internation<br>Airport Conference Center<br>9am-3pm  |
| Tuesday, September 11, 2018  | TAG 5 slides distributed to stakeholders   |   |
| Tuesday, September 18, 2018  | TAG 5: Final Integration Results, finalization of plan<br>components.  | Seattle-Tacoma Internation<br>Airport Conference Center<br>9am-12pm |
| Friday, October 5, 2018      | Draft of 2018 IRP distributed  |   |
| Friday, November 2, 2018     | Comments due on draft from all stakeholders  |   |
| Wednesday, November 14, 2018 | TAG 6, if needed   | WebEx Only  |
| Friday, December 14, 2018    | IRP filing in Washington   |   |







#### 1<sup>st</sup> External WUTC Tag Meeting

| Date & Time: | 3/15/2018, 09:00 AM – 11:30 AM |
|--------------|--------------------------------|
|--------------|--------------------------------|

Location: SeaTac Conference Center – Seoul Room

- In attendance: Mark Sellers-Vaughn, Bruce Folsom, Brian Robertson, Devin McGreal, Ashton Davis, Chris Robbins, Monica Cowlishaw, Marty Saldivar, Kyle Frankiewich, & Carolyn Stone.
- Called in:Bob Morman, Dan Kirschner, Chris Bolton, Jennifer Gross & Garret<br/>Senger

Minutes by: Carolyn P Stone

Mark started the meeting by welcoming everyone to the 1<sup>st</sup> WUTC Tag Meeting of 2018. He said he was happy for everyone's participation! Mark proceeded with introductions both on phone and for those present. Mark thanked everyone for being there and went through the agenda items.

- 1. Identifying the elements of the IRP structure
- 2. Identifying "hot button" issues
- 3. Best Practices
- 4. Renewables
- 5. Distribution System Planning
- 6. Additional items?
- 7. Timeline
- 8. Next Steps

Mark stated that there are a variety of people speaking this morning that will help explain how the IRP gets its "shape".

Mark asked Garret if he had any opening remarks. Garret stated that this is a step forward from previous filings and he is looking forward to the discussion.

Mark said there will be references to the 2014 IRP, but the focus today is on 2018's IRP. Mark further stated he does not expect a long meeting today.

1st Presentation - A Little History Lesson (Mark Sellers-Vaughn), Slide 3

- In 1953, CNGC was incorporated
- In July of 2007 CNGC was acquired by MDU
- CNGC serves 282,000 customers in 96 communities, 68 in WA, 28 in OR
- Cascade has a diverse distribution system non-continuous service territory of 32,000 miles!

#### <u>2nd</u> Presentation – Purpose of the IRP Process (Bruce Folsom), Slide 5

- IRP provides an understanding of industry and utility practices.
- Bruce said the commitment from CNGC senior management has been outstanding!
- Bruce said CNGC is looking for best practices in regard to the IRP process
- Bruce pointed out that the resources analysts have been around a relatively short time but have really done a great job! Mark said Devin hasn't been here but 2 years!
- Bruce was hired to help using his years of experience. Bruce brought perspective and joy, encouragement and insight, plus the ability to work with many different types of people.

#### 3rd Presentation - IRP Guidelines & Content (Mark Sellers-Vaughn), Slide 11

#### Slide #18 – Impact of U-161024

- This is the 2016 WUTC docket to amend the IRP process
- **Question**: Mark asked what staff's expectations are for his group regarding this docket about the WUTC IRP?
- Answer: Kyle said to follow the rules but no expectations, what came out yesterday may not apply today!
- Question:Mark asked about the "Avoided Cost" discussion? He said NorthwestNatural (NWN) is stretching the boundaries!
- Answer: Kyle said using this TAG process to talk about Avoided Costs should be sufficient. He said retroactive application of guidelines is not in our plan!
  - Mark went on to say that conversations are always welcome!
  - He stated that the OPUC opened a docket for "Avoided Costs" and will be codified. It discusses distribution systems enhancements.
  - Kyle said the WUTC does not have any new changes. The IRP rulemaking is done. They are drafting language for the PURPA and RFP's and we are trying to get rules finalized for...PURPA, Transmission & Distribution and RFP's. Kyle said the procedural piece is done "CR 102" and draft language to be released at the end of summer then starts a 60-day block.
  - Kyle stated that they are trying to use the IRP process to hash out proxy costs, then get WUTC input.
  - Mark said we are eager to participate in that conversation!
  - Kyle then gave those calling in to the meeting his contact information.

- Question:Bruce said that CNGC is sensitive to what the other LDC's are doing. Does<br/>Staff work with NWN/PSE and is there interaction with Staff on their IRP's?Answer:Yes, Kyle stated, we work with them. We cover for each other based on<br/>the demands on our time. There is a "cross—pollination" of ideas. NWN<br/>is doing interesting stuff. There is lots of interaction and then we report<br/>back to the team on it.
  - Bruce commented that Staff picked one heck of a NEEAA meeting to attend, that was an amazing meeting he said!

#### Slide #21 – Context

- Mark said Cascade's 2016 IRP was acknowledged but they want to improve and grow.
- Attending the TAG meetings for other LDC's helps them to learn the IRP Best Practices in the industry. He encourages stakeholders to tell them what other LDC's do well

### <u>4th Presentation – Load Forecast</u> (Ashton Davis) Slide 23

- The methodology used currently is called Autoregressive Integrated Moving Average (ARIMA)
- The model uses Citygate & class and goes through a stepwise regression. Population, employment, seasonality and multiple scenarios are used.
- Devin added that industrial and interruptible customers show seasonality. It doesn't always make sense, but things come up that may influence seasonality!

Question:Was this analysis done on Citygate?Answer:Yes!

- Brian said this is above and beyond a "daily level", there is a weekend indicator and trend line
- Question:Kyle said that NWN does a method like this but is trying to improve it. Do<br/>other IRP's use this as a common approach?Answer:Some do
  - Devin stated that the disaggregation of service area makes things complicated!
  - Devin said sometimes doing the calculation at a "peak level" gives us granularity.

#### Slide #26 – Conservation

- The IRP team participates in CNGC's Conservation Advisory Group (CAG)
- Information on the CPA in Q1 will go into the IRP.

| Question:<br>Answer: | Kyle asked what AEG is doing exactly?<br>Mark stated that they are writing the Conservation Potential Assessment<br>(CPA) and that gives improved numbers from the 2016 IRP. They will rerun<br>this in 2018. AEG has committed to get us the tools to do that! |
|----------------------|---|
| Question:            | Kyle then asked if in 2020 will the team be consulting with AEG as needed?  |
| Answer:              | Mark answered "Yes".  |

#### Slide #27 - Carbon

- CNGC recognizes that there is a strong regulatory desire to reduce carbon emissions and pays attention to initiatives.
- Cascade is following the example of regional LDC's and will include an analysis of various carbon reduction scenarios in the IRP.
- Devin said that the TAG process is not a one-way street. Other LDC's helped us with our stochastic analysis!
- Question:
   Mark asked Kyle what Staff wants them to look at, among various

   \_\_\_\_\_\_
   stakeholders, regarding carbon analysis?
- Answer: Kyle stated Commissioners are comparing notes. Closest standard is the "Social Cost of Carbon" At the moment using this for all 3 states!

Question:

ion: Mark asked Kyle how often do they give input?

Answer: In Portland and Seattle once per year, at either monthly or quarterly meetings. The first meeting was in Portland at the 1<sup>st</sup> half of 2017. This is fairly new for us, we are learning stuff!

- Devin said the team does a lot of scenarios with carbon analysis.
- AEG, he states is working with his group too.
- DSM can give us some inputs that help as well!

Question:Kyle asked does the model use low/medium/high carbon prices?Answer:Devin said "Yes".

Question:Mark asked how would you introduce "Cap & Trade" into the model?Answer:Kyle answered, "Shadow Prices".

- Kyle stated that it is expected by Staff that the base case will have carbon in it.
- Devin said they will look at the "social cost of carbon" to see if we are on the right track

#### 5th Presentation - Avoided Cost (Devin McGreal), Slide 28

• Devin explained that there is a "revamped" avoided cost formula

- Devin said they will incorporate elements of what other LDC's are doing.
- They will incorporate the other LDC's ideas, but they want feedback!

### Slide #29 – Avoided Cost Formula

- Devin briefly discussed the inputs of the avoided cost formula.
- Commodity Costs = The CNG price forecast for CNG is 20 years
- E adder = Environmental adder is a constant 10%
- At least 2 are new for us, DSC what the distribution system costs are and RP Risk Premium (hedge analysis).
- Kyle mentioned "wrap up" slides and mentioned that NWN talked about it in their IRP.

### Slide #30 - Hedging (Mark Sellers-Vaughn)

- Mark said CNGC has been actively participating in UG-132019 and included it's "Hedging Plan" with the 2017 PGA.
- Kyle stated that UG-132019 will prevail in Washington so it should be discussed in the IRP. Kyle said there should be more than 1 sentence in the IRP about this.
- Mark said CNGC has selected a consultant and they have been shadowing our process. He is looking forward to hearing feedback.
- We try to keep our system flexible and will do what Washington wants but be sure OPUC understands as well.
- Bruce said that when our policy on hedging comes out, any guidance and suggestions you can provide would help!
- Devin said they would like to see feedback on the length, depth and breadth of hedging section.

### Page 31 – Stochastic Analysis

- The team is focused on this "holistically", i.e. what it can tell us about the uncertainty!
- In 2018 we ran a stochastic analysis on multiple portfolios to determine a candidate portfolio. To see what can be uncovered – something we weren't expecting? Large costs?
- In 2018 we will perform a "Monte Carlo" simulation on all potential portfolios before scenario/sensitivity testing.
- Value at Risk (VaR) is our main metric to quantify a good portfolio!
- We run 200 draws with the Monte Carlo optimized in Send Out.
- This gives a total system cost and unserved demand the 95<sup>th</sup> percentile....
- The candidate portfolio is then put through stochastic analysis, scenario & sensitivity testing so the risk is within tolerance levels.
- This will show the least cost and least risk portfolio!
- Kyle said that the Var is good, and he has seen it used in other IRP's too!

- Question:Bruce asked what the amount of computing power and time was?Answer:Devin said 1 draw takes 4 to 10 minutes so 200 takes 4 to 5 hours using<br/>each scenario/sensitivity. Then we decide if it worked right. The full<br/>process takes at least one month.
- Question: Devin asked Kyle if there are any other "best practices" that you've seen related to stochastic analysis?
- Answer: Kyle mentioned the 95% percentile and said he's seen this used by other utilities. He was curious why this was used? Devin said they run through types of data inputs in the stochastic analysis in the IRP. We use both deterministic and stochastic analysis in our model.
  - Devin said we present deterministic and stochastic analysis but always looking for input. Our challenge is gas is the only resource!
  - Bruce said that the PAC IRP is good. Stochastic analysis is "gold" to us. Keep feeding back to us on this!
  - Devin went on to say we are proud of this IRP and hope to inspire other LDC's. We love the feedback!
  - Kyle said on the electric side, PSE's 2017 IRP had heartburn over resource costs. He said it was contentious on oversight of inputs. There was good reason for confidentiality. It is critical that costs are accurate! They may have more experience for example.
  - Kyle advised to make us comfortable with why you chose what you did!

### <u>6th Presentation – Renewables (Chris Robbins) Slide 33</u>

- Renewables Cascade looking at as option for long term supplies!
- How involved in this do we want to get is Cascade's challenge.
- 3<sup>rd</sup> party developers want on our system. We have discussed this and developing gas quality standards, but we can't get past the development stage!
- The utility investment how to get the value of renewables to our customer!
- The costs and pricing are challenges
- Can consultant advise to make this happen asap?
- Developers Rural outfits contact us. A landfill relocation to our system has been brought up, but this is not an easy option.

Question:Kyle asked what is in the IRP on this?Answer:Is there a "green power" type option for gas?

- Devin said that NWP had an option
- Mike C said that NWN has green power in Linden
- Chris concurs but said what people are interested in could have a huge impact on customers cost-wise.

- Kyle said there is interest in new technology with renewables. Encourages IRP group to cover this topic and what your plans are for renewables.
- Kyle said.... show what you are doing to learn how this impacts your system in 20 years, customer base, service territories...? Stochastic analysis is too complex but a narrative on renewables in your territory would be good. Say what you are doing to say on the curve!
- Devin said they have it as an alternative resource in the IRP...the potential of it is in the IRP.

### Slide #34 – Distribution System Planning (DSP)

- Mark said there is some level of introduction of system enhancements about growth in the IRP.
- He said there are some concerns with discussing our DSP costs and so will put in a confidential section of the IRP.

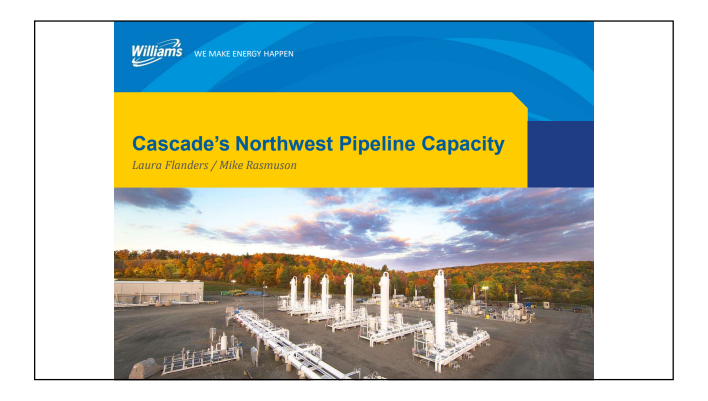
#### Slide #36 - 2018 IRP Schedule

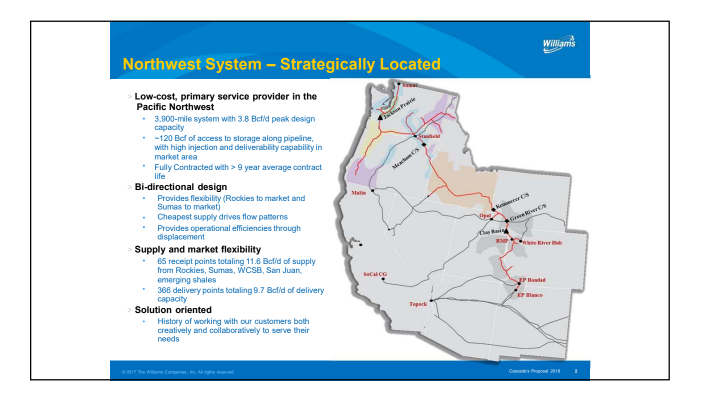
- TAG #2, May 23rd at SEATAC including demand forecast
- TAG #3, July 12 DSP, Alternative resources, Avoided Costs, transport issues
- TAG #4, Aug 16 Carbon, Conservation
- TAG #5, Sep 18 Final integrated results
- October 5, 2018 draft distributed
- December 5, 2018 IRP filing
- Mark said this is a high-level schedule! There will be an internal schedule. Everyone needs time to review the draft. We will give 1 month. We want feedback, so that's why we're giving you more time.
- Garret said that this is exciting and thanked the team. He said this is good information and provides a strong kick-off!
- Kyle warned the team that they will know he is new to this in seeing his comments and questions!
- Devin said all feedback drives the process!
- Mark said if there is anything we can do to help you, please let us know!

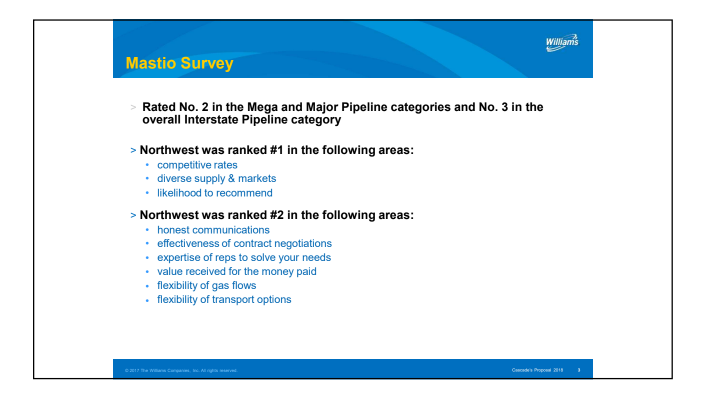
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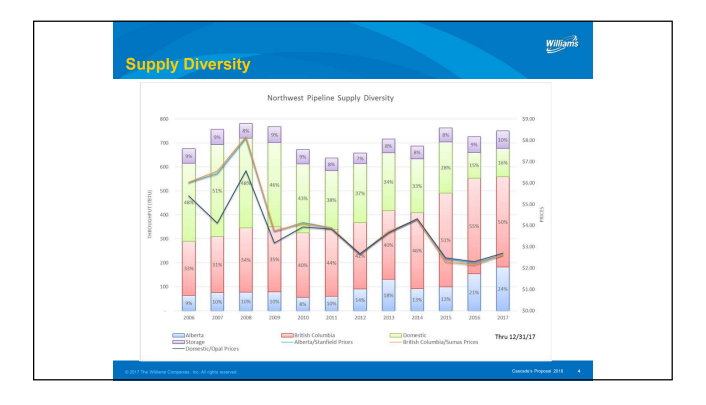


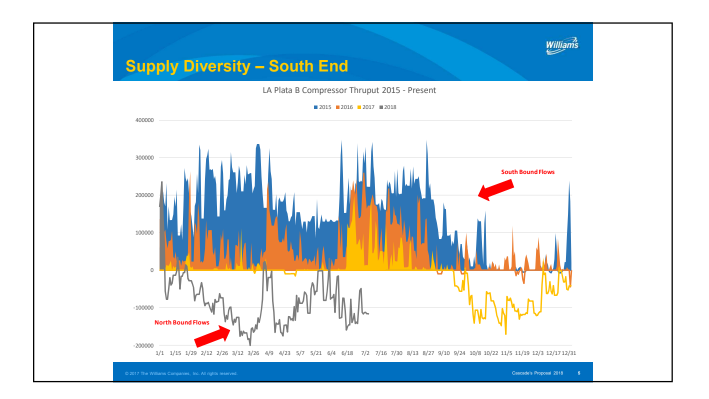




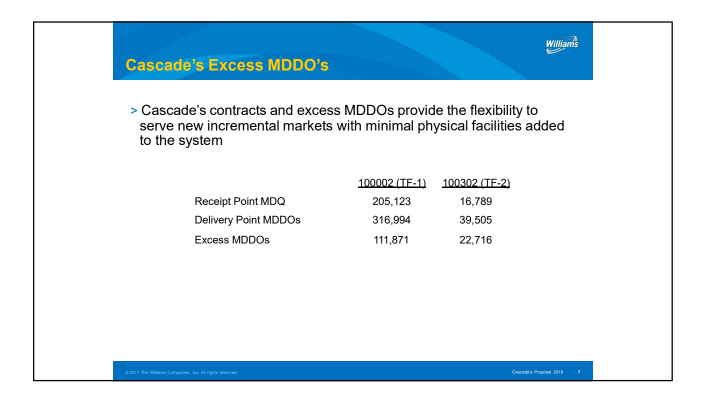


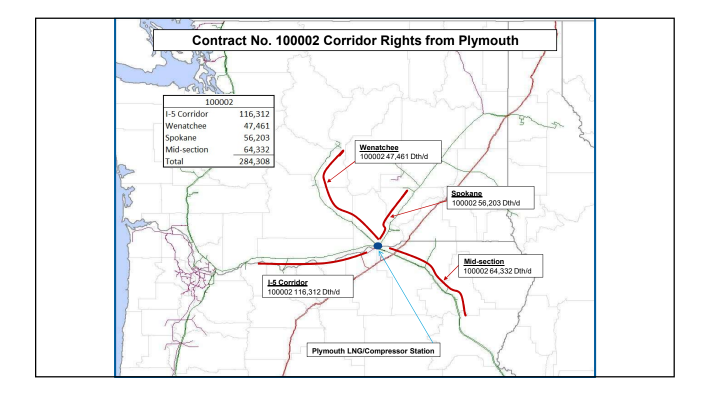




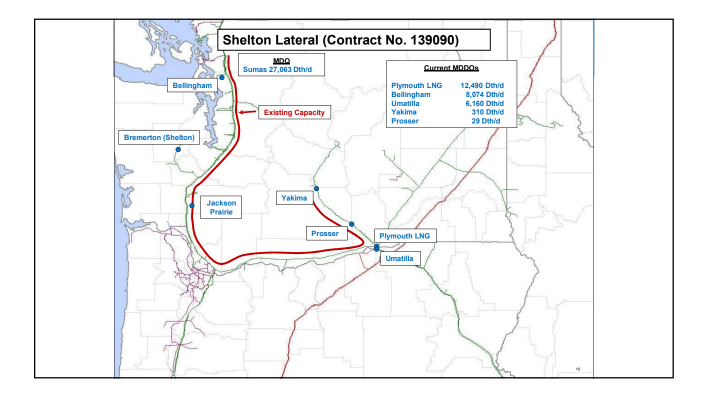


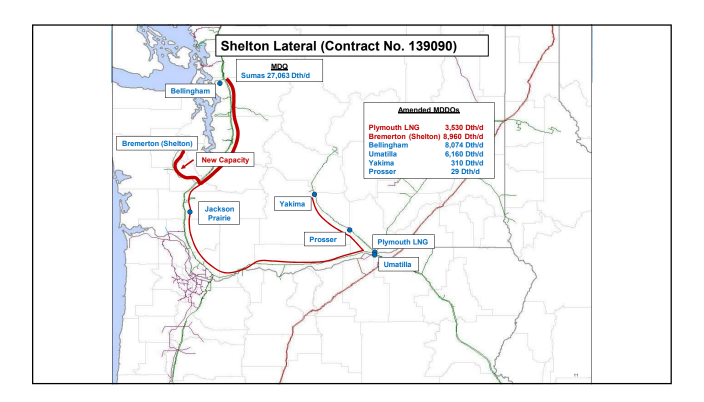
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|--|-------------------------|-----------------------|------------------------|---|
|  | Base T                  | ariff Rates           |                        |   |
|  | Effective<br>12/31/2017 | Effective<br>1/1/2018 | Effective<br>10/1/2018 | Comeback Rates<br>Effective<br>1/1/2023 |
| TF-1 Reservation (Large<br>Customer)                     | 0.41000                 | 0.39294               | 0.39033                | ?                                       |
| TF-1 Volumetric (Large<br>Customer)                      | 0.03000                 | 0.00832               | 0.00832                | ?                                       |
| Small Customer   | 0.72155                 | 0.69427               | 0.69427                | ?                                       |
|  |                         |                       |                        |   |
|  |                         |                       |                        |   |
|  |                         |                       |                        |   |
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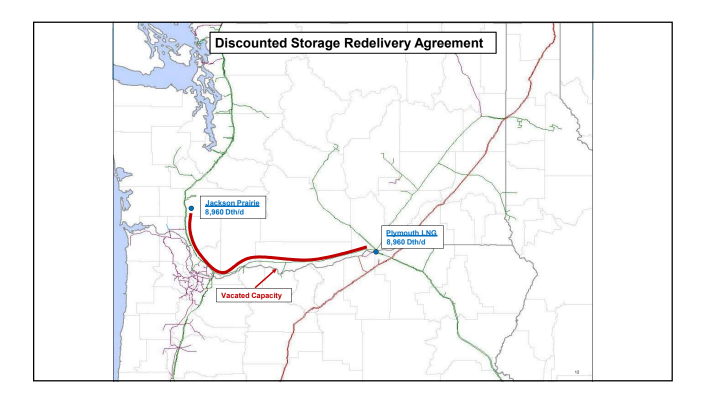




| Shelton Lateral Capacity Option  |
|--|
| > 8,960 Dth/d of capacity is available or potentially available on the Shelton lateral to the  |
| Bremerton (Shelton) delivery point:<br>- 6.814 Dth/d of available capacity   |
| <ul> <li>– 0,014 Diffe of available capacity</li> <li>– 2,146 Dth/d of incremental capacity</li> </ul>   |
| > The Bremerton (Shelton) delivery point will need to be modified to support the additional capacity at an estimated cost of ~\$57,000   |
|  |
| <ul> <li>The incremental lateral capacity would require minor facility modifications at an estimated<br/>cost of ~\$14,000</li> </ul>  |
| <ul> <li>Northwest has estimated that it would cost over \$20 million to expand the lateral if the capacity that is currently available is sold to a third party prior to Cascade acquiring this capacity</li> </ul> |
| > Cascade can acquire the lateral capacity along with Right of First Refusal (ROFR) by<br>realigning capacity on Contract No. 139090 from Plymouth LNG to Bremerton (Shelton)  |
|  |
|  |
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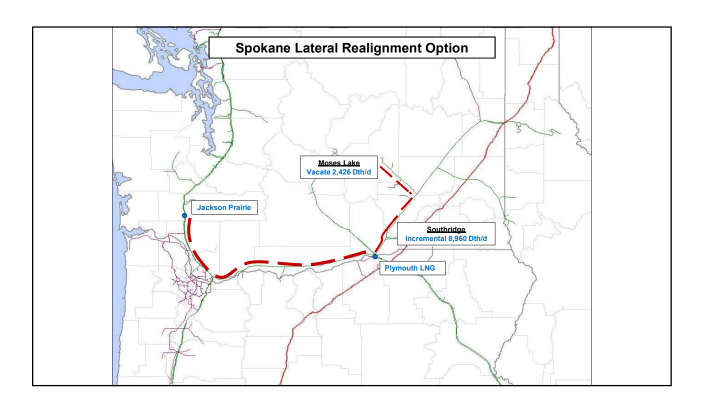






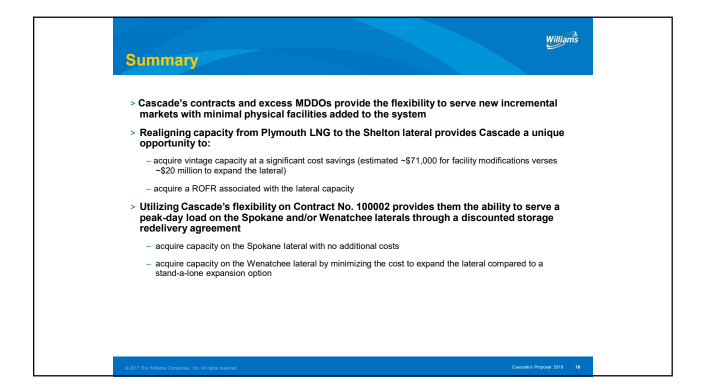
| Discounted Storage Redelivery Agreement   |
|---|
| > By amending Cascade's Contract No. 139090 to the Shelton lateral, Cascade can acquire<br>the vacated capacity from Jackson Prairie to Plymouth LNG through a discounted storage<br>redelivery agreement |
| - Winter Rate - 100% of the maximum tariff rate from November - March of each year  |
| <ul> <li>Summer Rate – 0% of the maximum tariff rate from April – October</li> </ul>  |
| - Primary Term End Date - October 31, 2034  |
| > The storage redelivery discount saves Cascade ~\$750,000 annually compared to year-<br>round max rate capacity  |
| > Cascade has the option to lock in this discount capacity through October 31, 2052   |
| > Cascade can utilize this capacity to provide the necessary mainline rights to serve a peak-<br>day load on the Spokane and/or Wenatchee laterals  |
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| Spokane Lateral Realignment Option   |  |
|--|--|
| > Cascade could extend the Jackson Prairie storage redelivery capacity from Plymouth LNG<br>up the Spokane lateral to Southridge through a hydraulic exchange                                      |  |
| - The hydraulic exchange eliminates the need to install facilities on the Spokane lateral  |  |
| > The hydraulic exchange to accommodate an 8,960 Dth/d realignment from Plymouth LNG<br>to Southridge requires 2,426 Dth/d be amended away from Moses Lake to Southridge on<br>Contract No. 100002 |  |
| <ul> <li>This hydraulic exchange creates an incremental 6,534 Dth/d of capacity on the Spokane lateral (8,960 Dth/d – 2,426 Dth/d) without having to install incremental facilities</li> </ul>     |  |
|  |  |
|  |  |
|  |  |
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| <ul> <li>Alternatively, Cascade<br/>capacity from Plymouth</li> </ul> |  |  | ie storage r    | edelivery |
|---|--|--|-----------------|-----------|
| > Pursuant to Cascade's<br>Wenatchee lateral and a                    |  |  | o the end of    | the       |
| agreement to provide to overall cost to expand                        |  |  | rastically re   | duce the  |
|   |  |  |                 |           |
|   | Wenatchee Late<br>Expansion Costs  | ral Expansion<br>Expansion Costs utilizing                                     |                 |           |
| Capacity  |  | •  | Cost<br>Savings |           |
| <u>Capacity</u><br>6,000 Dth/d  | Expansion Costs without Mainline Capacity                                | Expansion Costs utilizing<br>Storage Redelivery and                            |                 |           |
|   | Expansion Costs<br>without Mainline Capacity<br>and Realignments         | Expansion Costs utilizing<br>Storage Redelivery and<br>Realignments /1         | Savings         |           |
| 6,000 Dth/d   | Expansion Costs<br>without Mainline Capacity<br>and Realignments<br>56.3 | Expansion Costs utilizing<br>Storage Redelivery and<br>Realignments /1<br>29.3 | Savings<br>27   |           |

| redeliv          | nange for the ROFR on t<br>very capacity, Cascade v<br>7 that has a primary terr  | will cons | olidate th | e following  |                       |  |
|------------------|---|-----------|------------|--------------|-----------------------|--|
|                  | Contract  | Contract  |            |              | Current               |  |
|                  | No.   | Demand    | Evergreen  | Notification |                       |  |
|                  | 132329  | 5,000     | U          | 5 years      | 1/31/2023             |  |
|                  | 100064  | 1,078     | U          | 5 years      | 3/31/2023             |  |
|                  | 135558  | 25,400    | U          | 5 years      | 4/30/2023             |  |
| > Northw         |   |           |            |              |                       |  |
| agreen           | vest has provided Casc<br>nent through October 3<br>oct No. 140047 on Contr<br>52 | 1, 2052,  | by consol  |              | se three agreements a |  |
| agreen<br>Contra | nent through October 3<br>oct No. 140047 on Contr                                 | 1, 2052,  | by consol  |              | se three agreements a |  |
| agreen<br>Contra | nent through October 3<br>oct No. 140047 on Contr                                 | 1, 2052,  | by consol  |              | se three agreements a |  |

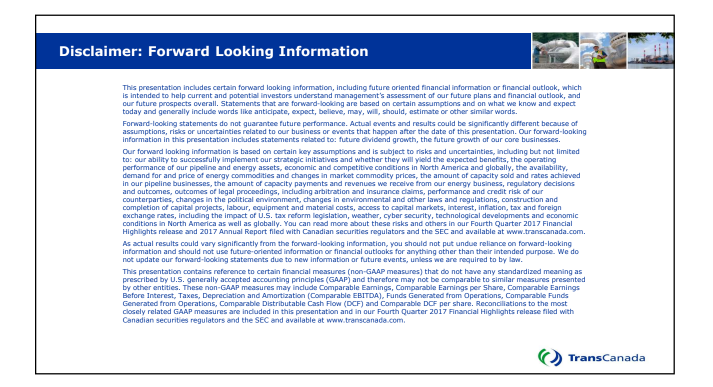


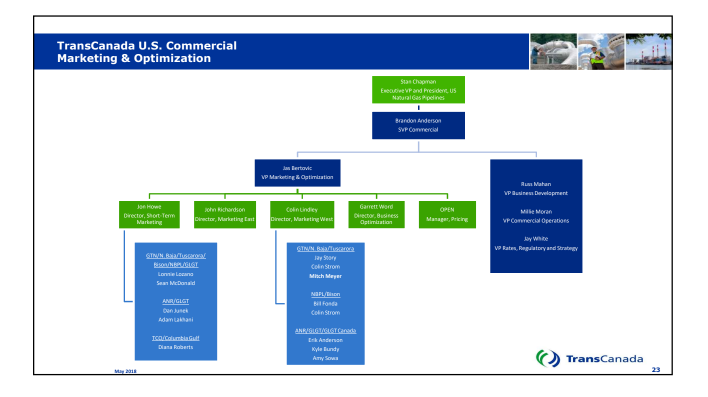
TransCanada

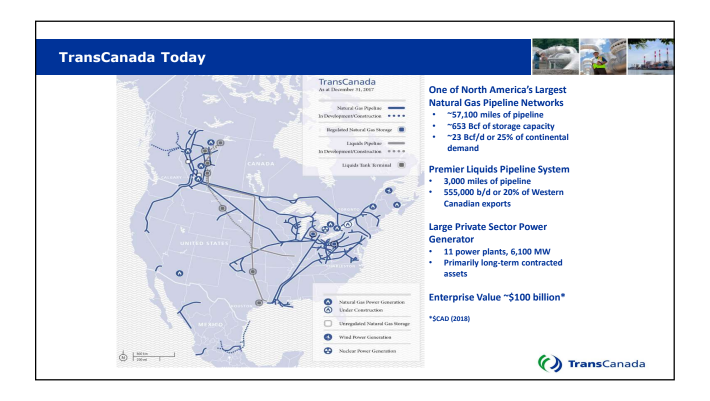


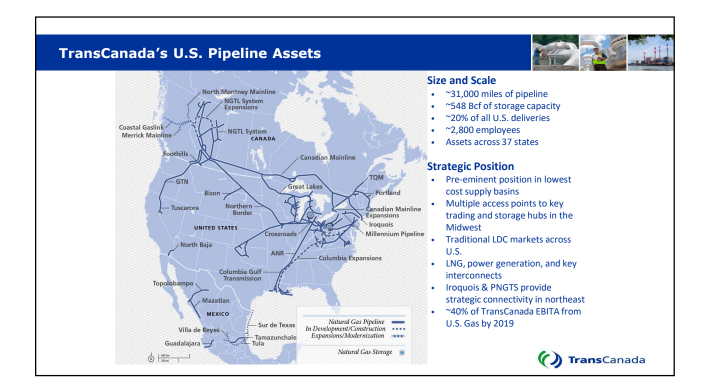
Cascade Natural Gas IRP Meeting

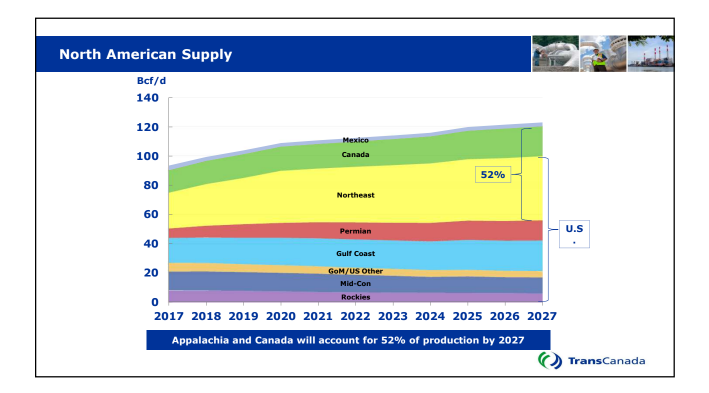
July 12, 2018

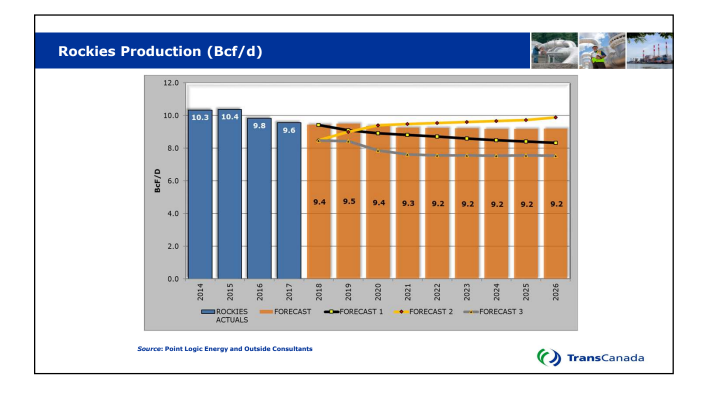


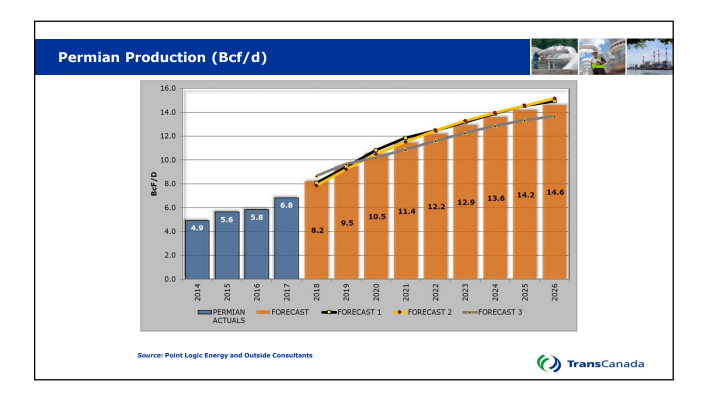


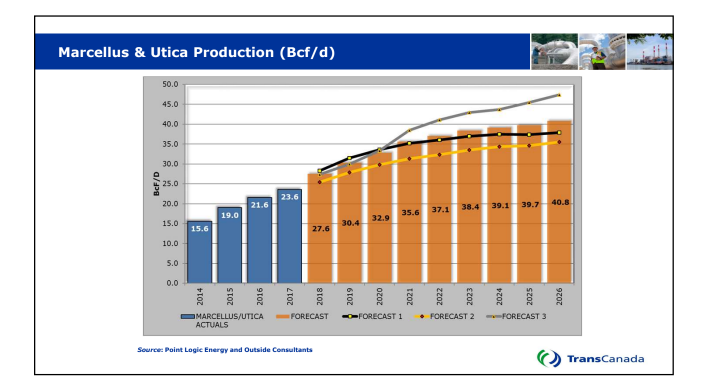


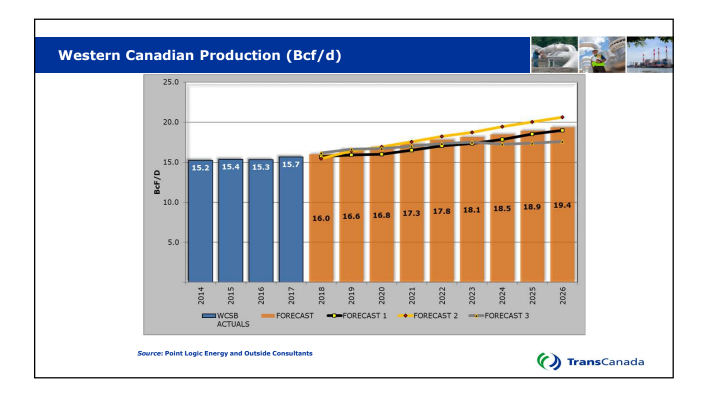


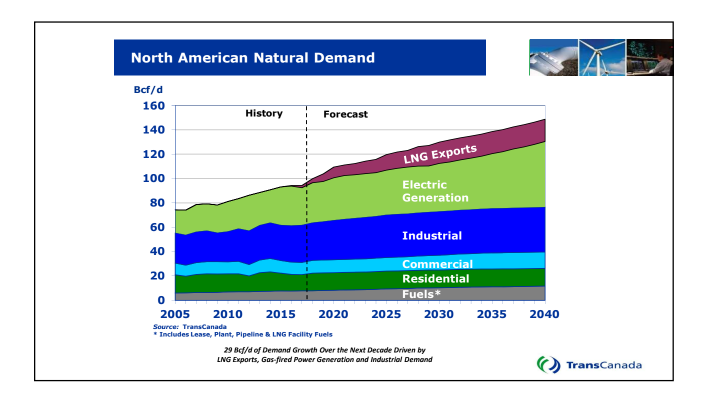


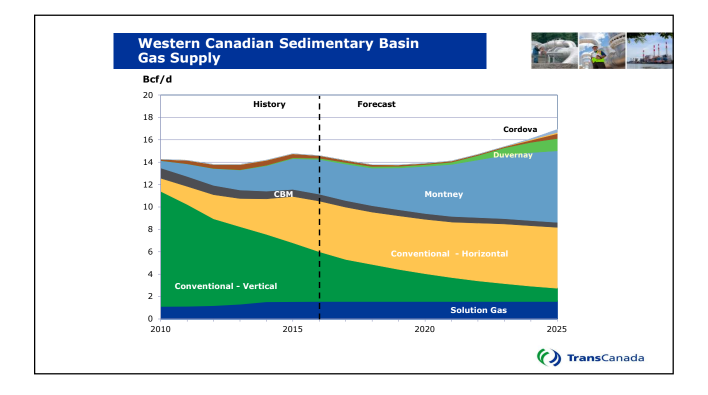


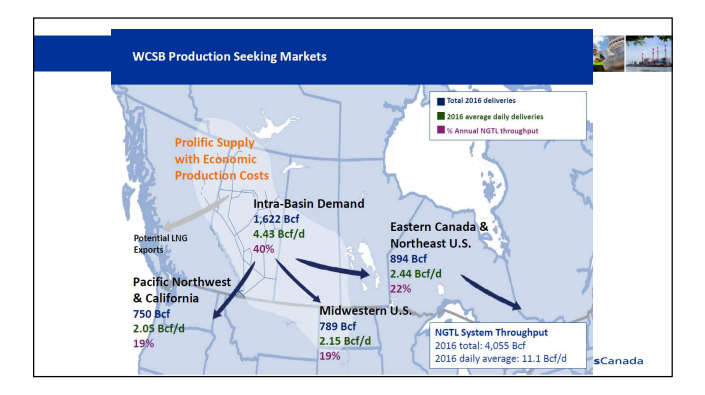


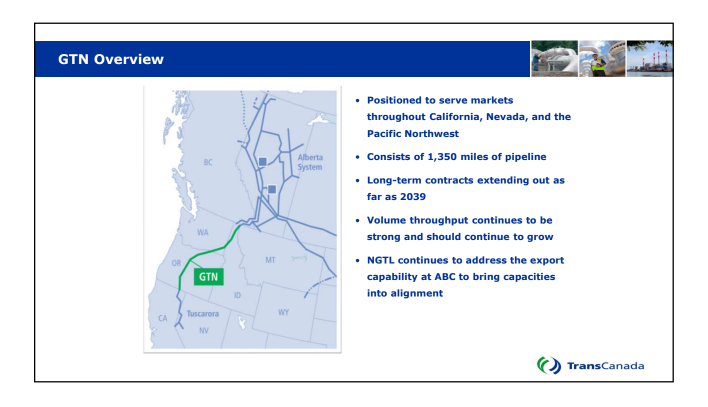


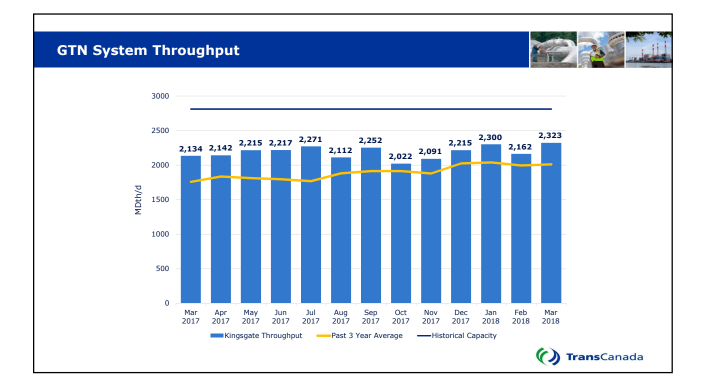


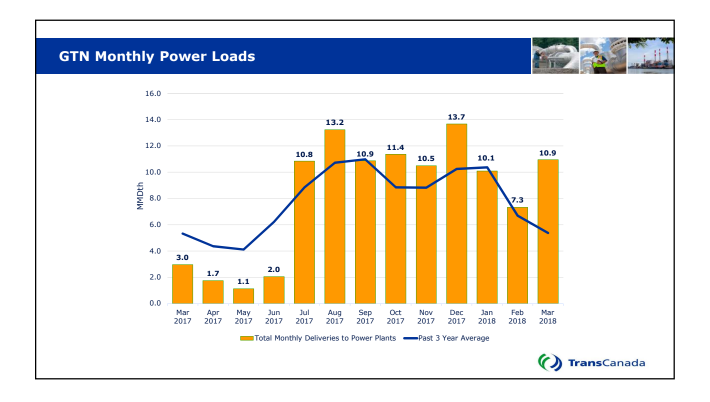






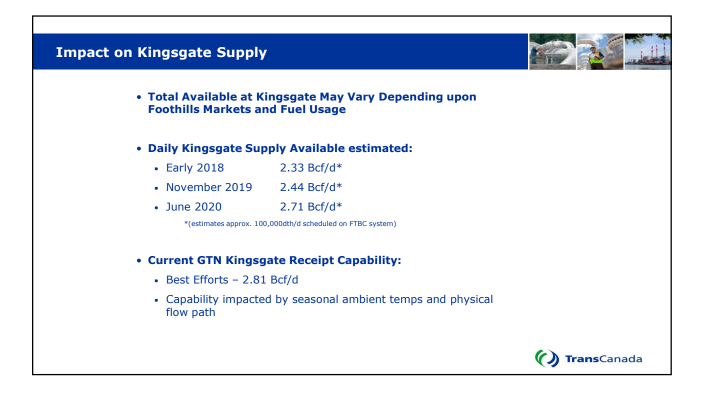


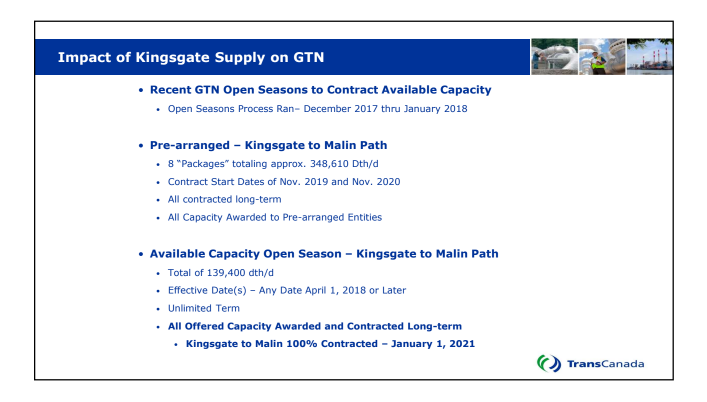


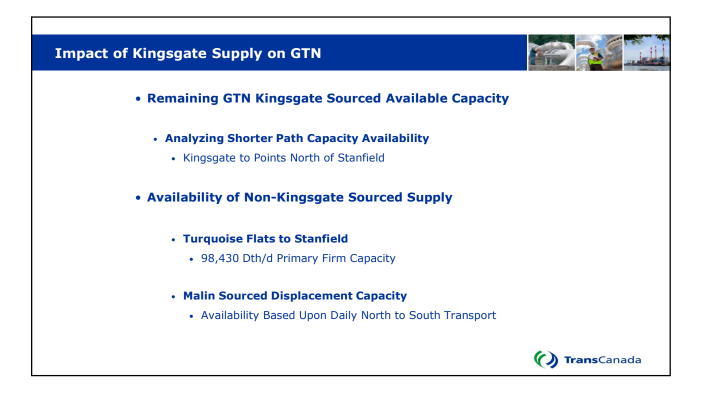


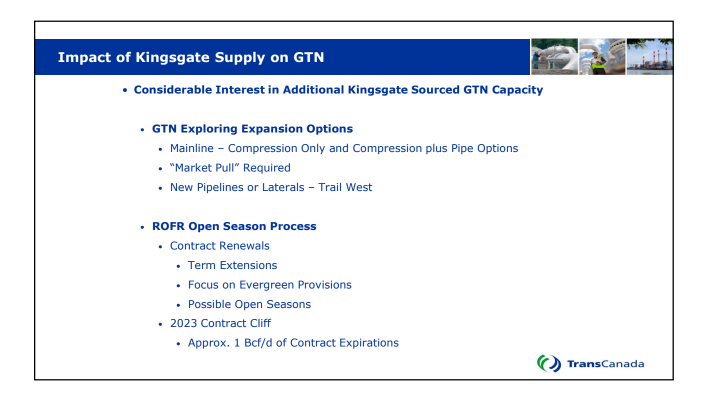
| GTN<br>Potential D | emand Projections  |
|--------------------|--|
|                    | Northwest Innovation Works (NWIW)  |
|                    | Developing a 10,000 metric tonne per day methanol plant in Kalama, WA                            |
|                    | Other Pacific Northwest sites identified and under control of NWIW                               |
|                    | In final phase of permitting at Kalama site  |
|                    | All state permits in hand, but pending Supplemental Environmental Impact Statement               |
|                    | Primarily focused on a life cycle analysis of greenhouse gas impacts                             |
|                    | Expected completion of Supplemental EIS is September 2018  |
|                    | FID expected first half of 2019  |
|                    | COD mid to late 2022   |
|                    | Jordan Cove & Pacific Connector  |
|                    | • Developer has commercial agreements with Jera Co. Inc. (1.5+ mtpa) and Itochu Corp. (1.5 mtpa) |
|                    | Submitted FERC 7c application September 21, 2017   |
|                    | • 1 Bcf/d facility with final investment decision in the first half of 2019                      |
|                    | Target in-service date is late 2022 for the pipeline and the end of 2023 for the LNG terminal    |
|                    | Trail West Pipeline  |
|                    | Cross Cascades link to serve growing power/industrial demand along the I-5 corridor              |
|                    | Expansion up to approximately 750,000 Dth/d  |
|                    | Expected in service date of 2023   |

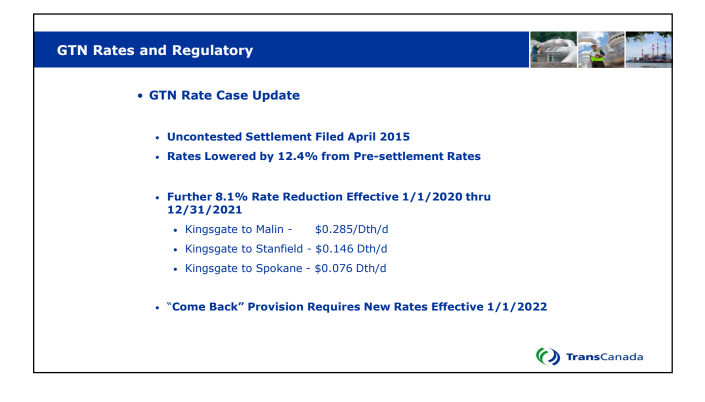
| IGTL West Path Expansion Summary                                  |                |
|---|----------------|
| James River By-Pass   |                |
| ISD - June 2016   |                |
| • 150,000 Gj/d  |                |
| <ul> <li>A/BC Border Capability – 2.2 Bcf/d</li> </ul>            |                |
| Sundre Crossover  |                |
| • ISD - April 2018  |                |
| • 245,000 Gj/d  |                |
| <ul> <li>A/BC Border Capability – 2.43 Bcf/d</li> </ul>           |                |
| Winchell Unite Addition   |                |
| • ISD – November 2019   |                |
| • 120,000 Gj/d  |                |
| <ul> <li>Estimated A/BC Border Capability – 2.54 Bcf/d</li> </ul> |                |
| West Path Expansion   |                |
| • ISD – June 2020   |                |
| • 288,000 Gj/d  |                |
| <ul> <li>Estimated A/BC Border Capability – 2.81 Bcf/d</li> </ul> | () TransCanada |



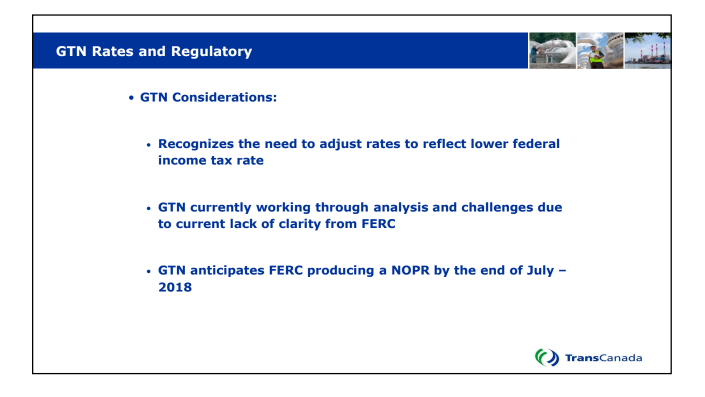






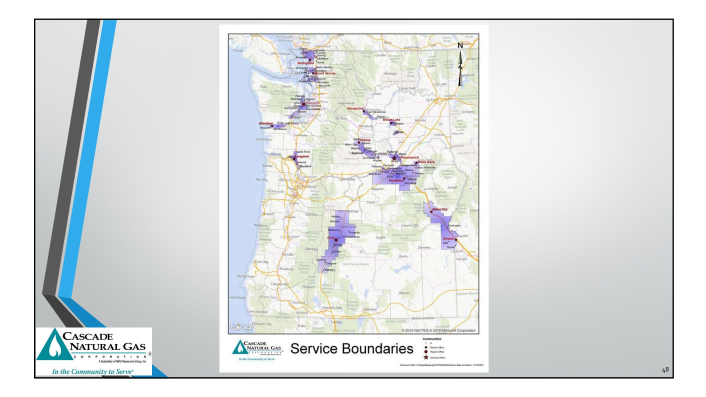


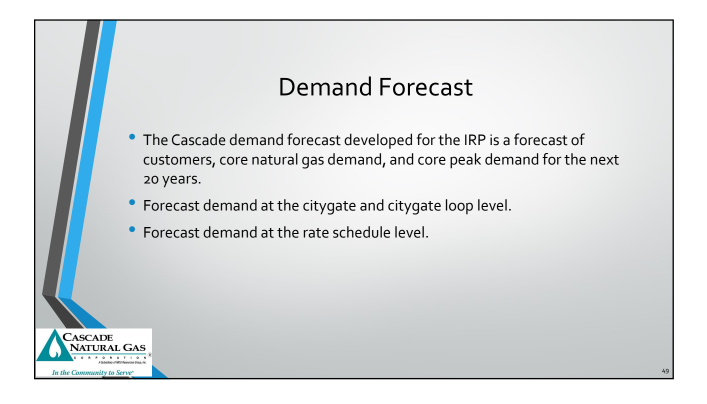
| GTN Rates and Regulatory   |                |
|--|----------------|
| March 15, 2018 FERC Orders   |                |
| Docket No. PL17-1  |                |
| <ul> <li>Revised policy statement on treatment of Income taxes</li> </ul>                              |                |
| <ul> <li>MLPs can no longer recover an income tax allowance in o<br/>service rates</li> </ul>          | cost-of-       |
| Docket No. RM18-11   |                |
| <ul> <li>Rate changes relating to Federal Income Tax Rate</li> </ul>                                   |                |
| <ul> <li>Process to allow FERC to evaluate pipeline rates in light of In<br/>Rate Reduction</li> </ul> | ncome Tax      |
| Docket No. RM18-12   |                |
| <ul> <li>Notice of Inquiry (NOI) regarding the effect of Tax Cuts and<br/>on Rates</li> </ul>          | Jobs Act       |
| <ul> <li>FERC seeking comment on how to address changes relating</li> </ul>                            | to:            |
| Accumulated Deferred Income Taxes  |                |
| Bonus Depreciation   | () TransCanada |

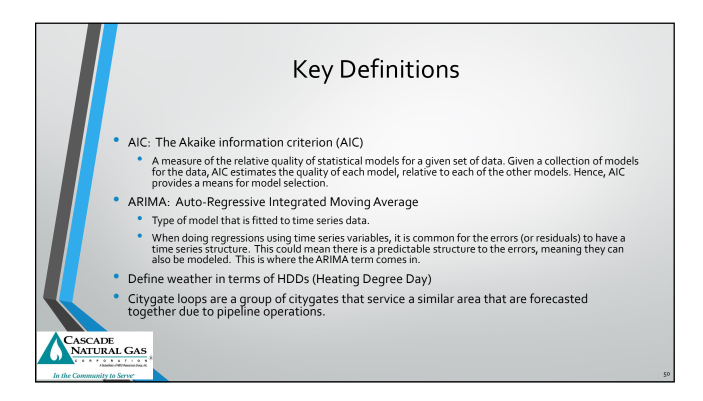


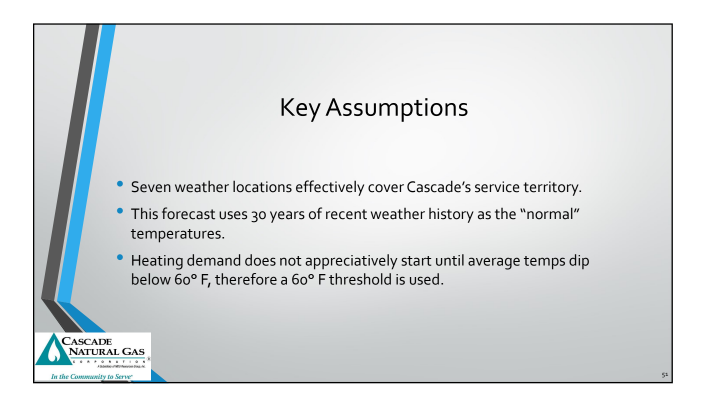


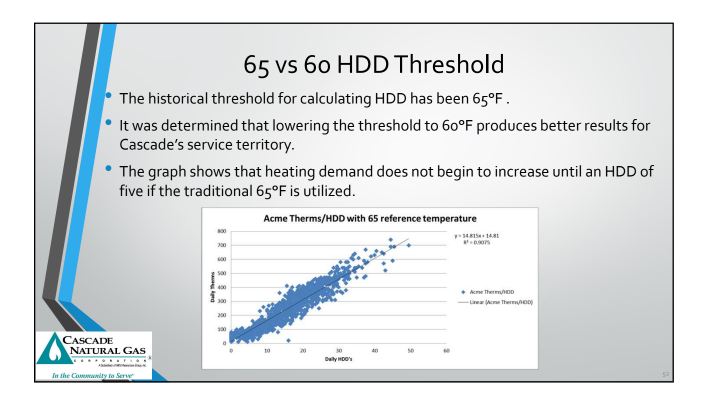


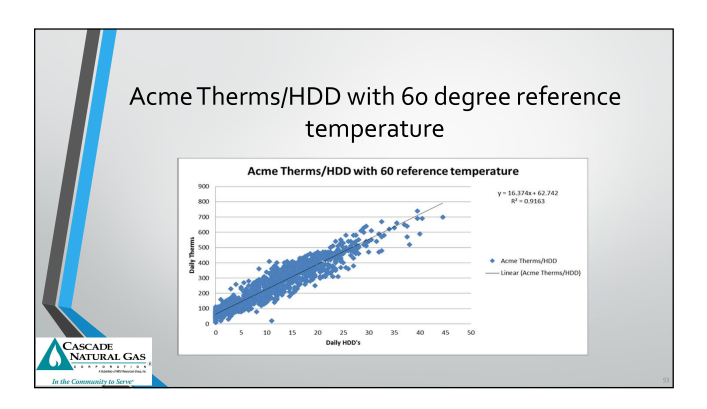


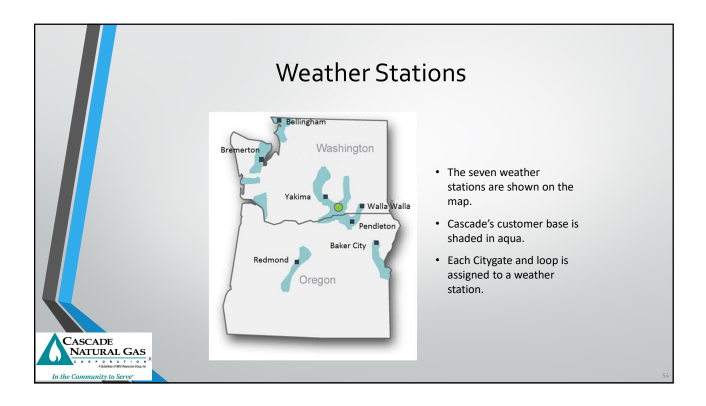


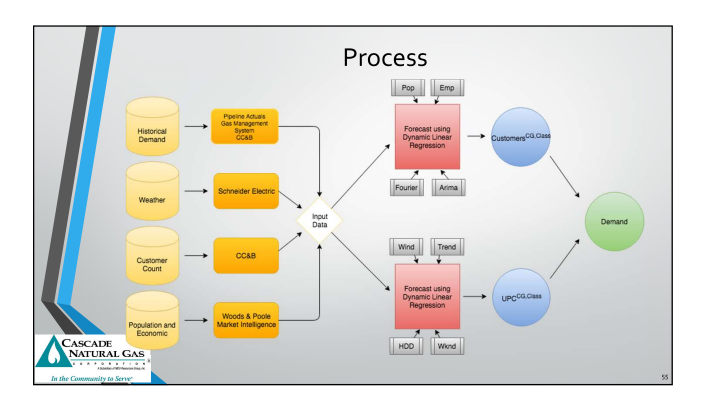


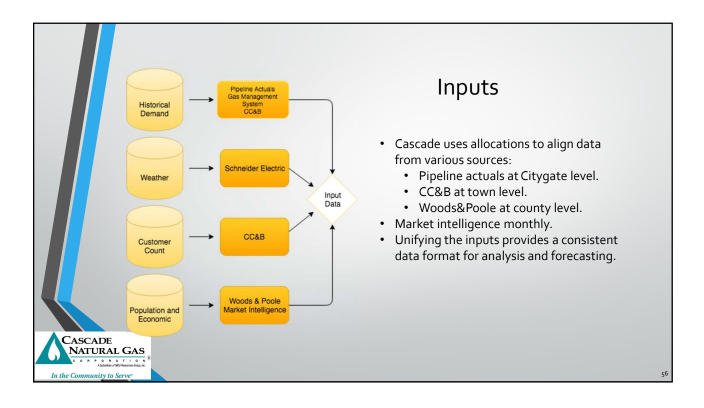


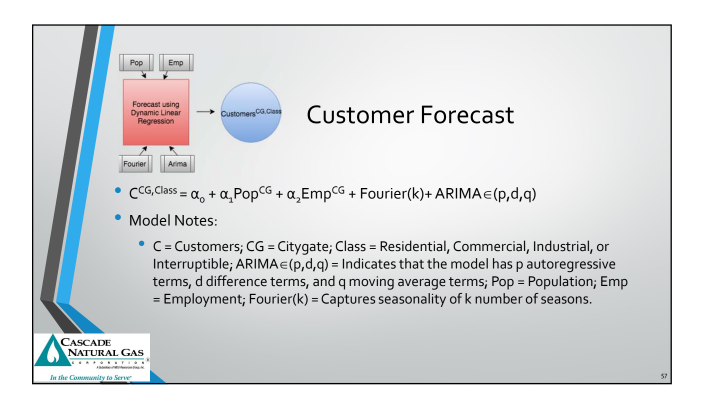




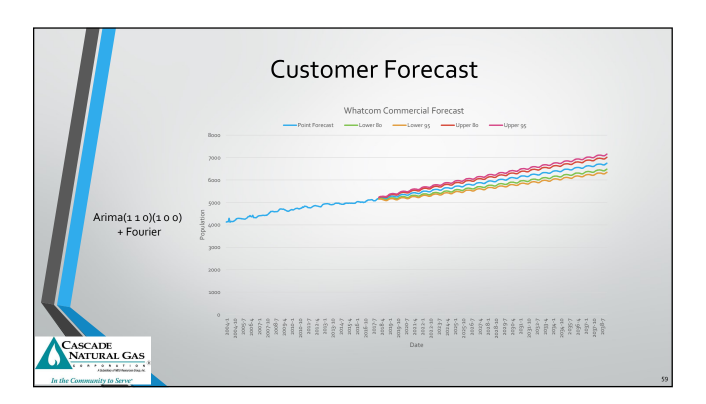


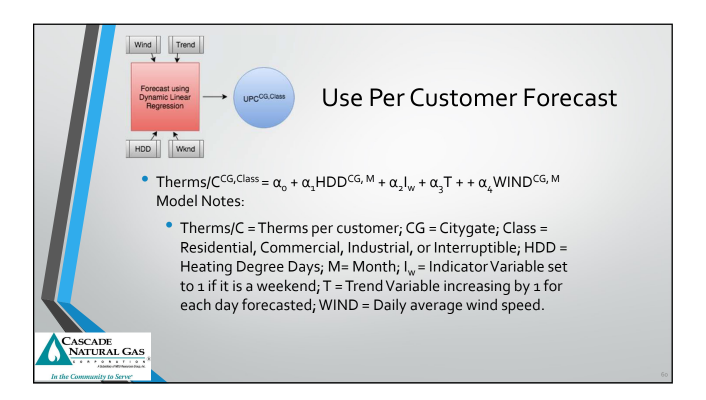


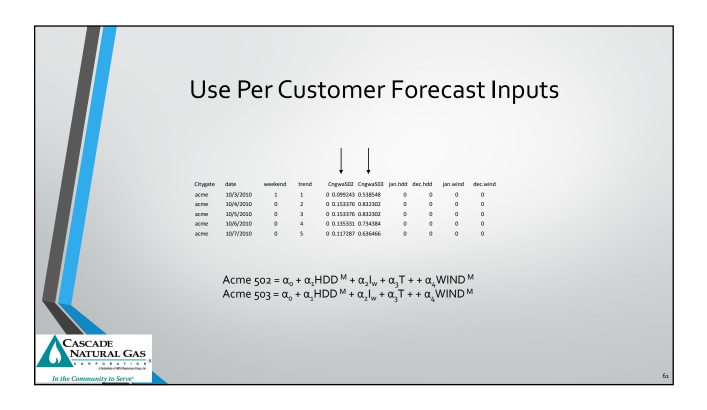


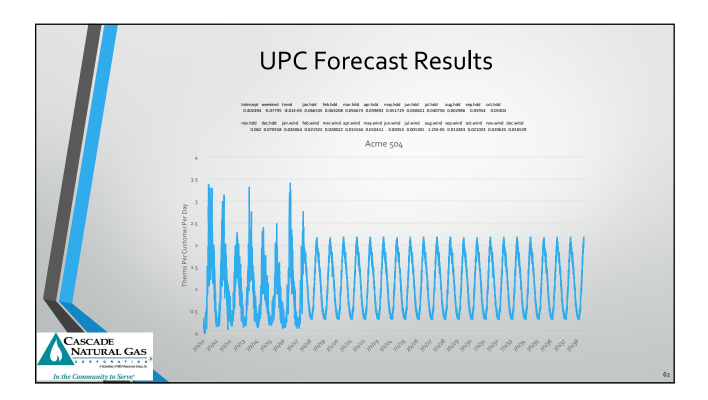


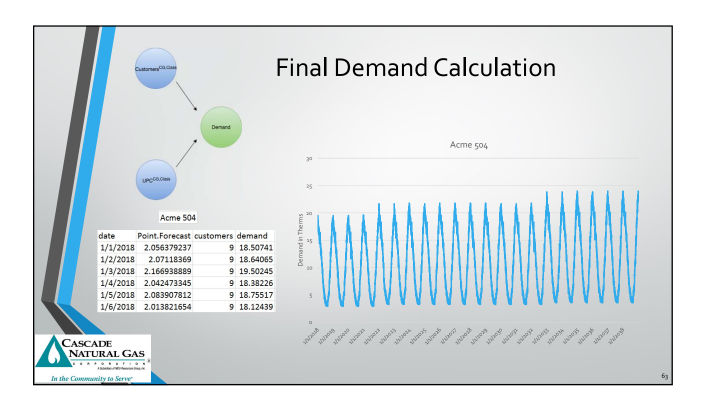
|                  |         |            |       | Cu    | sto   | mer f      | <sup>-</sup> oreca | ast   | t Ir | ıp  | uts | 5   |     |     |     |     |     |    |
|------------------|---------|------------|-------|-------|---|------------|--------------------|---|------|-----|-----|-----|-----|-----|-----|-----|-----|----|
| С                | County  | Class      | Year  | Month | Count   | Population | Employment         | Feb   | Mar  | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | De |
| V                | Whatcom | Commercial |       | 1     |   | 181.75     |                    |   |      | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | (  |
| ٧                | Whatcom | Commercial | 2004  | 2     | 4139  | 181.75     | 108.1              | 1   | 0    | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |    |
| ٧                | Whatcom | Commercial | 2004  | 3     | 4137  | 181.75     | 108.1              | 0   | 1    | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |    |
| ٧                | Whatcom | Commercial | 2004  | 4     | 4288  | 181.75     | 108.1              | 0   | 0    | 1   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |    |
| Arima(1 1 0)(1 0 |         |            | )(10) | o) +  | Xregs<br>Fourier<br>Population + Fourier<br>Employment + Fourier<br>Employment<br>Population<br>Employment + Population + Fouri<br>Arima Only |            |                    | AlCc<br>1505;389 - Arima(110)(100) + Fourier<br>1507;519<br>1562;47<br>1568:108<br>1597;354 |      |     |     |     | ier |     |     |     |     |    |

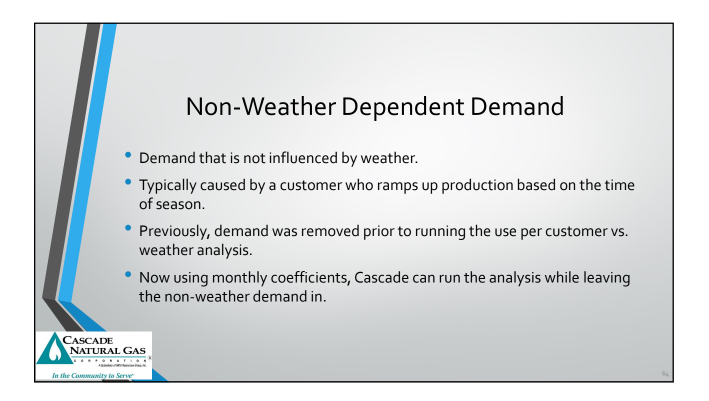


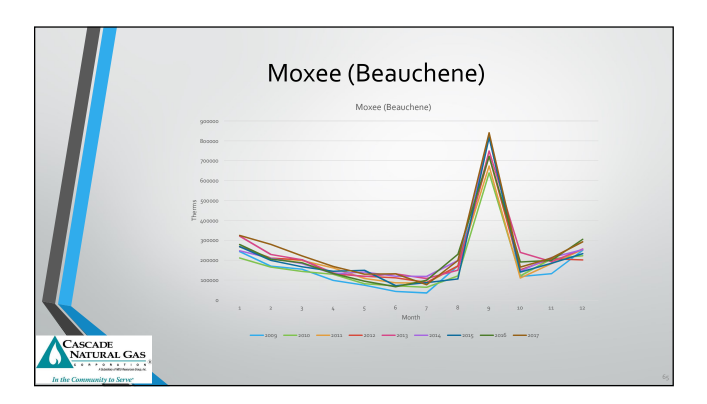


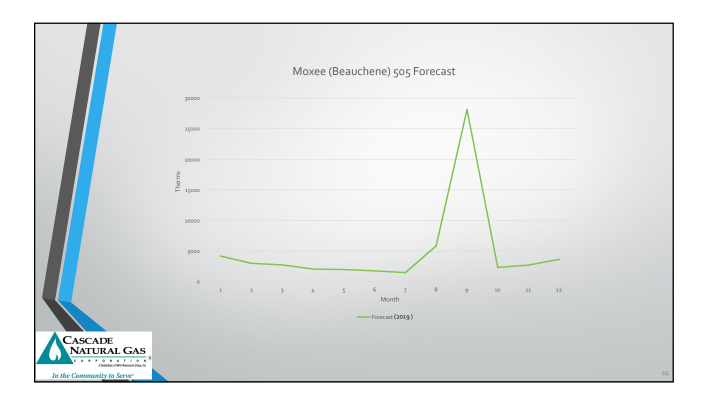


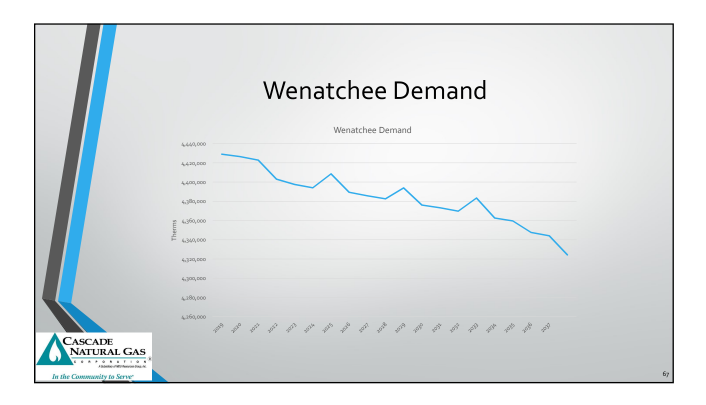


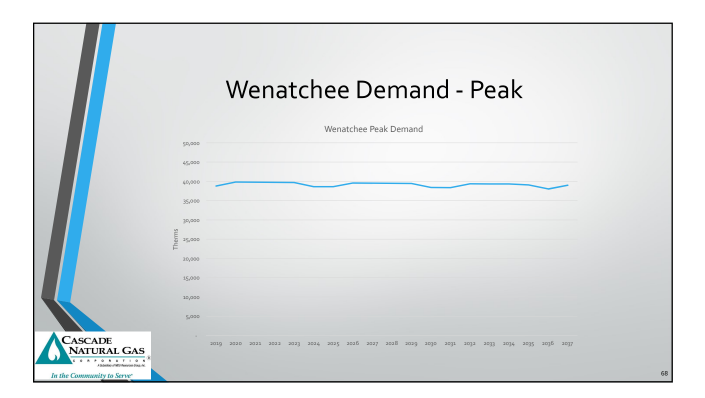


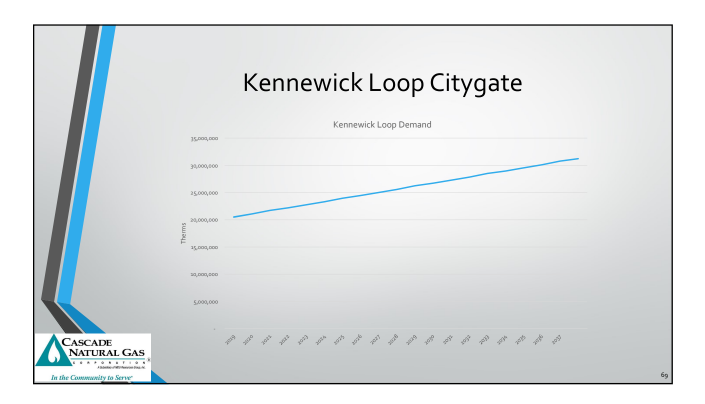


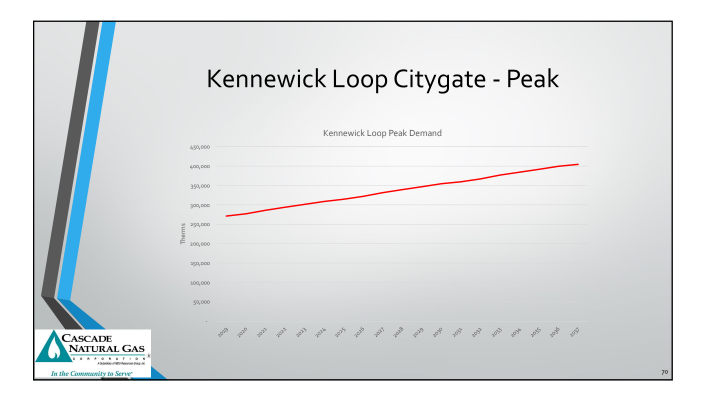


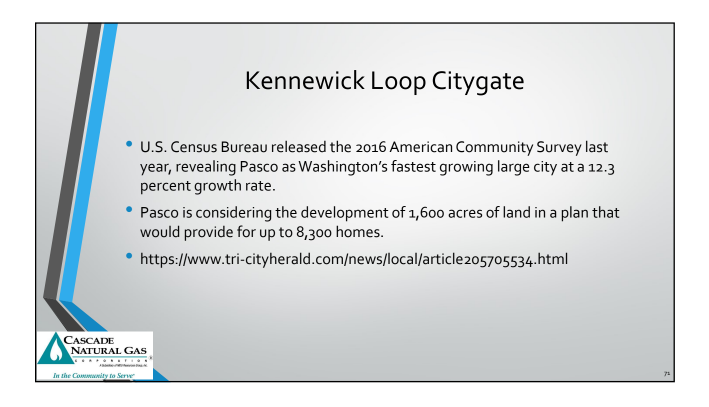




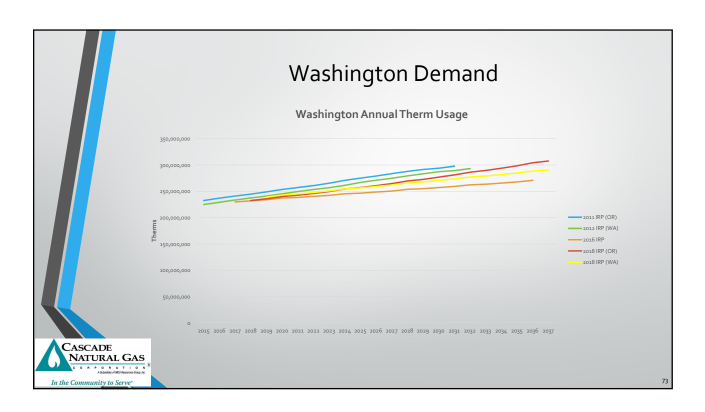


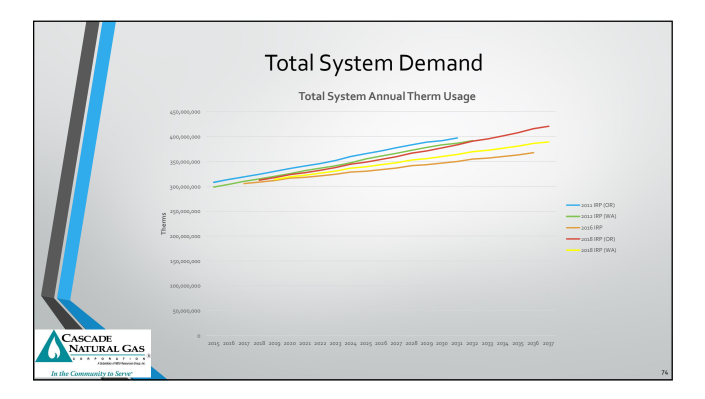


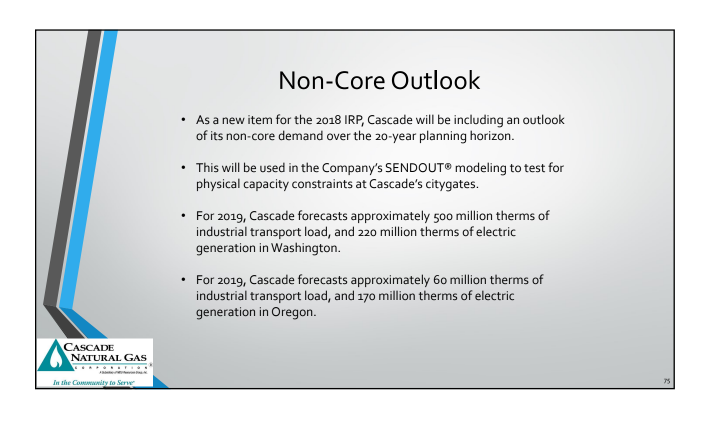


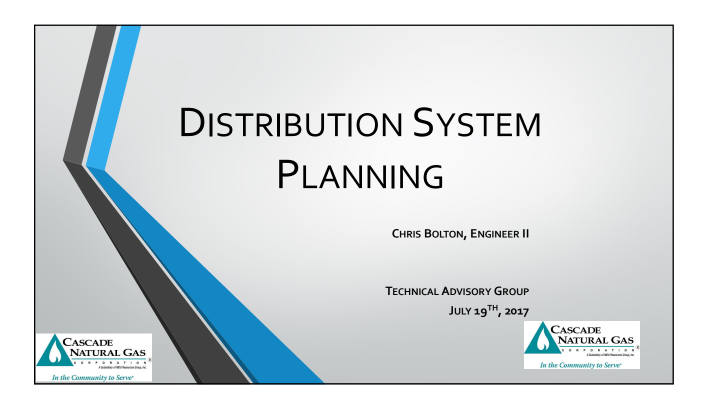


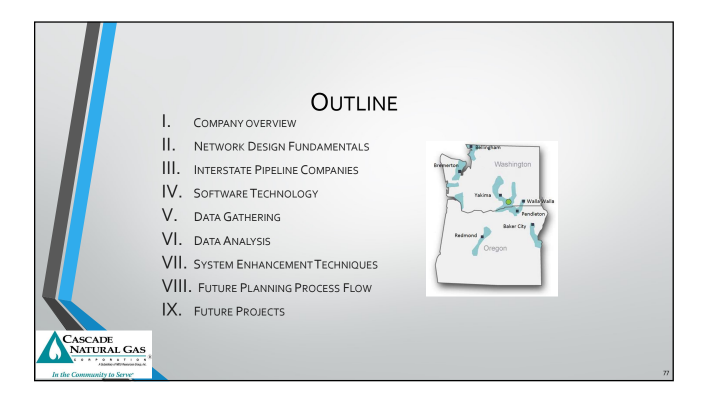
|   |  | Oregon Demand<br>Oregon Annual Therm Usage   |  |    |
|---|--|--|--|----|
|   | 120,000,000<br>100,000,000<br>80,000,000 |  |  |    |
|   | 60,000,000                               |  | 2011 IRP (OR)<br>2012 IRP (WA)<br>2016 IRP<br>2018 IRP (OR)<br>2018 IRP (WA) |    |
|   | 20,000,000                               |  |  |    |
| Cascade<br>Natural Gas<br>Activity to Serve | o  | 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 |  | 72 |

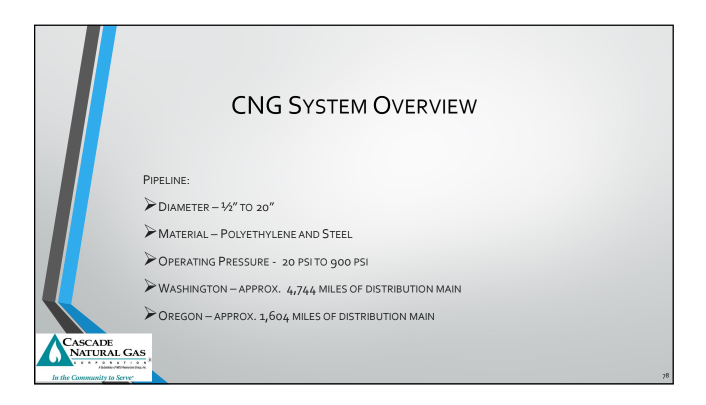






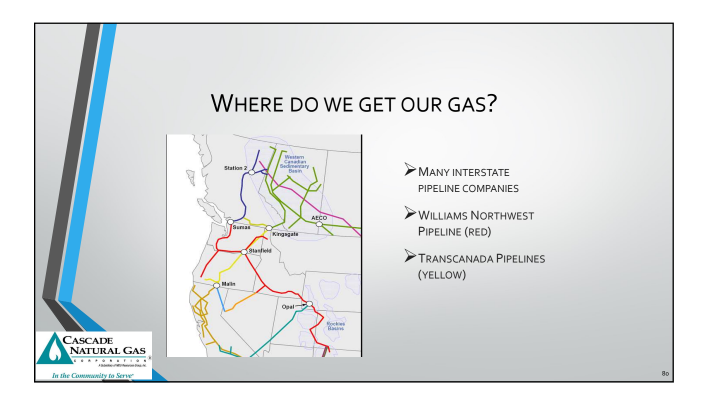


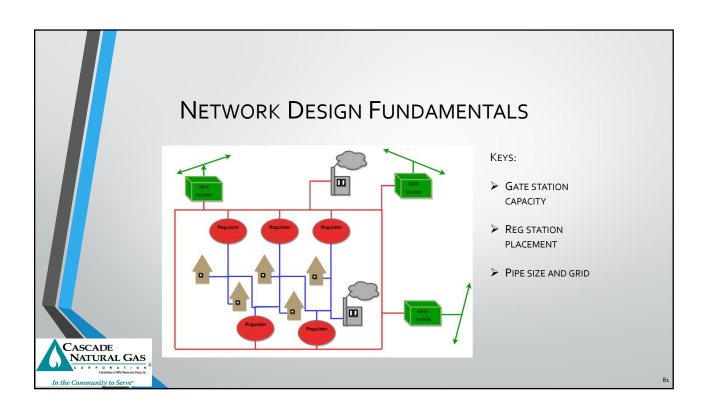


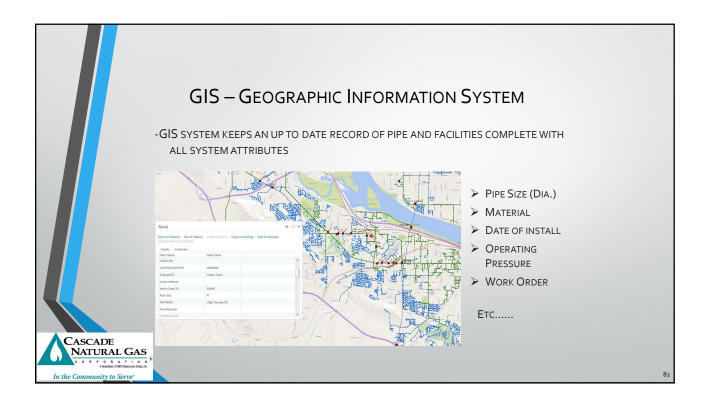


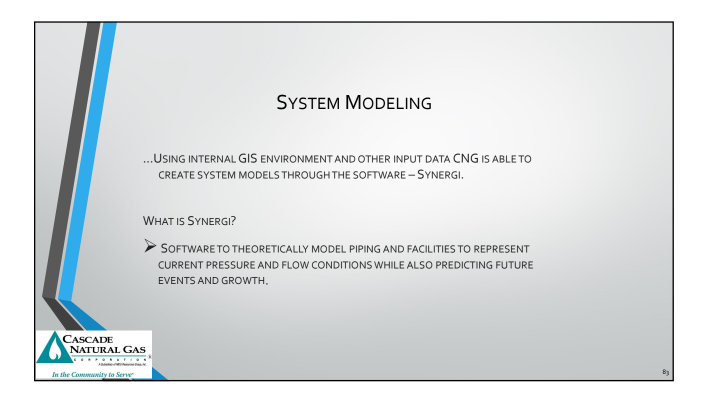


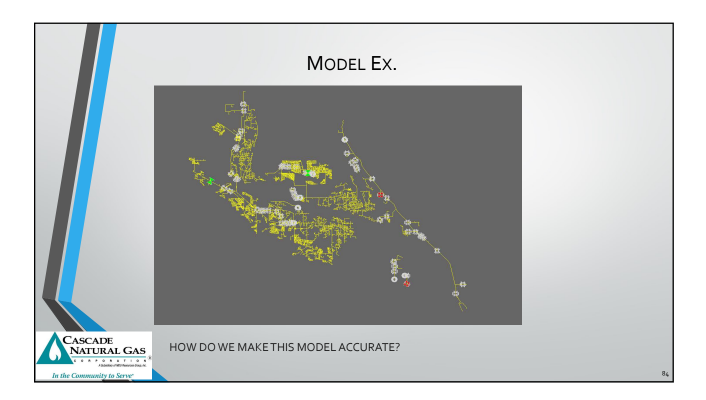


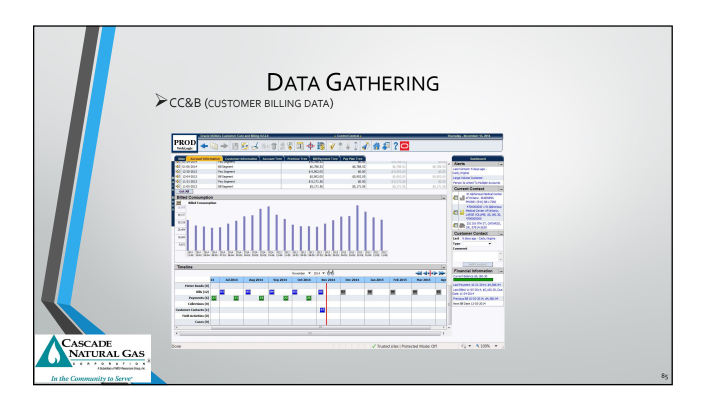




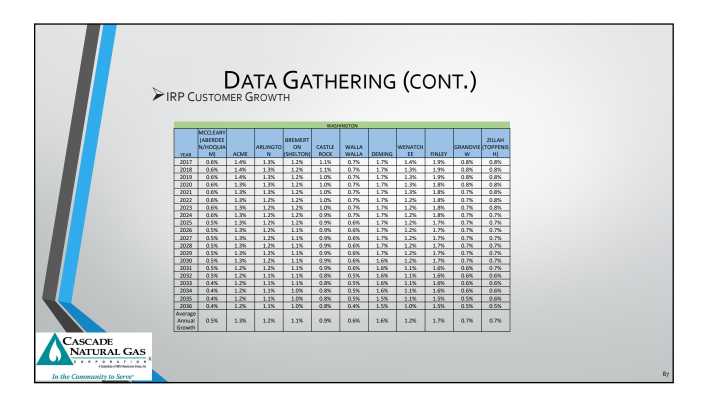


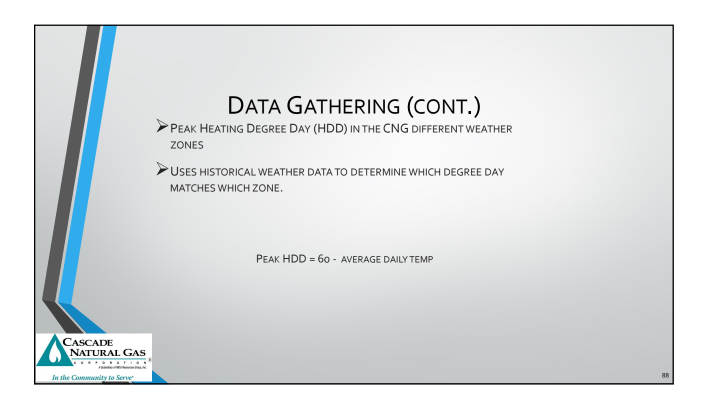


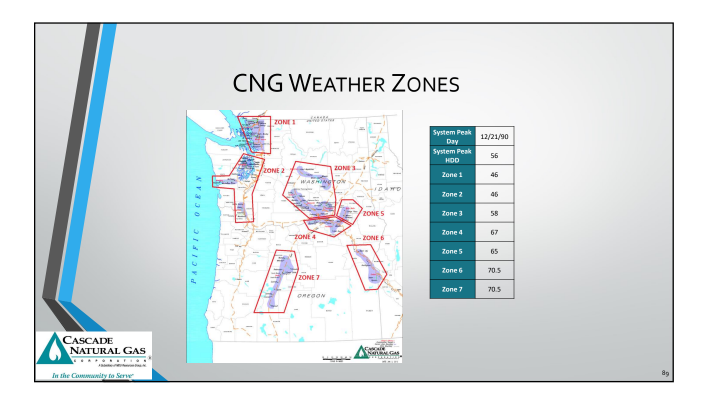


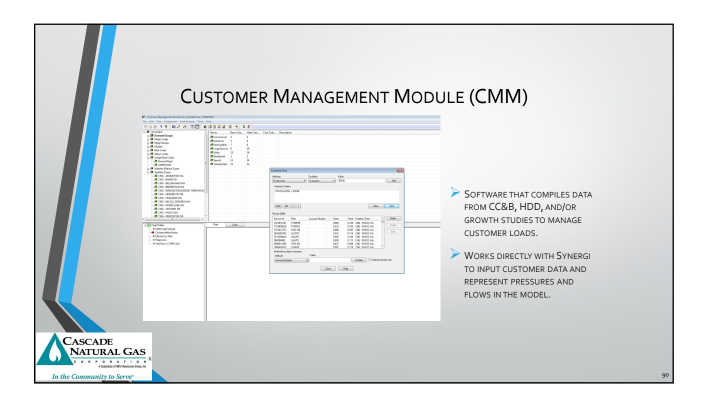


|   | MDU SCADA View   |                                 |   |                               |  |                                     | (CONT.)                     |
|---|--|---------------------------------|---|-------------------------------|--|-------------------------------------|-----------------------------|
|   | IGC     +       CNGC     -       Northwest Washington     >       Central Washington     >       Southwest     -       Washington     >       Oragon     > | The data on th                  | is page is auton<br>er expires will n<br>lode | Refreshed:                    | ery 5 minutes. Reli<br>n newer data.<br>09/01/2016 04: | ading the page                      |                             |
|   | HDU +  | Monitored<br>Area               | Flow Rate<br>(MCF/HR)                         | Previous Hour<br>(DekaTherms) | Current Gas<br>Day<br>(DekaTherms)                     | Previous Gas<br>Day<br>(DekaTherms) | SCADA DATA : REAL TIME      |
|   | Unia Legena T  | Puget<br>Sound NS<br>Run1       | 56.5  | 61                            | 538  | 1652                                |                             |
|   |  | Bremerton<br>Gate Run1          | 90.5  | 99                            | 906  | 2454                                | CHARACTERISTICS AT SPECIFIC |
|   |  | Shelton<br>Gate Total           | 232.1   | 259                           | 2399   | 5829                                |                             |
|   |  | Mc Cleary<br>Gate Run1          | 207.7   | 216                           | 1837   | 4884                                | LOCATIONS IN THE SYSTEM.    |
|   |  | South<br>Longview<br>Gate Total | 1620.9  | 1569                          | 11624  | 21984                               |                             |
|   |  | Kelso Gate<br>Total             | 787.1   | 816                           | 6508   | 15172                               |                             |
|   |  | Kalama<br>Gate Total            | 199.8   | 225                           | 1914   | 5435                                |                             |
|   |  | Co Gen<br>Run1                  | 0.0   | 0                             | 0  | 0                                   |                             |
| CASCADE   |  | Fibre Mill<br>Run1              | 448.4   | 475                           | 4271   | 7952                                |                             |
| NATURAL GAS   |  | Mint Farm<br>Run1               | 1912.2  | 1923                          | 13754  | 28647                               |                             |
| A Statisticy of NOO Heavers Doug, Inc.<br>In the Community to Serve |  |                                 |   |                               |  |                                     | 8                           |

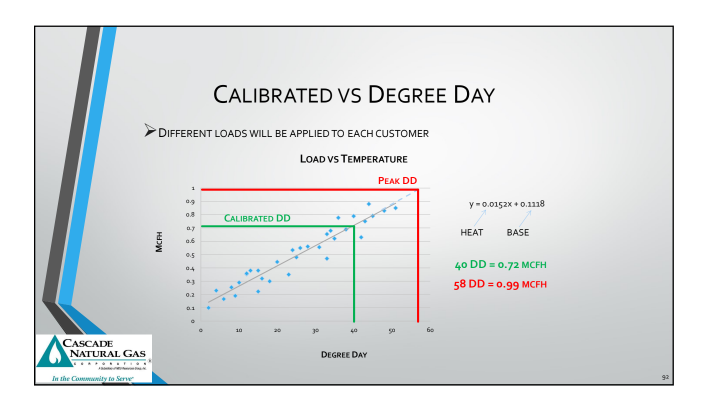


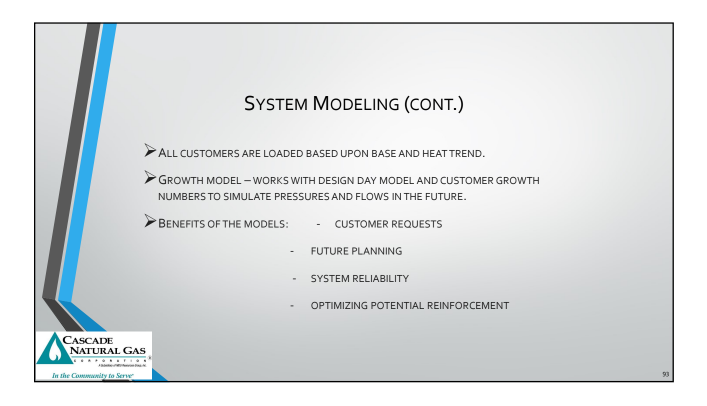


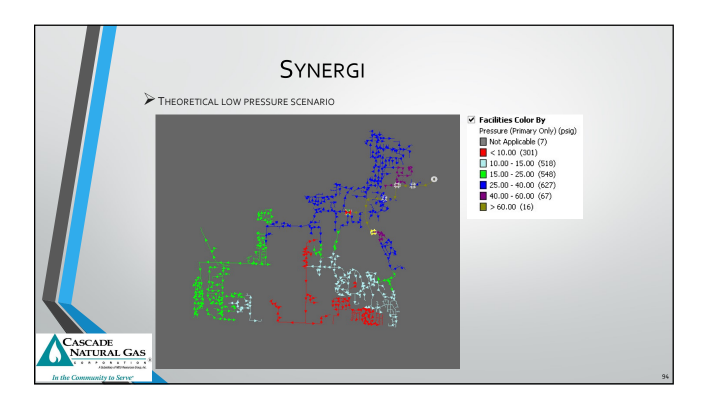


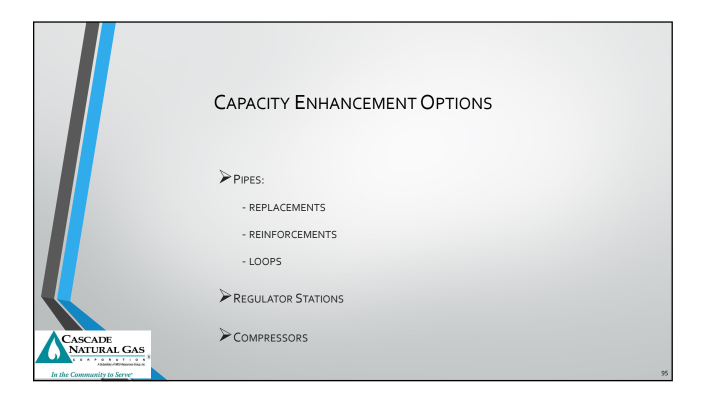


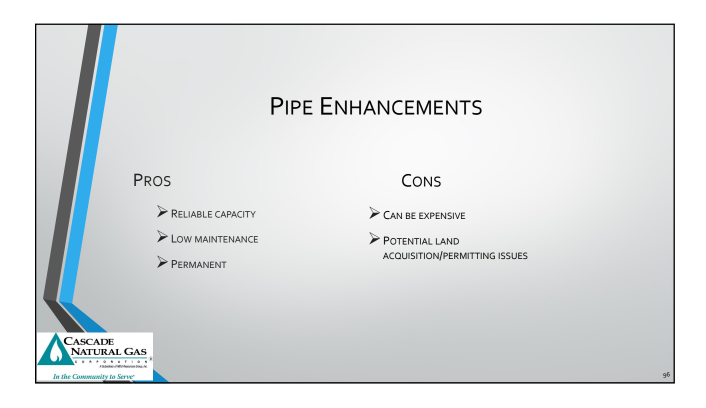


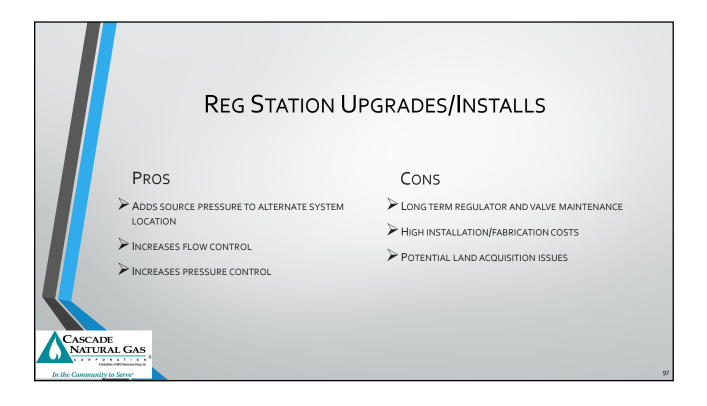


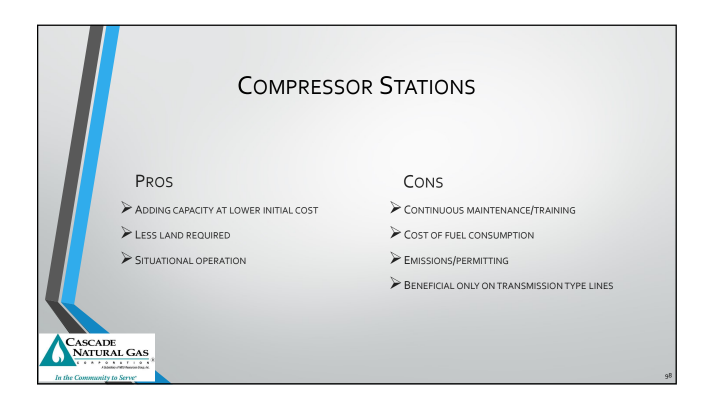


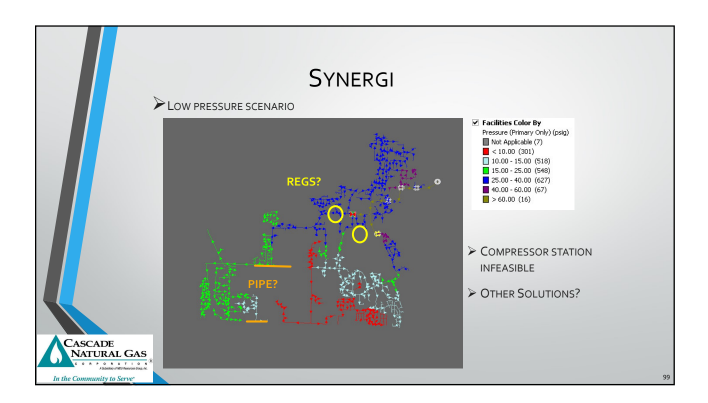


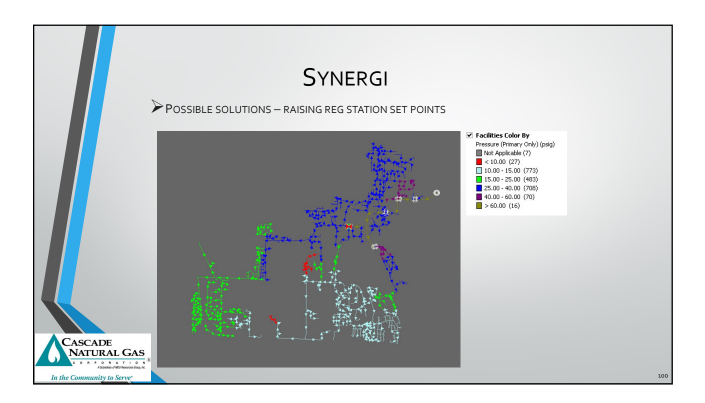


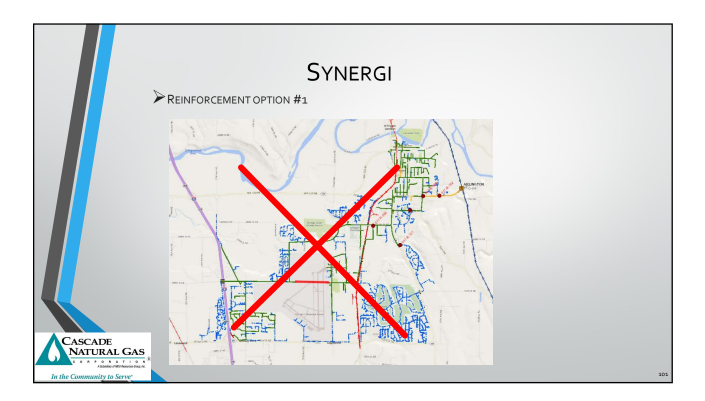


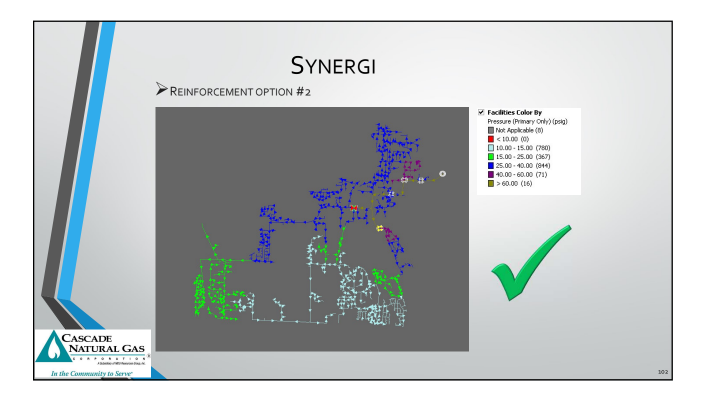


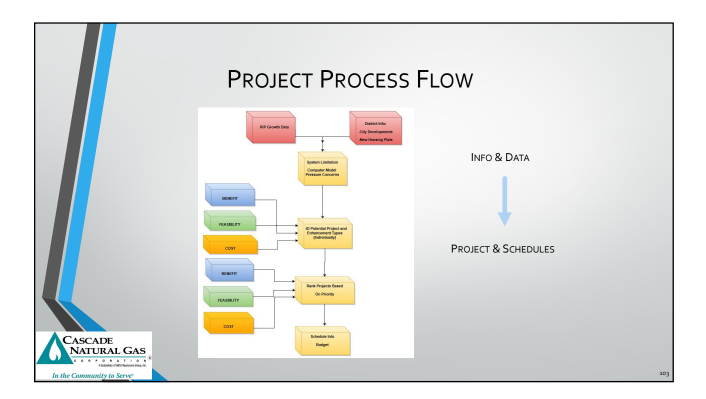




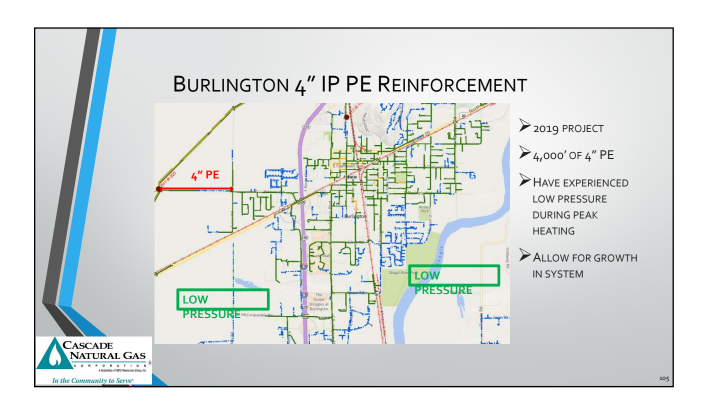


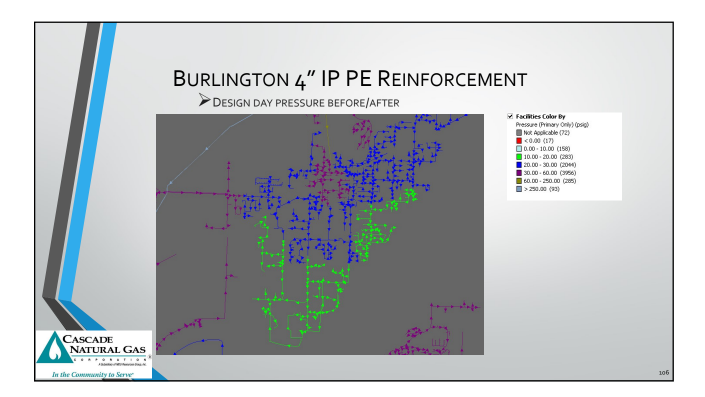


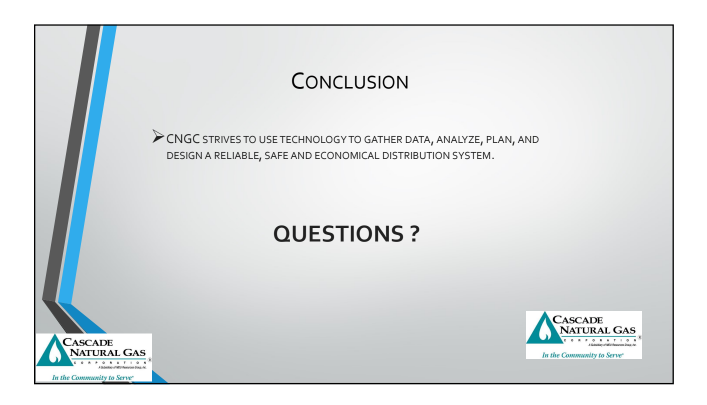


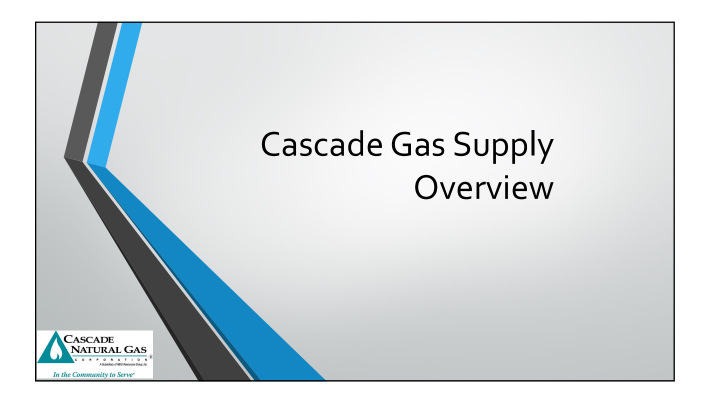


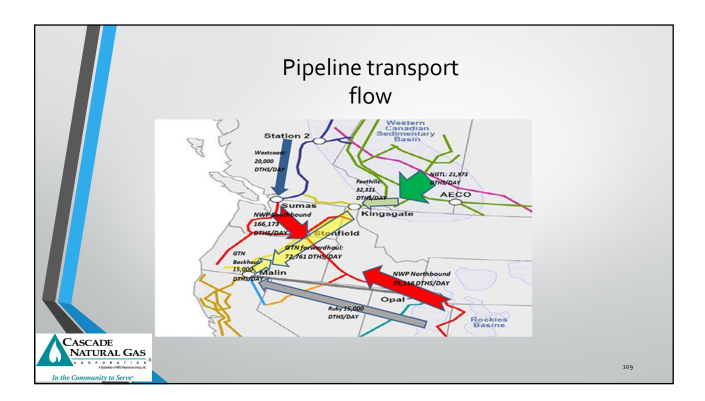
|                        | CNG FUTU<br>Example upcoming growth pr |            | OJEC         | ГS           |  |
|------------------------|--|------------|--------------|--------------|--|
|                        | Location                               | 2019       | 2020         | 2021         |  |
|                        | Burlington 4" PE Reinforcement         | \$ 676,507 |              |              |  |
|                        | 8" HP Yakima Reinforcement             |            | \$ 1,781,770 |              |  |
|                        | Bellingham 6" PE Reinforcement         |            |              | \$ 1,733,876 |  |
|                        |  |            |              |              |  |
| CASCADE<br>NATURAL GAS |  |            |              |              |  |

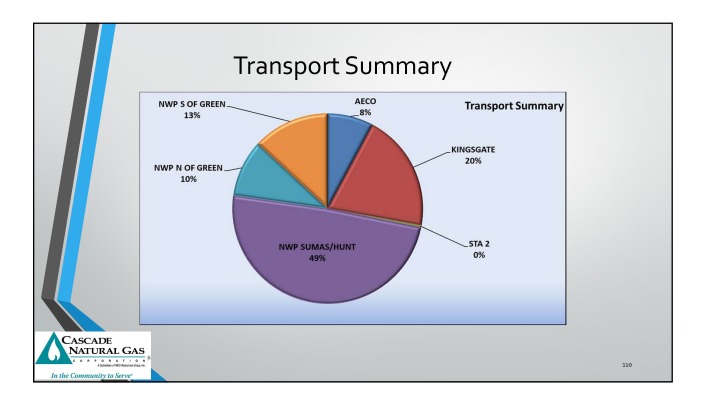


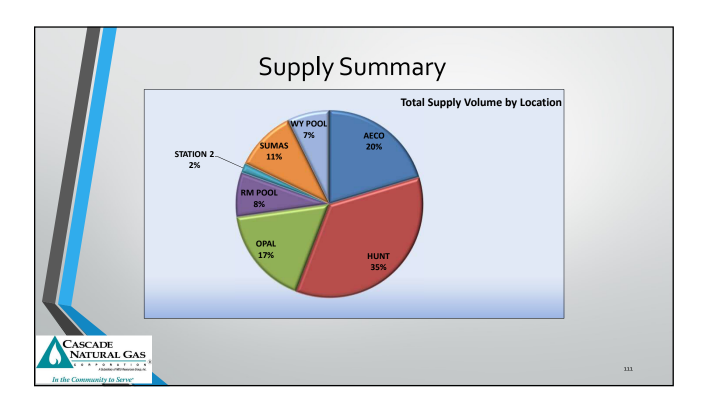


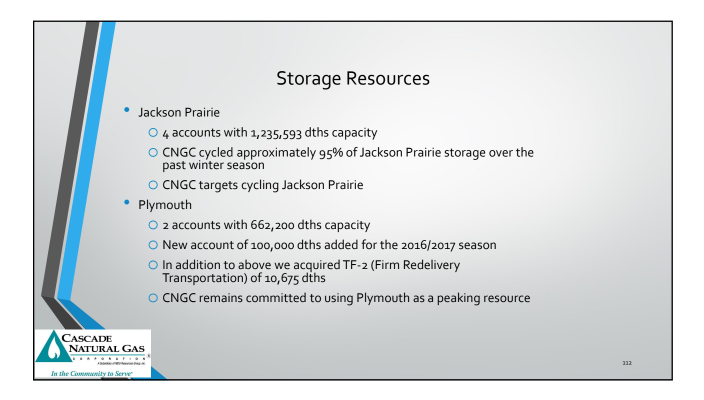


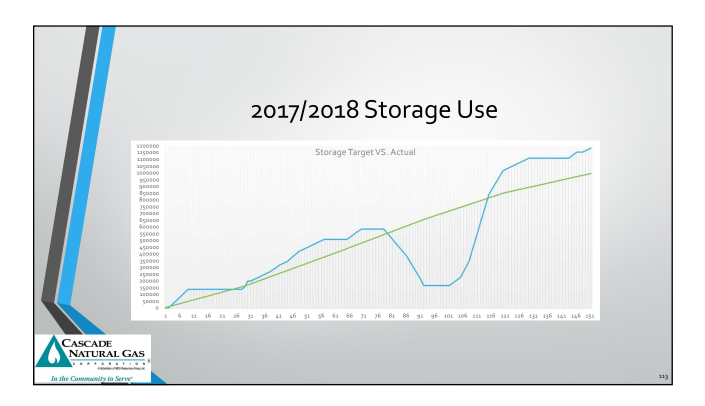


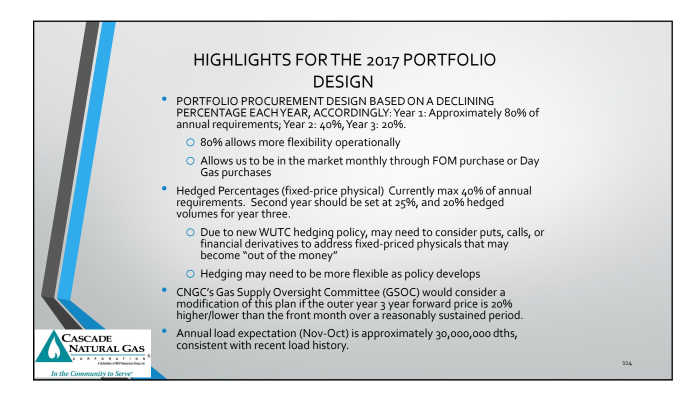


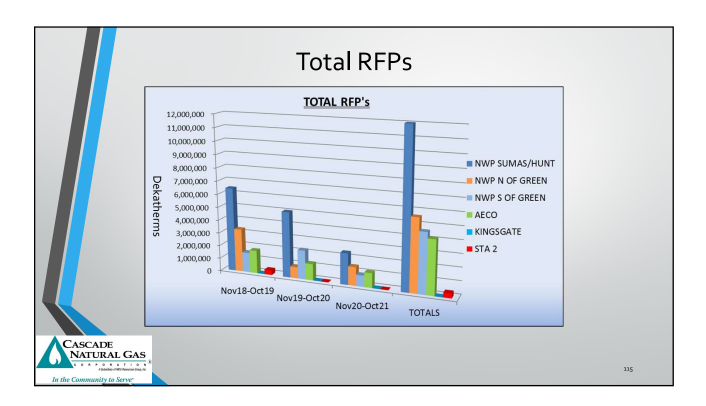


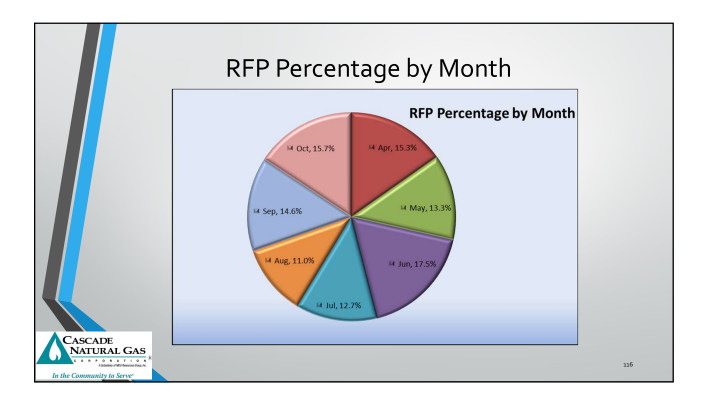


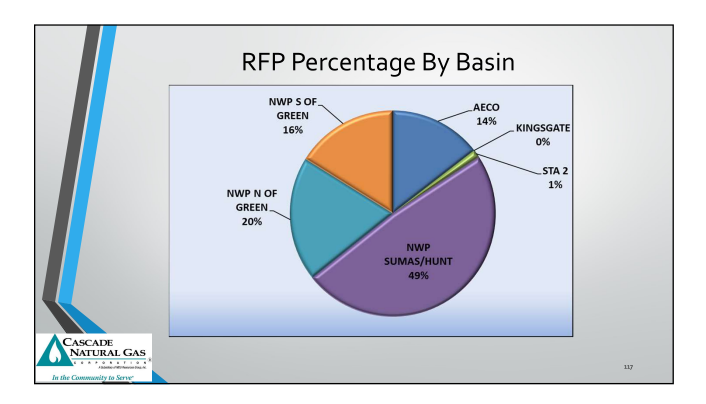


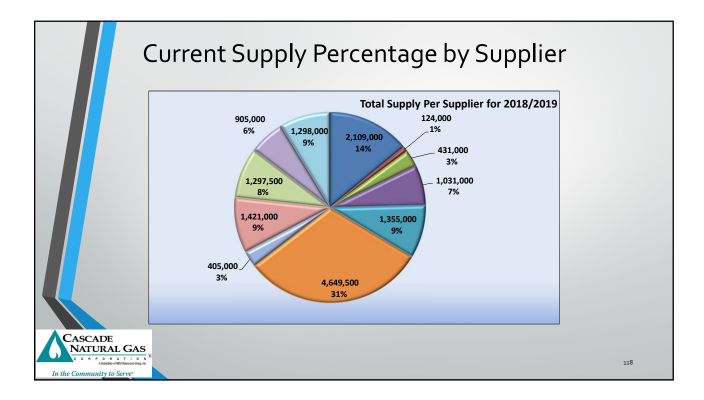


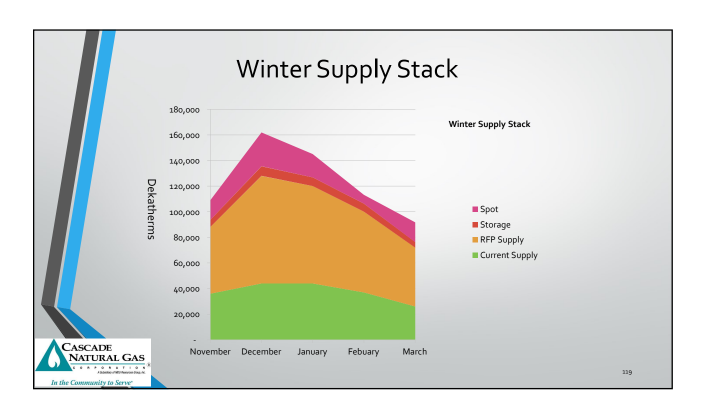


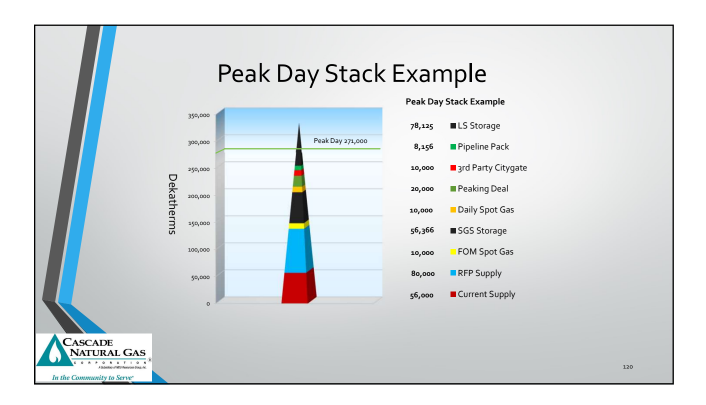




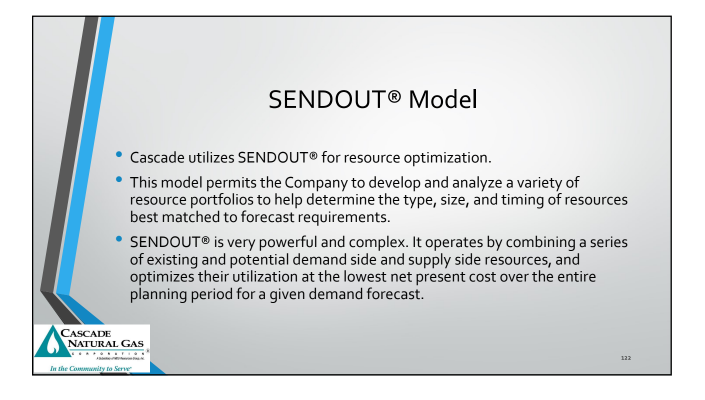


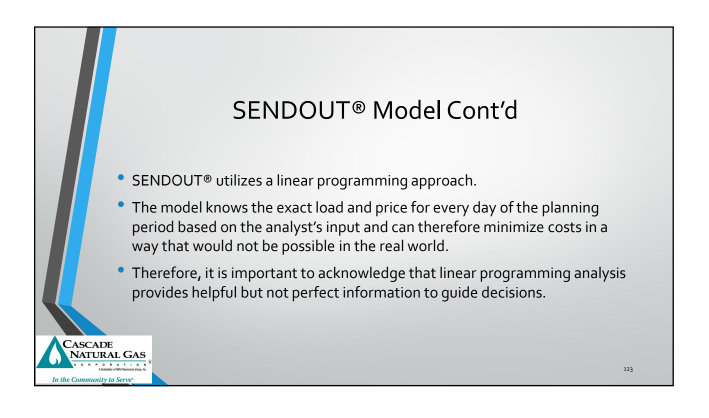


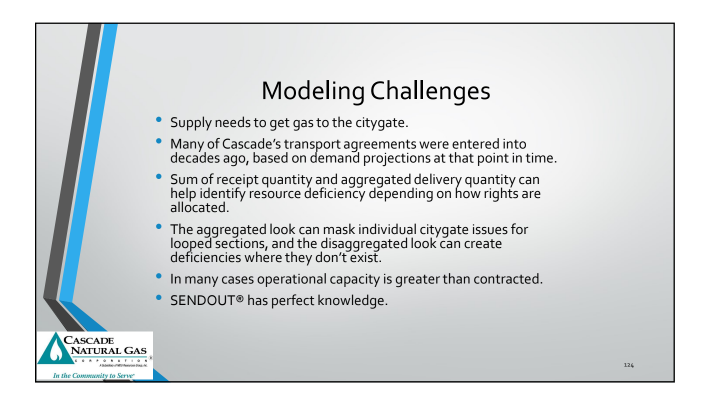


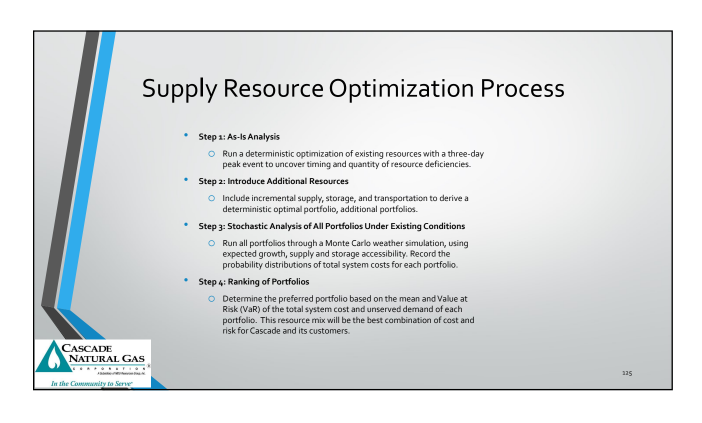


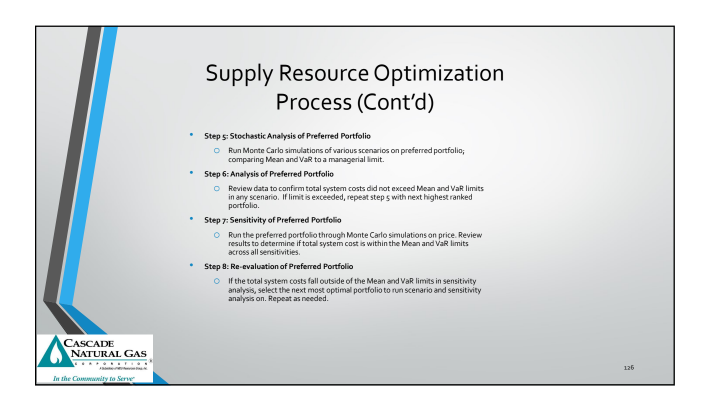


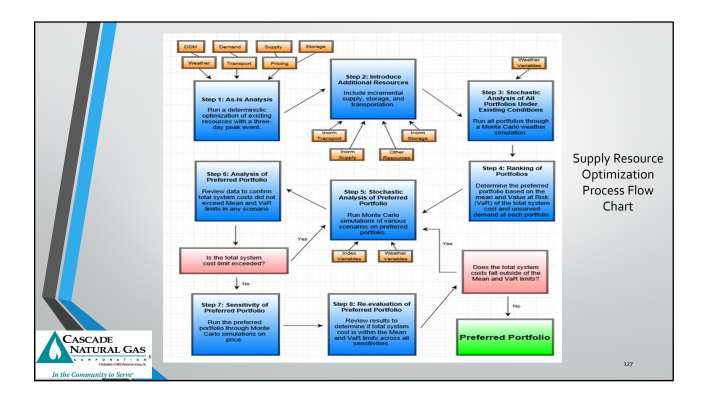


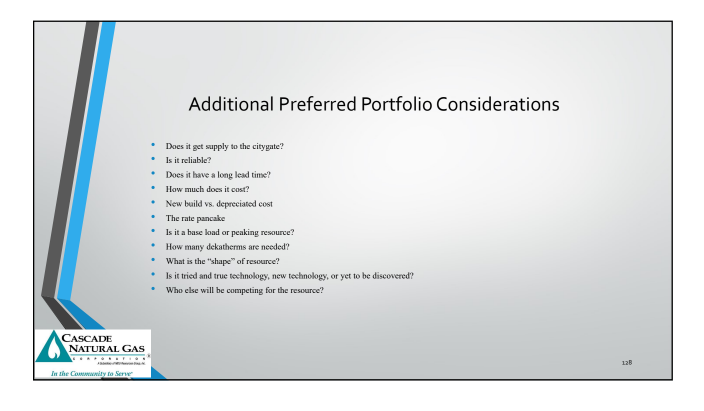


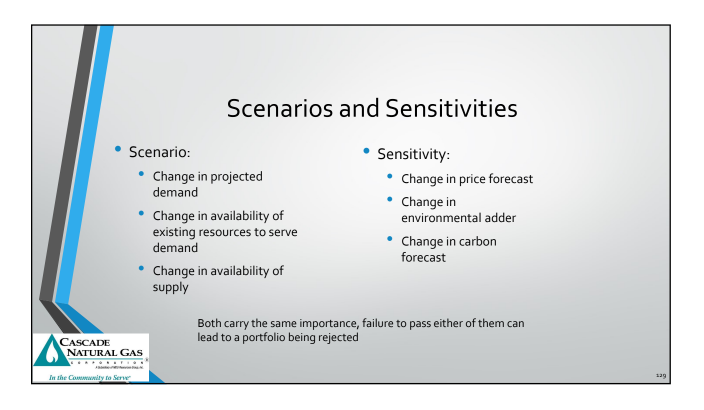


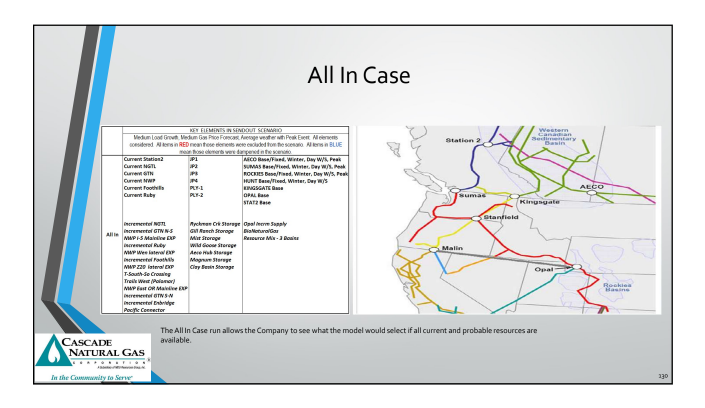








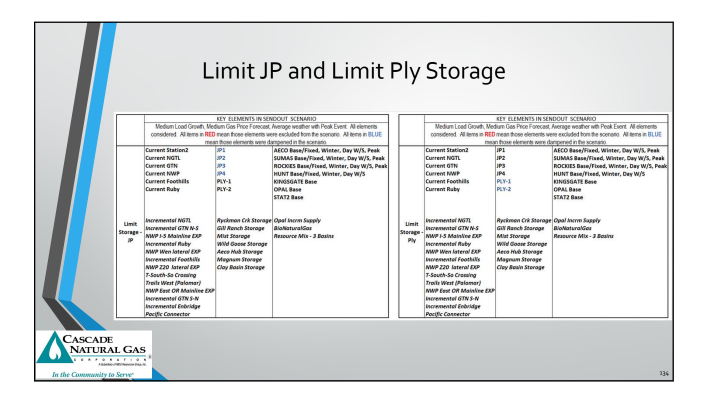




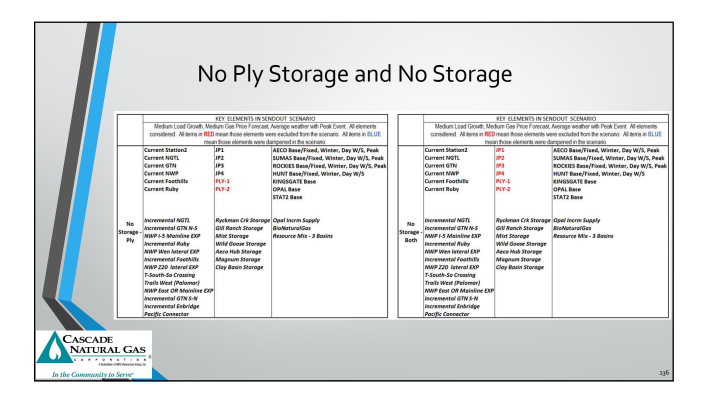
|        |   | KEY ELEMENTS IN SEN  | IDOUT SCENARIO  |        |   | KEY ELEMENTS IN SEN   | IDOUT SCENARIO   |
|--------|---|--|---|--------|---|---|--|
|        |   |  | weather with Peak Event. All elements considered.             |        |   |   | e weather with Peak Event. All elements considere                            |
|        | All items in RED mean those   |  | from the scenario. All items in BLUE mean those               |        | All items in RED mean those   |   | from the scenario. All items in <b>BLUE</b> mean those                       |
|        |   | elements were dampen   |   |        |   | elements were dampen  |  |
|        | Current Station2  |  | AECO Base/Fixed, Winter, Day W/S, Peak                        |        | Current Station2  | JP1   | AECO Base/Fixed, Winter, Day W/S, Peak                                       |
|        | Current NGTL  |  | SUMAS Base/Fixed, Winter, Day W/S, Peak                       |        | Current NGTL  | JP2   | SUMAS Base/Fixed, Winter, Day W/S, Pea                                       |
|        | Current GTN<br>Current NWP  |  | ROCKIES Base/Fixed, Winter, Day W/S, Peak                     |        | Current GTN<br>Current NWP  | JP3<br>JP4  | ROCKIES Base/Fixed, Winter, Day W/S, Per<br>HUNT Base/Fixed, Winter, Day W/S |
|        | Current Foothills   |  | HUNT Base/Fixed, Winter, Day W/S<br>KINGSGATE Base            |        | Current Foothills   | PLY-1   | KINGSGATE Base   |
|        | Current Ruby  |  | OPAL Base   |        | Current Ruby  | PLY-2   | OPAL Base  |
|        | current huby  | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | STAT2 Base  |        | current huby  |   | STAT2 Base   |
| Growth | Incremental NGTL<br>Incremental GTN N-S<br>NWP I-S Mainline EXP<br>Incremental Ruby<br>NWP Wen lateral EXP<br>Incremental Foothills<br>NWP 220 lateral EXP<br>T-south-So Crossing<br>Trails West (Palomar)<br>NWP East OR Mainline EXP<br>Incremental GTN S-N<br>Incremental GTN S-N<br>Incremental GTN S-N | Mist Storage<br>Wild Goose Storage<br>Aeco Hub Storage<br>Magnum Storage<br>Clay Basin Storage | Opal Incrm Supply<br>BioNaturalGas<br>Resource Mix - 3 Basins | Growth | Incremental NGTL<br>Incremental GTN N-S<br>NWP I-S Mainline EXP<br>Incremental Ruby<br>NWP Wen lateral EXP<br>Incremental Foothills<br>NWP 220 lateral EXP<br>T-south-So Crossing<br>Trails West (Palomar)<br>NWP East OR Mainline EXP<br>Incremental GTN S-N<br>Incremental GTN S-N<br>Incremental GTN S-N | Ryckman Crk Storage<br>Gill Ranch Storage<br>Wild Goose Storage<br>Aeco Hub Storage<br>Aeco Hub Storage<br>Clay Basin Storage | Opal Incrm Supply<br>BioNaturalGas<br>Resource Mix - 3 Basins                |

|                     |          |   | Limit                                     | t BC and Lim   | ٦İ | t A    | Alberta   |   |   |      |
|---------------------|----------|---|---|--|----|--------|---|---|---|------|
|                     | -        |   | KEY ELEMENTS IN SEM                       |  | Γ  |        |   | KEY ELEMENTS IN SEN                       |   |      |
|                     |          |   |   | Average weather with Peak Event. All elements<br>ere excluded from the scenario. All items in BLUE |    |        |   |   | Average weather with Peak Event. All elements<br>re excluded from the scenario. All items in BL |      |
|                     |          |   | in those elements were da                 |  |    |        |   | in those elements were da                 |   | UE   |
|                     |          | Current Station2                                | JP1                                       | AECO Base/Fixed, Winter, Day W/S, Peak   |    |        | Current Station2                                | JP1                                       | AECO Base/Fixed, Winter, Day W/S, Pe  |      |
|                     |          | Current NGTL                                    | JP2                                       | SUMAS Base/Fixed, Winter, Day W/S, Peak  |    |        | Current NGTL                                    |   | SUMAS Base/Fixed, Winter, Day W/S, P  |      |
|                     |          | Current GTN<br>Current NWP                      | JP3<br>JP4                                | ROCKIES Base/Fixed, Winter, Day W/S, Peak<br>HUNT Base/Fixed, Winter, Day W/S                      |    |        | Current GTN<br>Current NWP                      | JP3<br>JP4                                | ROCKIES Base/Fixed, Winter, Day W/S,<br>HUNT Base/Fixed, Winter, Day W/S                        | Peak |
|                     |          | Current Foothills                               | PLY-1                                     | KINGSGATE Base   |    |        | Current Foothills                               | PLY-1                                     | KINGSGATE Base  | - 11 |
|                     |          | Current Ruby                                    | PLY-2                                     | OPAL Base  |    |        | Current Ruby                                    | PLY-2                                     | OPAL Base   |      |
|                     |          |   |   | STAT2 Base   |    |        |   |   | STAT2 Base  |      |
|                     | Limit PC | Incremental NGTL<br>Incremental GTN N-S         | Ryckman Crk Storage<br>Gill Ranch Storage | Opal Incrm Supply<br>BioNaturalGas   | 3  | Limit  | Incremental NGTL<br>Incremental GTN N-S         | Ryckman Crk Storage<br>Gill Ranch Storage | Opal Incrm Supply<br>BioNaturalGas  |      |
|                     | chine be | NVVF I-S INGININE EAF                           | Mist Storage                              | Resource Mix - 3 Basins  | F  | lberta | NWP I-5 Mainline EXP                            | Mist Storage                              | Resource Mix - 3 Basins   |      |
|                     |          | Incremental Ruby<br>NWP Wen lateral EXP         | Wild Goose Storage<br>Aeco Hub Storage    |  |    |        | Incremental Ruby<br>NWP Wen lateral EXP         | Wild Goose Storage<br>Aeco Hub Storage    |   | - 11 |
|                     |          | Incremental Foothills                           | Magnum Storage                            |  |    |        | Incremental Foothills                           | Magnum Storage                            |   |      |
|                     |          | NWP Z20 lateral EXP                             | Clay Basin Storage                        |  |    |        | NWP Z20 lateral EXP                             | Clay Basin Storage                        |   | - 11 |
|                     |          | T-South-So Crossing                             | 24 7.5                                    |  |    |        | T-South-So Crossing                             |   |   | - 11 |
|                     |          | Trails West (Palomar)                           |   |  |    |        | Trails West (Palomar)                           |   |   |      |
|                     |          | NWP East OR Mainline EXP<br>Incremental GTN S-N |   |  |    |        | NWP East OR Mainline EXP<br>Incremental GTN S-N |   |   | - 11 |
|                     |          | Incremental Enbridge                            |   |  |    |        | Incremental Enbridge                            |   |   | - 11 |
|                     |          | Pacific Connector                               |   |  |    |        | Pacific Connector                               |   |   |      |
|                     |          |   |   |  |    |        |   |   |   |      |
| CASCADE             |          |   |   |  |    |        |   |   |   |      |
| NATURA              | l Ga     | S   |   |  |    |        |   |   |   |      |
| C O R P O R         | A T I O  | N (K  |   |  |    |        |   |   |   |      |
| In the Community to | Serve*   |   |   |  |    |        |   |   |   | 132  |

|        | Medium Load Growth, Me                       | KEY ELEMENTS IN SEN<br>dium Gas Price Forecast,     | IDOUT SCENARIO<br>Average weather with Peak Event. All elements                      |       | Medium Load Growth, Me                       | KEY ELEMENTS IN SEN<br>dium Gas Price Forecast,     | IDOUT SCENARIO<br>Average weather with Peak Event. All elements                      |
|--------|--|---|--|-------|--|---|--|
|        |  | mean those elements we<br>in those elements were da | ere excluded from the scenario. All items in BLUE                                    |       |  | mean those elements we<br>an those elements were da | ere excluded from the scenario. All items in BLUE                                    |
|        | Current Station2                             | JP1   | AECO Base/Fixed, Winter, Day W/S, Peak   |       | Current Station2                             | JP1   | AECO Base/Fixed, Winter, Day W/S, Peak   |
|        | Current NGTL<br>Current GTN                  | JP2<br>JP3  | SUMAS Base/Fixed, Winter, Day W/S, Peak<br>ROCKIES Base/Fixed, Winter, Day W/S, Peak |       | Current NGTL<br>Current GTN                  | JP2<br>JP3  | SUMAS Base/Fixed, Winter, Day W/S, Peak<br>ROCKIES Base/Fixed, Winter, Day W/S, Peal |
|        | Current NWP                                  | JP4   | HUNT Base/Fixed, Winter, Day W/S   |       | Current NWP                                  | JP4   | HUNT Base/Fixed, Winter, Day W/S   |
|        | Current Foothills<br>Current Ruby            | PLY-1<br>PLY-2                                      | KINGSGATE Base<br>OPAL Base  |       | Current Foothills<br>Current Ruby            | PLY-1<br>PLY-2                                      | KINGSGATE Base<br>OPAL Base  |
|        | current Ruby                                 | FL1-2   | STAT2 Base   |       | current Ruby                                 | 10.2  | STAT2 Base   |
|        |  |   |  |       |  |   |  |
| Limit  | Incremental NGTL<br>Incremental GTN N-S      | Ryckman Crk Storage<br>Gill Ranch Storage           | Opal Incrm Supply<br>BioNaturalGas   | Limit | Incremental NGTL<br>Incremental GTN N-S      | Ryckman Crk Storage<br>Gill Ranch Storage           | Opal Incrm Supply<br>BioNaturalGas   |
| Canada |  | Mist Storage  | Resource Mix - 3 Basins  |       | NWP I-5 Mainline EXP                         | Mist Storage  | Resource Mix - 3 Basins  |
|        | Incremental Ruby                             | Wild Goose Storage                                  |  |       | Incremental Ruby                             | Wild Goose Storage                                  |  |
|        | NWP Wen lateral EXP<br>Incremental Foothills | Aeco Hub Storage<br>Maanum Storaae                  |  |       | NWP Wen lateral EXP<br>Incremental Foothills | Aeco Hub Storage<br>Maanum Storage                  |  |
|        | NWP Z20 lateral EXP                          | Clay Basin Storage                                  |  |       | NWP Z20 lateral EXP                          | Clay Basin Storage                                  |  |
|        | T-South-So Crossing<br>Trails West (Palomar) |   |  |       | T-South-So Crossing<br>Trails West (Palomar) |   |  |
|        | NWP East OR Mainline EXP                     |   |  |       | NWP East OR Mainline EXF                     | ,   |  |
|        | Incremental GTN S-N                          |   |  |       | Incremental GTN S-N                          |   |  |
|        | Incremental Enbridge                         |   |  |       | Incremental Enbridge                         |   |  |



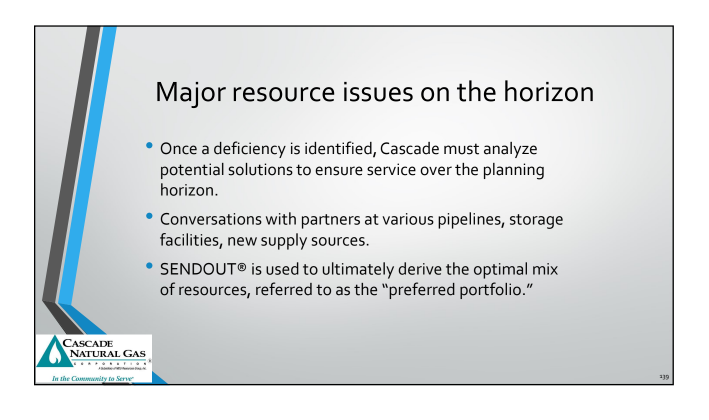
|     |                          |                                   |   | Both Storage                                     | : 0 |   | F   |   |
|-----|--------------------------|-----------------------------------|---|--|-----|---|---|---|
|     | - 1                      |                                   | KEY ELEMENTS IN SEN   | DOUT SCENARIO                                    |     | 1   | KEY ELEMENTS IN SET   | IDOUT SCENARIO                                    |
|     | -                        |                                   |   | Average weather with Peak Event. All elements    |     | Medium Load Growth M  |   | Average weather with Peak Event. All elements     |
|     |                          |                                   |   | re excluded from the scenario. All items in BLUE |     |   |   | ere excluded from the scenario. All items in BLUE |
|     |                          |                                   | n those elements were da  |  |     |   | ean those elements were d   |   |
|     |                          | Current Station2                  | JP1   | AECO Base/Fixed, Winter, Day W/S, Peak           |     | Current Station2  | JP1   | AECO Base/Fixed, Winter, Day W/S, Peak            |
|     |                          | Current NGTL                      | JP2   | SUMAS Base/Fixed, Winter, Day W/S, Peak          |     | Current NGTL  | JP2   | SUMAS Base/Fixed, Winter, Day W/S, Peak           |
|     |                          | Current GTN                       | JP3   | ROCKIES Base/Fixed, Winter, Day W/S, Peak        |     | Current GTN   | JP3   | ROCKIES Base/Fixed, Winter, Day W/S, Peal         |
|     |                          | Current NWP                       | JP4   | HUNT Base/Fixed, Winter, Day W/S                 |     | Current NWP   | JP4   | HUNT Base/Fixed, Winter, Day W/S                  |
|     |                          | Current Foothills<br>Current Ruby | PLY-1<br>PLY-2  | KINGSGATE Base                                   |     | Current Foothills<br>Current Ruby   | PLY-1<br>PLY-2  | KINGSGATE Base                                    |
|     | 1                        | Current Ruby                      | PLY-Z   | OPAL Base<br>STAT2 Base                          |     | Current Ruby  | PLY-Z   | STAT2 Base  |
| Sto | Limit<br>orage -<br>Both | Incremental Foothills             | Ryckman Crk Storage<br>Gill Ranch Storage<br>Mist Storage<br>Wild Goose Storage<br>Aeco Hub Storage<br>Magnum Storage<br>Clay Basin Storage |  | Sto | Incremental NGTL<br>Incremental GTN N-S<br>NWP I-S Mainline EXP<br>Incremental Faulty<br>NWP Wen lateral EXP<br>Incremental Foothills<br>NWP Z20 lateral EXP<br>T-South-So Crossing<br>Trails West (Palomar)<br>NWP East OR Mainline EJ<br>Incremental GTN S-M<br>Incremental GTN S-M | Ryckman Crk Storage<br>Gill Ranch Storage<br>Mist Storage<br>Wild Goose Storage<br>Acco Hub Storage<br>Magnum Storage<br>Clay Basin Storage<br>(P |   |

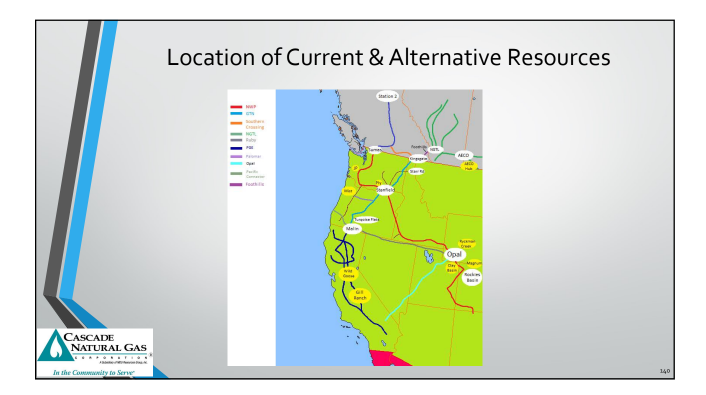


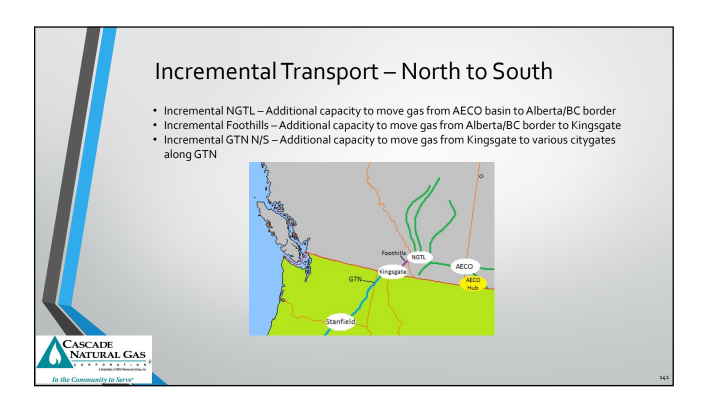
2018 WA IRP

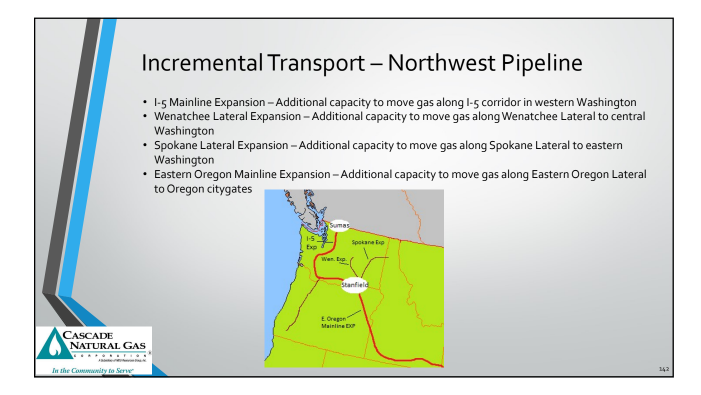
|      | Sensitivi  | ties    | Assumpitons  |
|------|------------|---------|--|
|      | Duine      | High    | Medium Load Growth, Average Weather with Peak Event, High Gas Price Environmen |
|      | Price      | Low     | Medium Load Growth, Average Weather with Peak Event, Low Gas Price Environment |
|      |            |         | Medium Load Growth, Average Weather with Peak Event, Medium Gas Price          |
|      |            | 0%      | Environment with No Adder for Unknown Regulatory Impacts                       |
| _    | Env. Adder |         | Medium Load Growth, Average Weather with Peak Event, Medium Gas Price          |
| Env  |            | 20%     | Environment with 20% Adder for Unknown Regulatory Impacts                      |
|      |            |         | Medium Load Growth, Average Weather with Peak Event, Medium Gas Price          |
|      |            | 30%     | Environment with 30% Adder for Unknown Regulatory Impacts                      |
|      |            |         | Medium Load Growth, Average Weather with Peak Event, Medium Gas Price          |
| Carb | on Adder   | Various | Environment with Various Potential Carbon Futures Modeled                      |

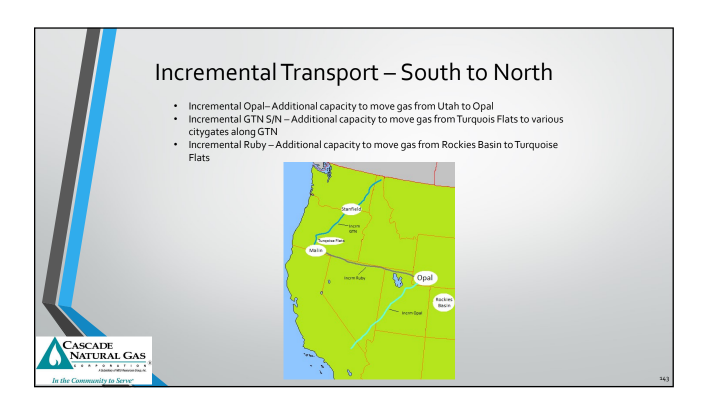


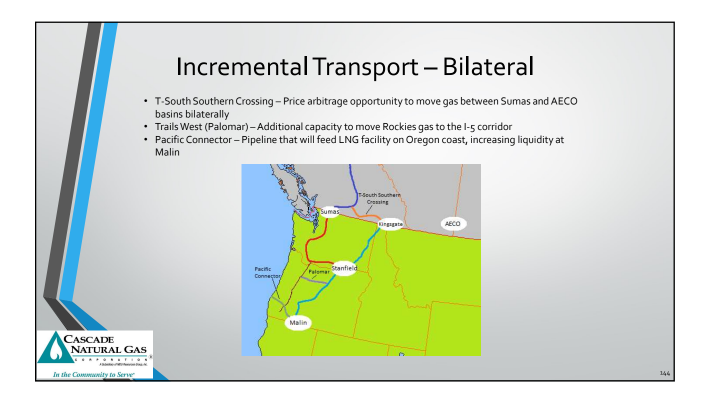


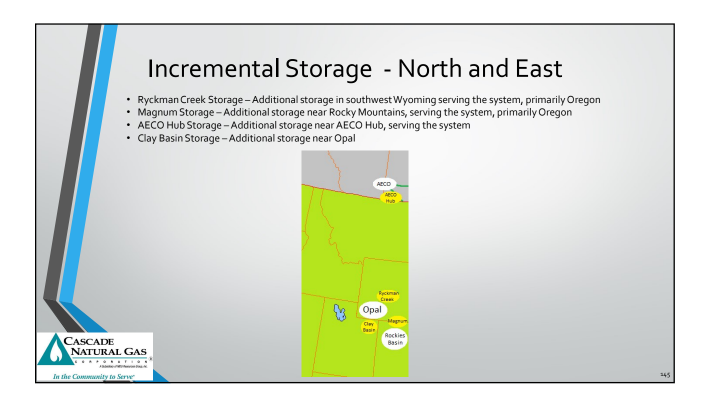


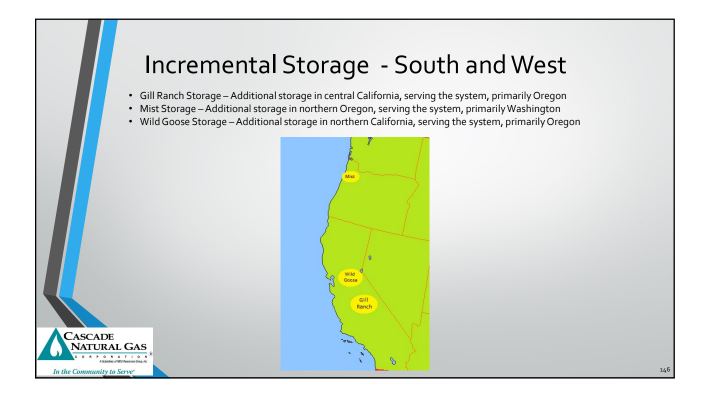


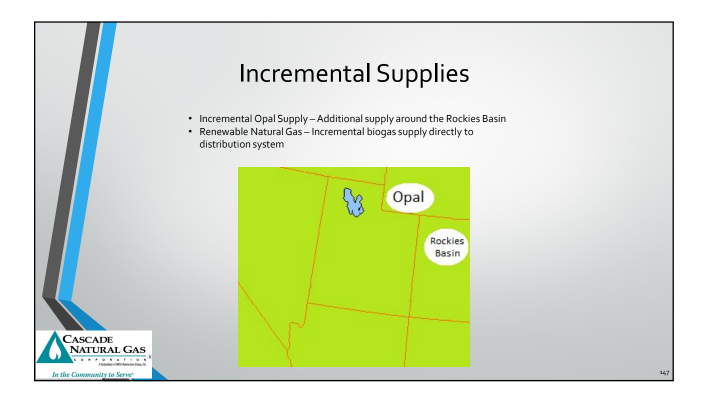




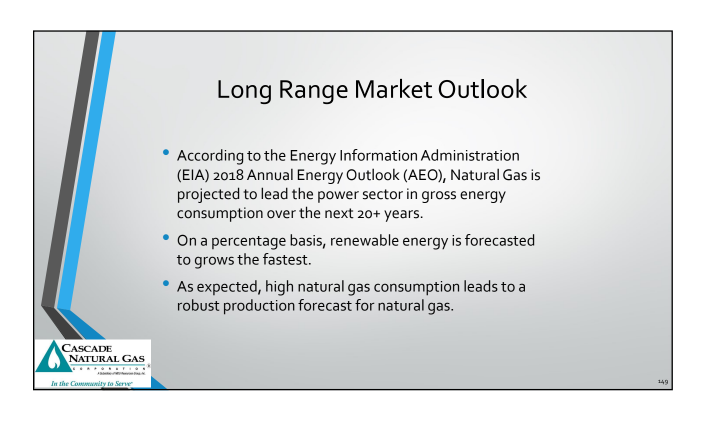


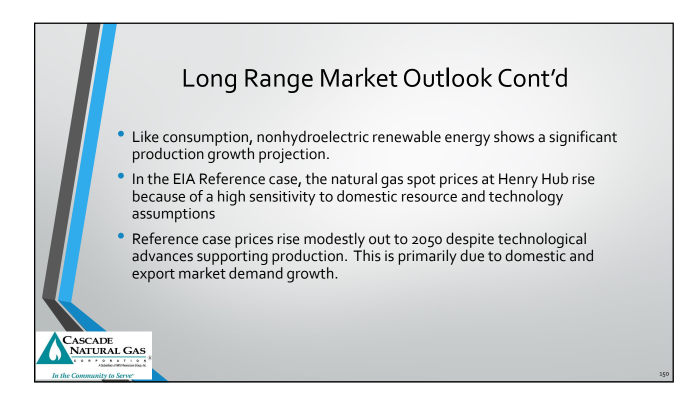


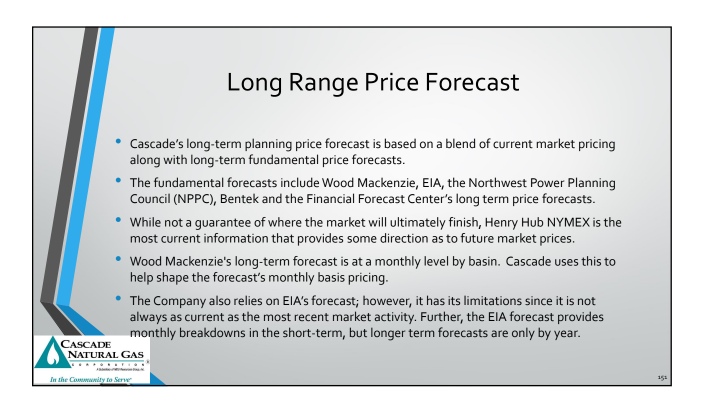




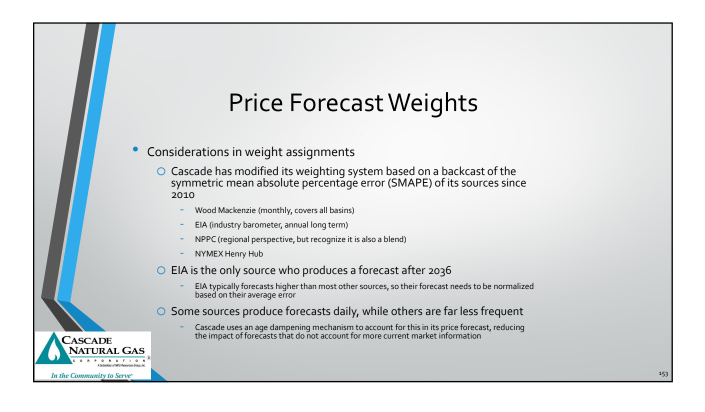






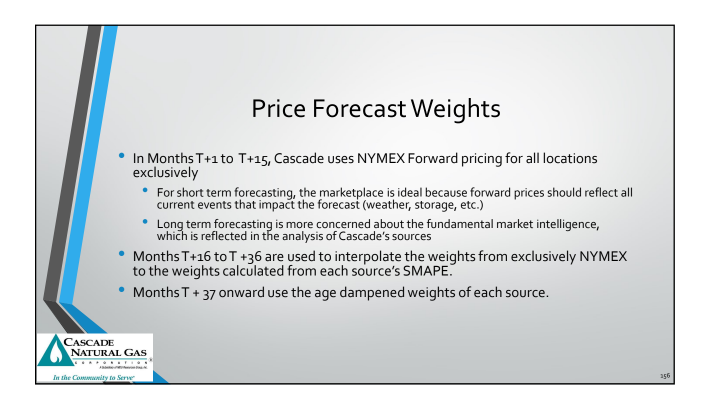






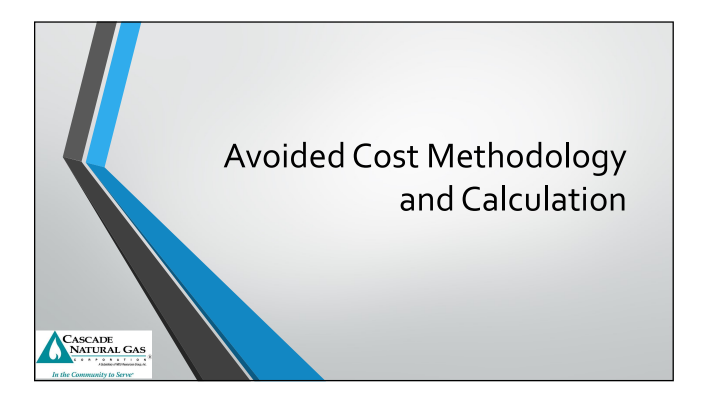
|        | SI                       | MAPE to W          | /eight      | S           |            |  |
|--------|--------------------------|--------------------|-------------|-------------|------------|--|
| • Case | cade uses the inverse    | e of the SMAPEs of | of each so  | urce, whic  | h are then |  |
| smc    | othed using Holt-W       | inters smoothing.  |             |             |            |  |
|        |                          | Weight             |             | Interval    |            |  |
|        | Rank (order of severity) | Source 1           | Source 2    | interval    |            |  |
|        | MSE                      | 0.605111033        | 0.394888967 | 0.210222067 |            |  |
|        | MAE                      | 0.563119545        | 0.436880455 | 0.12623909  |            |  |
|        | МАРЕ                     | 0.562986465        | 0.437013535 | 0.12597293  |            |  |
|        | RMSE                     | 0.553149363        | 0.446850637 | 0.106298727 |            |  |
|        | ΜΑΑΡΕ                    | 0.546818641        | 0.453181359 | 0.093637282 |            |  |
|        | SMAPE                    | 0.546045931        | 0.453954069 | 0.092091861 |            |  |
|        |                          |                    |             |             |            |  |

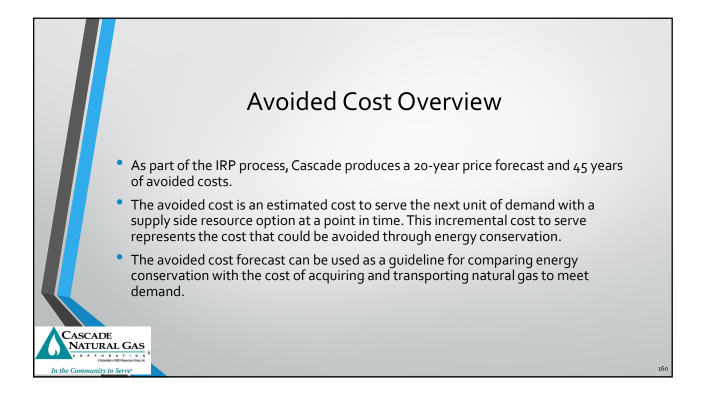
|         | 6 6 1 4 4 5 |                     |             |            |    |
|---------|-------------|---------------------|-------------|------------|----|
| Example | of SMA      | <sup>2</sup> E Calo | ulatio      | ns by Sour | ce |
|         | Source 1    | Source 2            | Source 3    | Source 4   |    |
| T+1     | 0.11476063  | 0.217300759         | 0.100303147 | 0.1501494  | 19 |
| T+2     | 0.155600954 | 0.208054622         | 0.210782631 | 0.1830312  | 35 |
| T+3     | 0.180080034 | 0.159751563         | 0.211083367 | 0.18860314 | 19 |
| T+4     | 0.180885987 | 0.216499212         | 0.116823262 | 0.20563630 | )2 |
| T+5     | 0.204540958 | 0.17058102          | 0.13103414  | 0.22758394 | 13 |
| T+6     | 0.205116131 | 0.158629542         | 0.123911318 | 0.23501072 | 24 |
| T+7     | 0.193435025 | 0.017802511         | 0.087262544 | 0.2183163  | 79 |
| T+8     | 0.153245566 | 0.108208036         | 0.125836311 | 0.15070330 | )8 |
| T+9     | 0.19521638  | 0.182278012         | 0.083976291 | 0.21214032 | 22 |
| T+10    | 0.173129437 | 0.171413928         | 0.100741558 | 0.1724006  | 17 |
| T+11    | 0.209019609 | 0.19815898          | 0.159935388 | 0.18070472 | 29 |
| T+12    | 0.206179306 | 0.064646764         | 0.09191201  | 0.1769006  | 57 |
| E       |             |                     |             |            |    |
| AL GAS  |             |                     |             |            |    |

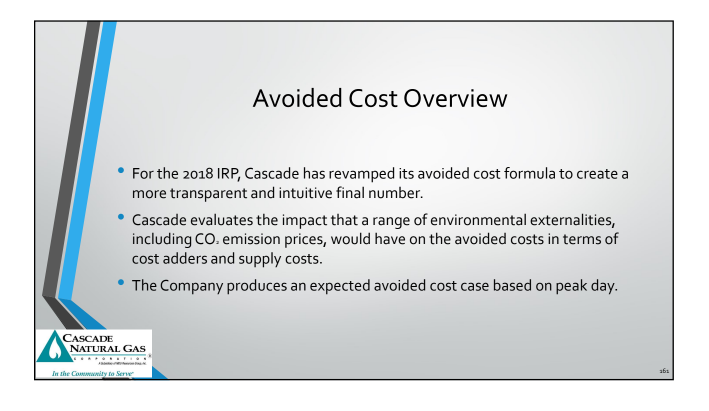


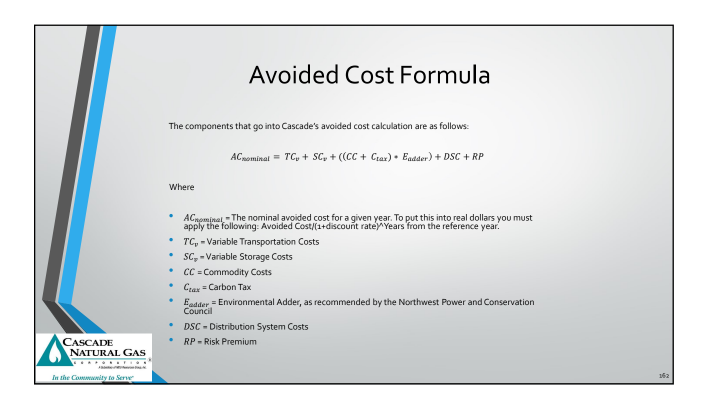
| Example                                  | -      | ghts Pi<br>Not In |          |          | ast For 201 | .8 IRP |     |
|--|--------|-------------------|----------|----------|-------------|--------|-----|
|  | (      | NULI              | πειρί    | Jiate    | J)          |        |     |
|  |        | Source 1          | Source 2 | Source 3 | Source 4    |        |     |
|  | Sep-19 | 100.000%          | 0.000%   | 0.000%   | 0.000%      |        |     |
|  | Oct-19 | 54.262%           | 3.158%   | 29.499%  | 13.081%     |        |     |
|  | Nov-19 | 53.482%           | 2.979%   | 29.580%  | 13.958%     |        |     |
|  | Dec-19 | 56.356%           | 3.281%   | 28.405%  | 11.958%     |        |     |
|  | Jan-20 | 53.575%           | 2.902%   | 30.386%  | 13.136%     |        |     |
|  | Feb-20 | 52.953%           | 2.898%   | 32.206%  | 11.942%     |        |     |
|  | Mar-20 | 45.974%           | 2.150%   | 37.449%  | 14.427%     |        |     |
|  | Apr-20 | 47.706%           | 2.341%   | 36.448%  | 13.506%     |        |     |
|  | May-20 | 45.855%           | 2.069%   | 37.275%  | 14.801%     |        |     |
|  | Jun-20 | 48.808%           | 2.335%   | 34.192%  | 14.664%     |        |     |
|  | Jul-20 | 47.119%           | 2.073%   | 34.166%  | 16.642%     |        |     |
|  | Aug-20 | 49.281%           | 2.280%   |          | 16.799%     |        |     |
|  | Sep-20 | 46.078%           | 1.964%   | 32.449%  | 19.508%     |        |     |
|  | Oct-20 | 45.998%           | 1.952%   | 33.741%  | 18.310%     |        |     |
|  | Nov-20 | 43.825%           | 1.679%   | 33.020%  | 21.475%     |        |     |
|  | Dec-20 | 43.206%           | 1.597%   | 35.140%  | 20.057%     |        |     |
|  | Jan-21 | 41.838%           | 1.376%   | 34.029%  | 22.757%     |        |     |
|  | Feb-21 | 42.092%           | 1.394%   | 34.187%  | 22.328%     |        |     |
|  | Mar-21 | 40.542%           | 1.256%   | 34.439%  | 23.764%     |        |     |
| Charles                                  | Apr-21 | 40.662%           | 1.267%   | 34.702%  | 23.368%     |        |     |
| CASCADE                                  | May-21 | 39.420%           | 1.140%   | 35.021%  | 24.419%     |        |     |
|  | Jun-21 | 40.747%           | 1.244%   | 33.998%  | 24.011%     |        |     |
| A Subsidiary of MDU Resources Goup, Inc. | Jul-21 | 42.113%           | 1.332%   | 31.951%  | 24.603%     |        |     |
| In the Community to Serve                |        |                   |          |          |             |        | 157 |

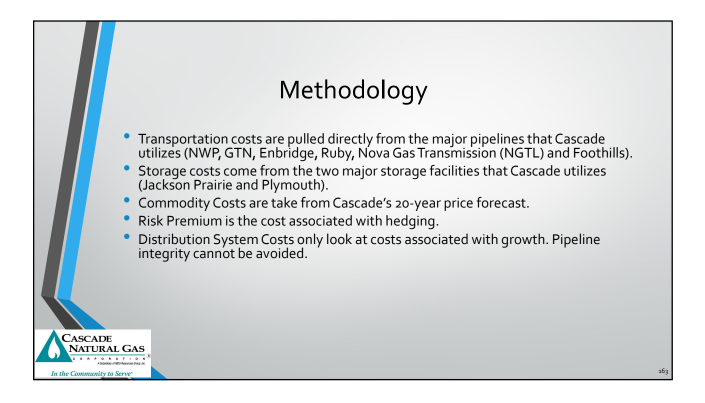
| Exar                       | nple Wei         | (Inte              | erpola | ated)              |                    | or 2018 IRP |  |
|----------------------------|------------------|--------------------|--------|--------------------|--------------------|-------------|--|
|                            |                  | Source 1           |        |                    |                    |             |  |
|                            | Sep-19           | 100.000%           | 0.000% | 0.000%             | 0.000%             |             |  |
|                            | Oct-19           | 97.369%            | 0.182% | 1.697%             | 0.753%             |             |  |
|                            | Nov-19           | 94.738%            | 0.337% | 3.346%             | 1.579%             |             |  |
|                            | Dec-19           | 92.106%            | 0.593% | 5.137%             | 2.163%             |             |  |
|                            | Jan-20           | 89.475%            | 0.658% | 6.889%             | 2.978%             |             |  |
|                            | Feb-20           | 86.844%            | 0.810% | 9.006%             | 3.340%             |             |  |
|                            | Mar-20           | 84.213%            | 0.628% |                    | 4.216%             |             |  |
|                            | Apr-20           | 81.581%            | 0.824% | 12.837%            | 4.757%             |             |  |
|                            | May-20           | 78.950%            | 0.804% |                    | 5.754%             |             |  |
|                            | Jun-20           | 76.319%            | 1.080% | 15.817%            | 6.784%             |             |  |
|                            | Jul-20           | 73.688%            | 1.031% | 17.000%            | 8.281%             |             |  |
|                            | Aug-20           | 71.056%<br>68.425% | 1.301% | 18.056%            | 9.587%             |             |  |
|                            | Sep-20<br>Oct-20 | 65.794%            | 1.150% | 19.001%<br>21.372% | 11.423%<br>11.598% |             |  |
|                            | Nov-20           | 63.163%            | 1.101% | 21.654%            | 14.083%            |             |  |
|                            | Dec-20           | 60.531%            | 1.101% | 21.054%            | 13.939%            |             |  |
|                            | Jan-21           | 57.900%            | 0.996% | 24.631%            | 16.472%            |             |  |
|                            | Feb-21           | 55.269%            | 1.076% |                    | 17.247%            |             |  |
|                            | Mar-21           | 52.638%            | 1.000% |                    | 18.929%            |             |  |
|                            | Apr-21           | 50.006%            | 1.068% | 29.237%            | 19.688%            |             |  |
| CASCADE                    | May-21           | 47.375%            | 0.990% | 30.422%            | 21.213%            |             |  |
| NATURAL GAS                | Jun-21           | 44.744%            | 1.160% | 31.705%            |                    |             |  |
| C O R P O R A T I O N R    | Jul-21           | 42.113%            | 1.332% |                    |                    |             |  |
| In the Community to Serve* | 00121            |                    |        |                    |                    |             |  |

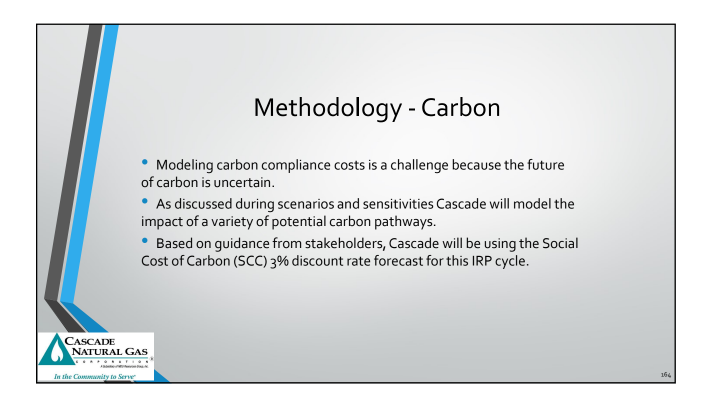




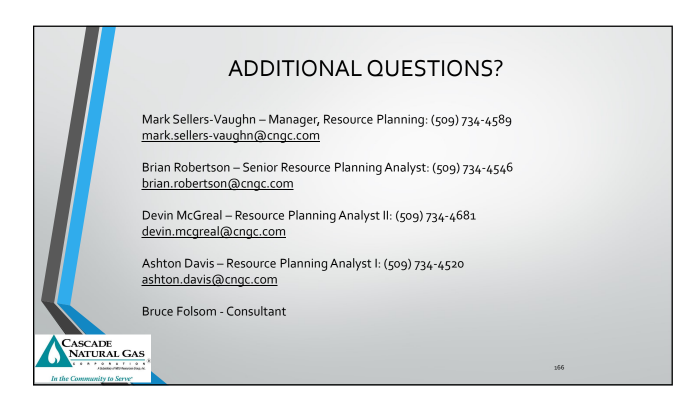








|            | 2018                  | IRP Remaining Sche   | edule   |
|------------|-----------------------|--|---|
| Date       |                       | Process Element  | Location (Subject to change)  |
| Thursday,  | August 9, 2018        | TAG 4 slides distributed to stakeholders   |   |
| Thursday   | , August 16, 2018     | TAG 4 Carbon Impacts, Conservation, Bio-Natural<br>Gas, Preliminary Resource Integration Results,<br>Proposed new 2 year Plan. | Seattle-Tacoma International<br>Airport Conference Center<br>9am-3pm  |
| Tuesday,   | September 11, 2018    | TAG 5 slides distributed to stakeholders   |   |
| Tuesday,   | September 18, 2018    | TAG 5: Final Integration Results, finalization of plan<br>components.  | Seattle-Tacoma International<br>Airport Conference Center<br>9am-12pm |
| Friday, Oc | tober 5, 2018         | Draft of 2018 IRP distributed  | ·   |
| Friday, No | vember 2, 2018        | Comments due on draft from all stakeholders  |   |
| Wednesda   | ay, November 14, 2018 | TAG 6, if needed   | WebEx Only  |
| Friday, De | cember 14, 2018       | IRP filing in Washington   |   |
|            |                       |  |   |







#### WUTC Tag Meeting 2 & 3

| Date & Time:   | 7/12/2018, 09:00 AM – 04:00 PM   |
|----------------|--|
| Location       | SeaTac Conference Center – Seoul Room  |
| In attendance: | Mark Sellers-Vaughn, Bruce Folsom, Brian Robertson, Devin McGreal,<br>Ashton Davis, Eric Wood, Chris Bolton, Jay Story (GTN), Mike Rasmussen<br>(NWP), Marty Saldivar (NWP), Laura Flanders (NWP), Kyle Frankiewich,<br>Andrew Rector, Cory Dahl (Washington State Attorney General's Office),<br>& Carolyn Stone. |
| Called in:     | Scott Madison, Bob Morman, Chris Robbins, Jeremy Ogden, Mike<br>Parvinen, Tom Pardee, Deborah Reynolds, Amanda Sargent,<br>Abigail Krebsbach, & Art Gelber (Gelber & Associates).  |
| Minutes by:    | Carolyn P Stone  |

Mark began the meeting by welcoming everyone to the 2<sup>nd</sup> & 3<sup>rd</sup> WUTC Tag Meetings of 2018! Mark stated that there was a full agenda and questions, feedback, comments and concerns were very much appreciated! He asked attendees on the phone to please state their name before they speak. Mark asked Scott if he had any opening comments.

Scott thanked everyone for their participation. He stated that this is important for customers and stakeholders. He also thanked everyone for taking the time to be a part of the process and thanked the Resource Planning Team as well. Scott said he would not be on the call for the whole meeting.

Mark mentioned one item not on the Agenda. Art Gelber, of Gelber and Associates would introduce his firm and talk about the work his group is doing with CNGC towards a revised Hedging Policy, based on Docket 132019.

Bruce gave opening remarks as follows:

- The best way to influence the CNGC IRP will be in Tag's 2,3,4 & maybe 5.
- He asked stakeholders to know there is an open door to himself and the team.
- Interaction prior to making comments on the draft, before the demand forecast is done is very influential.

| Brian then went over today's Agenda. |
|--------------------------------------|
|                                      |

#### <u>1st Presentation – Northwest (NWP) System Capacity</u> (Mike Rasmussen)

Mike went on to present the "Shelton Lateral":

- Mike explained, there is 8,960 Dth of capacity available on the Shelton Lateral to the Bremerton delivery point 6,814 available capacity and 2,146 incremental capacity!
- To get additional capacity NWP would have to expand the pipeline, costing \$57K.
- We could install a press regulator for about \$14K Mike said, but to expand the entire lateral would be up to \$20m!
- Taking the short path to Plymouth flow Plymouth to Shelton Lateral (new capacity).

#### Question: Kyle asked if there is growth at the Shelton Lateral?

Answer: Mark answered "yes", there is growth compared to the existing capacity. SENDOUT® Modeling will show what the best solution is. Devin said that the Shelton Lateral in the 2018 OPUC IRP came up as an option – but they are still modeling this. Mark said that the engineering group at CNGC distribution system work is minor combined with other solutions. It takes an entire corporation to address shortfalls!

- Capacity is remarketed to CNGC or another 3<sup>rd</sup> party and they are willing to discount Jackson Prairie (JP) to Plymouth!
- Amended contract #139090 so CNGC acquired vacated capacity from JP to Plymouth through a discounted storage redelivery agreement.
- CNGC has the option to lock in discounted capacity through 10/2052.

#### Mike then went on to present the Spokane Lateral:

- Extension of JP storage redelivery of capacity from Plymouth LNG up the Spokane Lateral to Southridge thru a "hydraulic exchange".
- Mike said, if you cut a straw shorter it increases pressure, but if the straw is 3 feet long you have lower pressure, so short haul gives more pressure! In this way we grow capacity without adding facilities!

# Question:Andrew asked what the "short haul" refers to?Answer:Mike said that Chehalis discharges pressure and the gas goes out, and as it goes<br/>down, it loses capacity and pressure and can't deliver as much. It is a pressure<br/>differential!

Question:Andrew asked if you are converting long-haul to short-haul?Answer:Mike said that at the Moses Lake Lateral, there is excess capacity. Rights can be<br/>reserved there for free, but we don't need all those rights. It is a shortened path<br/>without putting any new facilities in. Plymouth to Southridge is where there is<br/>growth. We just changed where we deliver using transport contract #100002.<br/>This avoids both cost and environmental considerations!<br/>Andrew said this brings 2,400 Dth's of gas. Mike added that the hydraulic<br/>equivalent (CD) is the same... shorter path.

Mike then went on to present the Wenatchee Lateral:

• NWP is working with CNGC because there is a need for capacity at Yakima. It is really shortened capacity that does not go to the end of the lateral. NWP must put in some facilities in Wenatchee, but it cuts the cost in half!

Question:Kyle asked if this flexibility is a function of their service area?Answer:Mike answered "Yes!" Also, because of meter design, rights are "grandfathered"in.Today CNGC would have to pay for that flexibility!

• Mark stated that over the last several years, because of the creative solutions from NWP and GTN cascade has saved millions of dollars!

Question:Kyle asked, is the hardest part presenting this in your model?Answer:Devin answered "Yes!"

#### 2nd Presentation - TransCanada (TC) Update (Jay Story)

Jay Story is presenting today for GTN (Gas Transmission Northwest) and announced he is retiring after 36 years!

#### Potential Demand Projections: (slide #37)

- 1. Northwest Innovation Works: (NWIW)
  - o Methanol plant in Kalama, WA, in final phase of permitting
- 2. Jordan Cove & PAC Connector:
  - PAC connects to RUBY & GTN to Coos Bay and build a power plant!
  - o Jordan = Agreements with JERA and ITOCHU
  - o Jordan is a large,1 Bcf facility but the pipeline has problems
- 3. Trail West Pipeline:
  - o Cross cascades link to serve growth
  - o Along I-5 corridor!
  - o Up to 750K Dth
  - o Service date of 2023
  - o Used to be called "PALO"
  - o Benefits both GTN and NWP (Mike said displacement use)

#### <u>3rd Presentation - Demand Forecast</u> (Ashton Davis), Slide #49

- 20-year outlook
- CORE demand and peak demand
- At the citygate (CG) level
- Use 211 different regressions

#### Key Definitions: (Slide #50)

- AIC is statistical measure to compare models
- ARIMA Auto-Regression Integrated Moving Average applies time to data
- HDDS Weather defined
- Citygate loops Group of DB's that service similar areas, forecasted together

Question:Andrew asked, "Do you use 1 rate schedule to forecast?"Answer:Ashton said, "Aggregated Rate Schedules" are used.

#### Key Assumptions: (Slide #51)

- 7 weather locations
- 30 years weather history at "normal" temps
- 60° HDD used
  - o Produces better results
  - o R<sup>2</sup> is much higher

#### Question: Answer:

#### Kyle asked if Schneider interpolates data?

Brian said they gather information from customers and other sources and "scrub" it. Brian said he can send Kyle the methodology. Andrew commented that these are good questions! Mark said his group will be responding to this tomorrow.

• Bruce commented, "Cascade is being modest!" The data is the best that fits the geographical area. He hopes this issue has been vetted by the TAG meetings fully. Mark said that he welcomes feedback even after the draft. If there is an additional TAG meeting or workshop needed they will have one. Mark said this has been an ongoing discussion with Staff for the past 2 years. It is important to the IRP and PGA and he is very glad to get concerns addressed. Bruce said he hopes that Staff can get behind this!

#### <u>3rd Presentation – 2nd 1/2 – (Brian Robertson), Slide #72</u>

- Forecast slightly lower from last year due to change in methodology
- Growth rate similar
- Washington demand slightly lower

**Question:** If all things were equal between OR and WA and they were on the same IRP cycle, would there be a different method for forecasting?

Answer: Brian said, "Not really".

#### Non-Core Outlook: (Slide #75)

- Core = 300m Therms
- Non-core will include an outlook based on a 20-year plan. CG study will be in it.
- SENDOUT<sup>®</sup> includes non-core!
- More information will be included in TAG 5 on this.

#### <u>4th</u> Presentation – Distribution Planning (Chris Bolton), Slide #76

- Distribution System Planning works on what needs to be "in the ground" to serve customers!
- Bruce briefly discussed planning versus operations = they are related but different...it comes down to this planning for peak and super peak days. Operations is different, it is making sure system is there to handle those peak days!
- Mark stated that the non-core forecast is for revenue, but engineering needs this forecast and that is why we work so closely with engineering. We have meetings together.

- Bruce says planners have always been right in the past.
- Question: Kyle asked if this is using information on customer accounts and demographics per degree day?

Answer: Chris answered, "On an hourly level, yes!"

#### Synergi – Low Pressure Scenario: (Slide #99)

- Infeasible
- Other solutions?
- MAOP = can we raise the pressure?
- Put solutions into the Low-Pressure Scenario. Adequate pressure considered > 20 but depends on system.

#### 5th Presentation - CNGC Gas Supply Overview: (Eric Wood)

#### Highlights for the 2017 Portfolio Design (PF): (Slide #112)

- Buying based on Year 1, 80% of Portfolio, Year 2, 40% and Year 3 20%
- Rolling physical hedge
- WUTC Hedging Policy status quo until consultants help us form a "Hedge Plan"
- GSOC approves the PF design
- Forward curve relatively flat, even 5 years out!
- Annual load 30m Dth's, doesn't change that much
- Uses a 5-year rolling average
- Total RFP's planned Nov 18 forward

| Question:               | Andrew said, looking at the graph, if I added it up I would get 80%?  |
|-------------------------|---|
| Answer:                 | Eric said you get 80% of total supply after you add in the 2 additional years.  |
| <mark>Question</mark> : | Andrew asked, the Nov 18 – Oct 19, 3-year cycle starts?   |
| <mark>Answer</mark> :   | That's right. Starts in year 2016.  |
| Question:<br>Answer:    | Kyle asked if 2016 gas is purchased by 2017 and then in 2017 do you purchase<br>more?<br>Mark said it is a "blended process". Eric layers onNov 20 - Oct 20 = 20% and<br>Nov 19 - Oct 20 = 40%  |
| Question:<br>Answer:    | Is RFP a common method used to purchase?<br>Eric said his specific method is using TruMarx or "Comet" to purchase gas. He<br>chooses terms, volume and price and puts that information in as an offer. Comet<br>sends out an email to marketers and gives them the specifics and time to<br>respond. Eric said he typically decides by price, sometimes by supplier (to<br>promote diversity in suppliers). |

#### 6th Presentation - Planned Scenarios & Sensitivities (Brian Robertson)

#### SENDOUT<sup>®</sup> Model: (Slide #120)

- This model, Brian, said is used for resource optimization.
- It is powerful!
- This model permits development and analysis

Question:Andrew asked if this model has "perfect knowledge"?Answer:Brian answered "Yes".

- Brian continued stating the model uses a "Linear" programming approach
- It is helpful but not perfect!

#### 7<sup>th</sup> Presentation - Alternative Resources (Brian Robertson)

#### Location of Current & Alternative Resources: (Slide #138 thru #145)

- Incremental transport North to South
- Incremental transport NWP
- Incremental transport South to North GTN
- Incremental transport Bilateral
- Incremental storage North & East
- Incremental storage South & West
- Incremental Supplies

#### 8th Presentation - Market Outlook & Long-Range Price Forecast (Ashton Davis)

#### Long Range Market Outlook: (Slide #147)

- EIA Annual Energy Outlook (AEO), NG to lead power sector over next 20 + years
- CNGC Assigns a weight to each source to get Henry Hub (HH) price for 20-year planning
  - o Wood Mackenzie
  - o EIA
  - o NPPC
  - o Nymex HH

#### Price Forecast Weights: (Slide #151)

- SMAPE Symmetric Mean Absolute Percentage to weights
  - o Most aggressive
  - o Most conservative
- SMAPE to Weights
  - o Uses "Holt-Winters" smoothing
- **Question**: Andrew said the most conservative approach is a "back cast" ... is it a conservative approach because it is lowest difference in error between two weights?
- Answer: Ashton said because source 1 is more accurate, let's give source 1, 6%. Literature says weight them all the same if you think you know about them, then go with the conservative approach. Devin added it is important how well you calculate error. We pick to best balance between each source. We use the best *bridging* of those two in calculating error!

#### 9th Presentation - Avoided Cost Methodology & Calculation (Devin McGreal)

#### Methodology: (Slide #161)

- Distribution system cost first time adding this!
- Weighted annual margin from our customers
- Distribution cost is weighted annual margin

- What we're allowed to make based on distribution system projects Rate based = avoided distribution costs.
- Accounts for 10% of avoided cost calculation!
- We will get more in depth in on this at the next TAG meeting.
- Mark said for the Avoided Cost Docket in Oregon we should have comments back by the next TAG.
- Kyle says Staff prefers consistency in methodology where possible while recognizing each system is different!

#### Methodology – Carbon: (Slide #162)

- Kyle said, compared with the other utilities, it would be helpful to know what is the rationale behind Avoided Costs. If we didn't have to serve 1/3 to CG for example, how much would that affect us?
- Devin said he does not want to talk about what other utilities do regarding avoided cost.
- Kyle said have all costs in the traditional model and breakdown what CNG pays for, that would help. There are so many moving pieces to this calculation.... other thoughts (to Andrew & Cory)?
- The more information the better!
- Devin said we will do a variety of scenarios with regards to methodology & carbon.

#### Brian Robertson then went over the 2018 IRP Remaining Schedule:

| - | Next month's TAG meeting (TAG #4) |
|---|-----------------------------------|
| - | TAG #5 Slides distributed         |
| - | TAG #5                            |
| - | Draft of 2018 IRP out             |
| - | Comments due                      |
| - | TAG #6, if needed                 |
| - | IRP filing in Washington          |
|   |                                   |

Mark commented that Cascade is open to a workshop if needed. The meeting was adjourned.

### NWP Presentation - Can you highlight what the decision points are for each of these potential projects, including what factors need to be considered for each option?

#### SHELTON LATERAL/DISCOUNTED STORAGE REDELIVERY:

Recently, NWP modified their proposal to regarding their proposed discounted storage redelivery agreement. The path in the original proposal was from Jackson Prairie to Plymouth. They have now offered to extend the path to Stanfield which would increase the flexibility to move gas in Washington as well as potentially compliment a GTN proposal to pick up incremental capacity to serve Central Oregon.

A decision regarding the Shelton Lateral and the discounted storage redelivery is a priority and needs to be determined early this fall.

- Complete SENDOUT modeling of NWP's most recent proposal
- Confirm the demand forecast for each pipeline zone
- Confirm the allocation firm receipt rights to deliveries for each pipeline zone
- Incorporate DSM considerations
- Sensitivity analysis regarding other resource alternatives
- Cost/Benefit/Risk analysis
  - System Costs with NWP's proposal vs other resource alternatives
  - o Assessment of the operational feasibility of all alternatives
  - Risk assessment and potential costs of not taking the proposal
- Prepare a recommendation for GSOC
- Presentation to GSOC of the quantitative and qualitative analysis
- GSOC issues a decision.

#### SPOKANE LATERAL REALIGNMENT OPTION

At this time, the Company does not foresee a shortfall in the planning horizon that would necessitate a need for this proposal. The realignment has no timetable, and be done at any time should circumstances warrant since this proposal is only a realignment of our existing capacity, unlike the Shelton proposal which is a realignment and an incremental increase in capacity.

#### WENATCHEE EXPANSION

- The timing of this expansion is dependent on confirming if there is an upstream pipeline capacity shortfall.
- Determining if other solutions such as satellite LNG or bio-natural gas may reduce or even eliminate the need for an expensive pipeline expansion (see the Shelton discussion above).
- This would require a similar process as identified in the Shelton discussion.

#### CONTRACT EXTENSIONS

All of these proposed extensions will be modelled in conjunction with the Shelton lateral analysis and therefore is on the same decision timeline.

### NWP Presentation - Can you show us that giving up the rights to your current existing contracts is correctly valued? For instance, do you ever talk to other buyers to find out what their needs are?

None of these proposals requires Cascade to give up any rights on our existing contracts. These proposals either increases our upstream capacity rights with a discounted rate or provides us with ROFR and shortens the path needed for any potential expansion of the Wenatchee lateral. The Company also monitors capacity release activities on the pipelines' electronic bulletin boards (EBBs) which identifies active buyers/sellers of capacity. While the Company may talk to potential buyers, Cascade has little, if any, excess upstream pipeline capacity along the I-5 corridor. Currently, the Company derives value of any excess pipeline capacity through our Asset Management Agreement with Tenaska, who pays a substantial fee to Cascade which in turns mitigates pipeline reservation expenses charged to our customers.

However, if we do decline the Shelton deal and don't realign a contract 139090 to acquire an incremental 8,960 dths then the company doesn't *gain* the right-of-first-refusal (ROFR). This means that if another party picks up the Shelton capacity, but Cascade later determines the Company needs the capacity to serve increased demand, the Company would have to pay for a full expansion of the Shelton lateral. Additionally, not realigning contract 139090 to Plymouth could possibly make any future expansion on the Wenatchee lateral more expensive. This is because instead of paying to expand the system from Plymouth to Wenatchee, Cascade would also have to pay the incremental costs of a mainline expansion across the Columbia gorge. While the company may talk to potential buyers, Cascade has little, if any, excess upstream pipeline capacity along the I-5 corridor.

### Slide 9: Who would potentially be the third party that could acquire the Shelton lateral capacity if it's not Cascade? Are there other utilities (PUDs, etc.) that would have interest in that capacity?

According to NWP, one such party would be the current owners of the Grays Harbor power plant or a utility that acquires the power from the Grays Harbor power plant. The original owners of the Grays Harbor plant (Duke) paid for the lateral expansion to the plant. When they paid Northwest to exit the gas business, the capacity on the lateral became unsubscribed. Puget holds 55,000 Dth/d of this capacity to Grays Harbor and Cascade holds 30,420 Dth/d to Shelton that originally went to Grays Harbor. Of the approximate 40,000 Dth/d of remaining unsubscribed capacity to Grays Harbor, there is only 8,963 Dth/d that is left that can be transferred from Grays Harbor to Shelton.

As illustrated by the chart below, Grays Harbor is currently nominating large amount of gas to the plant. The average daily quantity to Grays for the month of July was approximately 90,000 Dth/d with a high of 113,213 Dth. If a utility acquires the power capacity, then it is likely that they would want to acquire the remaining available lateral capacity to serve the plant. As a result, this capacity opportunity would no longer be available.

| Source: Northwest Pipeline |           |  |           |           |  |           |           |
|----------------------------|-----------|--|-----------|-----------|--|-----------|-----------|
|                            | Nominated |  |           | Nominated |  |           | Nominated |
| Date                       | Volume    |  | Date      | Volume    |  | Date      | Volume    |
| 7/1/2018                   | 22,796    |  | 7/11/2018 | 71,956    |  | 7/21/2018 | 103,550   |
| 7/2/2018                   | 22,546    |  | 7/12/2018 | 89,097    |  | 7/22/2018 | 108,145   |
| 7/3/2018                   | 73,353    |  | 7/13/2018 | 73,756    |  | 7/24/2018 | 98,348    |
| 7/4/2018                   | 92,201    |  | 7/14/2018 | 98,305    |  | 7/25/2018 | 85,475    |
| 7/5/2018                   | 91,951    |  | 7/15/2018 | 98,305    |  | 7/26/2018 | 86,767    |
| 7/6/2018                   | 94,656    |  | 7/16/2018 | 98,305    |  | 7/27/2018 | 105,484   |
| 7/7/2018                   | 94,119    |  | 7/17/2018 | 113,423   |  | 7/28/2018 | 100,363   |
| 7/8/2018                   | 94,119    |  | 7/18/2018 | 78,425    |  | 7/29/2018 | 100,363   |
| 7/9/2018                   | 83,504    |  | 7/19/2018 | 87,969    |  | 7/30/2018 | 100,363   |
| 7/10/2018                  | 93,629    |  | 7/20/2018 | 103,213   |  | 7/31/2018 | 106,846   |

#### Grays Harbor Power Plant July 2018 Scheduled Deliveries

Finally, a new industrial customer in the area could acquire the capacity and by-pass Cascade by doing a direct connect with Northwest.

This is part of the cost/benefit risk assessment that was described under the Shelton discussion above.

## Slide 12: Are the JP-to-Plymouth right bidirectional? When/how would this corridor be used (i.e., what are the circumstances when you would need this capacity)? And is there a way we could get a primer on how contracts vs. actuals work?

No – the rights in this proposal would flow north to south on Northwest's system just like Contract 139090 rights currently flow.

Members of Cascade's IRP team are happy to schedule a supplemental TAG workshop to discuss contracts vs actuals. The team can set up a Skype meeting or come to the Commission's offices in Olympia, at your convenience. The team can work with Staff and other stakeholders to agree on an agenda and set a date.

### Slide 13: What are the risks for the discounted storage rate? Would exercise a discounted storage agreement increase your overall risk profile?

Although the contract is discounted, it still contains primary firm rights from Jackson Prairie to the delivery point, which includes the mainline or lateral capacity if amended up the Wenatchee or Spokane laterals. However, since it is discounted, Cascade doesn't qualify for a Right of First Refusal (ROFR). As a result, Northwest has provided Cascade with an option to extend this agreement from 2034 to 2052 to reduce this risk of losing this capacity. In follow up discussions with Northwest, Northwest has agreed to provide Cascade with an option to acquire a ROFR on the capacity by giving Cascade the sole option to

remove the discount in the last year of the agreement. By having this option, Cascade customers will benefit by having a long-term discount through 2052, while eliminating the risk that it will lose this capacity upon the contract primary term end date.

In addition, the transaction also limits Cascade's overall contract risk since it will be able to acquire a ROFR on the Shelton lateral.

### GTN Presentation - Might an LNG facility and/or a CNG/LNG export facility be worthy of a scenario as part of Cascade's resource planning?

In the 2016 IRP the Company modeled a satellite LNG facility to serve peak day needs in the Yakima area based on an LNG study from the early 2000's. However, Staff felt that even though the Company had vetted the study with current LNG players, Staff recommended Cascade develop an updated LNG study should the Company decide to go down the incremental LNG path. The Company is still determining how best to proceed but as a routine matter we do consider incremental LNG or LNG facilities as potential resources in our IRPs.

### GTN Presentation - Can you help us understand some of the scenarios and sensitivities around GTN's proposed projects? What are the risks to Cascade involved in these?

Please see the attached document GTN Scenario and Sensitivity Analyses.pdf for a discussion regarding GTN's proposed projects

### Slide 12: I think you mentioned a methodology document that you could send on Schneider's data gathering. Is that something Kyle and I could look at?

This has been provided in SE Methodologies and Processes - CONFIDENTIAL.pdf

### Slide 13: Is it possible to get a copy of a market intelligence update? (And possibly include this as an appendix to the IRP?)

This has been provided in Resource Planning Intelligence Monthly - July.pdf

#### Slide 19: Is the UPC used for annualized data?

The UPC is a daily number that can be rolled up to an annualized number. The UPC is derived from monthly customer data.

#### Slide 32: Is there a reason there isn't much sophistication around the non-core outlook?

For 163 customers, it generally takes about 2-3 years of discussions with Cascade before a new customer to become a customer on the distribution system. Cascade is able to plan for these customers without a sophisticated model. Most 163 customers can implement new equipment that allows for the customer to use more gas. Cascade does not receive information about this equipment upgrade so the best estimate for a usage increase (or decrease) is using historical data. For the special contracts, Cascade has a variety of customers, such as electric generation, food processing, etc. Cascade does not have information on how the gas is used, therefore making sophisticated models are very difficult to analyze. Cascade does not plan for upstream on the non-core side, so a non-sophisticated model can

accurately predict usage that is satisfactory for the resource planning team. Engineering does dig deeper into the peak hour information to ensure the distribution system can sustain the core and non-core peak hour usage.

#### Slide 49: What did "MCFH" stand for? Was it million cubic feet/hour?

Thousand Cubic Feet/Hr.

### Slide 63: Does Cascade ever confirm that upgrades made to the distribution system work exactly the way you wanted them to?

Going back to check if an upgrade worked as intended is challenging because while modeling is done in a static environment, the operation side is a dynamic one. By the time an upgrade is finished, variables may have been changed or new ones introduced, such as unexpected growth behind an upgraded Citygate. This creates a problem in a cause and effect comparison of a project. One tool Cascade does employ to monitor the impact of upgrades is the Company's ERX system. This technology first notifies the Company when a particular Citygate is experiencing low pressure, and can also provide post-reinforcement pressure readings, allowing Cascade's engineers to perform a high-level evaluation of the impact of these projects.

#### Slide 77: What are the risks of the assumptions built into this graph/data?

RFP and Current supplies: This is based on an assumption of 80% of average usage for the month of January. The risks lay in both the high end and low end of this assumption. If the system experiences colder than normal temperatures, the 80% mark will make Cascade's supplies short, but this can be made up through additional FOM or Daily Purchases. If the system has lower than expected temperatures, the risks lay in the possibility of forcing the Company to sell supplies at lower prices than purchased, if Cascade doesn't have the capacity to absorb the excess into its storage facilities.

FOM and Daily SPOT Gas: In the current market there is very little risk in the amounts given. These are very minimal amounts given. Supply remains plentiful and Cascade could increase the FOM and Daily purchases to much higher levels if needed.

Peaking and 3rd Party Citygate: Very little risk associated with these types of deals if done with a reputable counterparty.

SGS and LS Storage: Very little risks associated with the amounts given. These amounts given are Cascade's Firm contract rights. The Company has been allowed to go above and beyond those firm rights in the past due to cold weather events dependent upon facility availability. Both facilities are located on Northwest Pipeline and have been very reliable historically.

Pipeline Pack: This amount does have risk associated with the pipeline conditions. If the pipeline called an entitlement Cascade may not be able to use any pipeline pack. However; the Company could easily make this amount up through additional daily purchases.

#### Slide 82: What do these additional portfolios look like? Do they map to the resources on slide 77?

As a natural gas only utility, Cascade is somewhat limited in what can be done to create additional portfolios. The Company cannot evaluate additional generation resources (wind, hydro, coal, etc.) like combo utilities can. To create competing portfolios Cascade analyzes the deterministic and stochastic performance of portfolios containing only GTN options and only NWP options, as well as with and without storage in conjunction with these options. These compete against a portfolio of the optimal mix of all resource under deterministic conditions. The resources that are considered are highlighted on slides 97-104. This will be discussed in depth during TAG 4. It is important to clarify that these portfolios are comprised of mostly incremental transportation and storage based solutions, while slide 77 would be the composition of the type of gas (day gas, peaking, pipeline pack, etc.) utilized.

### Slide 84: Can you remind us what the total system cost limit was, and how it was derived? And what is the difference between a scenario and a sensitivity?

The total system cost limit is the upper boundary of tolerable costs under stochastic weather or price conditions. The Value at Risk (VaR) at 95% confidence is then compared to this limit, to ensure that a portfolio's potential costs are tolerable even under extreme weather or pricing conditions. Currently the limit is derived by calculating the total system cost of a portfolio under deterministic conditions and multiplying it by 1.25. For Cascade's purposes a scenario is defined as an analysis where the external stressor would like impact the Company's load, or ability to serve its load, over the 20-year planning horizon. This would include a shock event that would limit Cascade's ability to withdraw gas from storage on a peak day, or a load forecast that is higher than Cascade's deterministic projection. A sensitivity models external stressors mostly related to the price of gas. These include a variety of carbon compliance costs (which may have an epiphenomenal impact on demand, but primarily will impact price) as well as a higher or lower price forecast then the Company's deterministic projection.

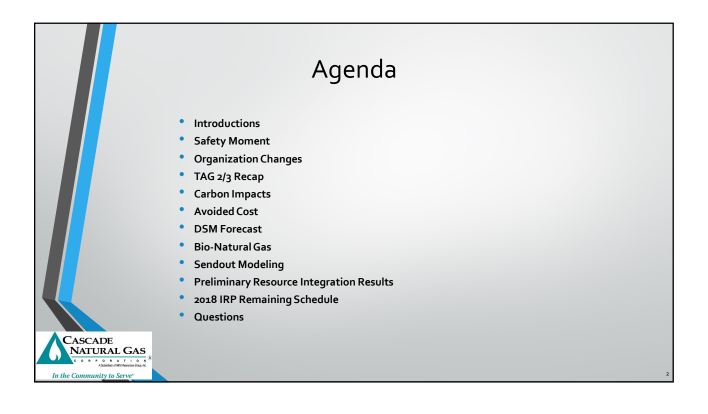
#### Slide 88: We really like and appreciate the detail in the price forecast details.

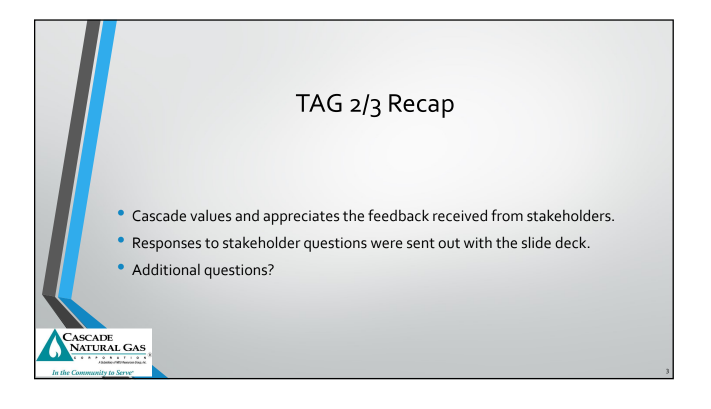
Thank you.

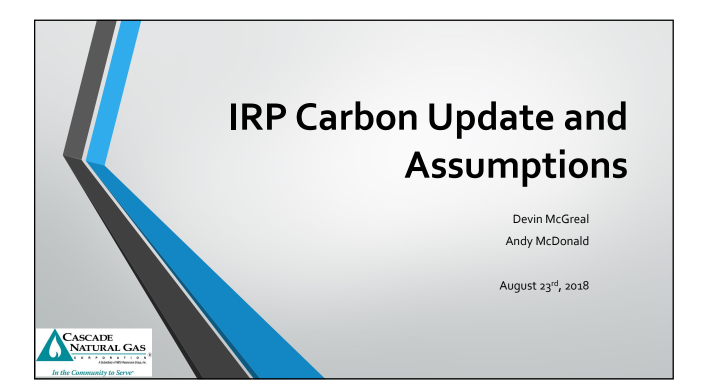
### Slide 97: Is there any way to crosswalk these portfolios to the projects that the pipeline companies were discussing?

Slide 35 of GTN's presentation talks about Trails west, Pacific Connector, and Jordan Cove. This corresponds with slide 101 of the main presentation where Cascade discusses bilateral incremental transport options such as Trails West. Slides 9-12 of NWP's presentation talk about the Shelton Lateral Proposal. This corresponds with slide 99 of the main presentation where Cascade discusses incremental NWP options, including those along the I-5 corridor.

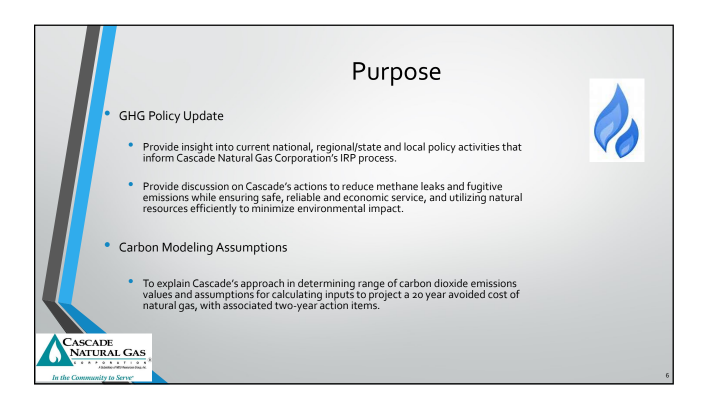


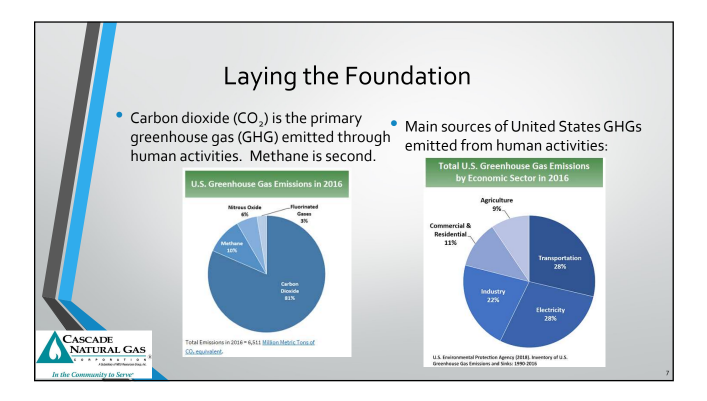


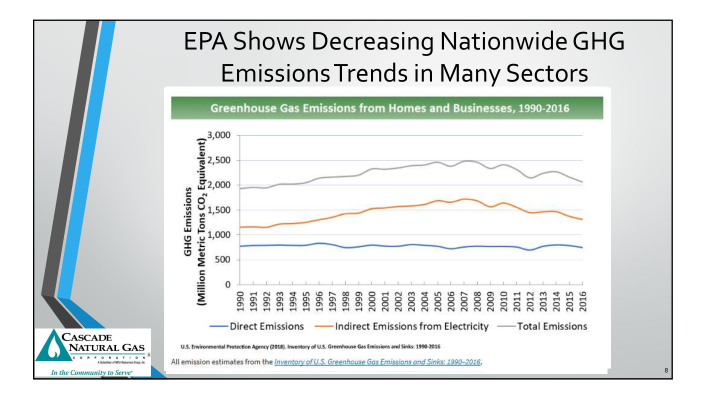


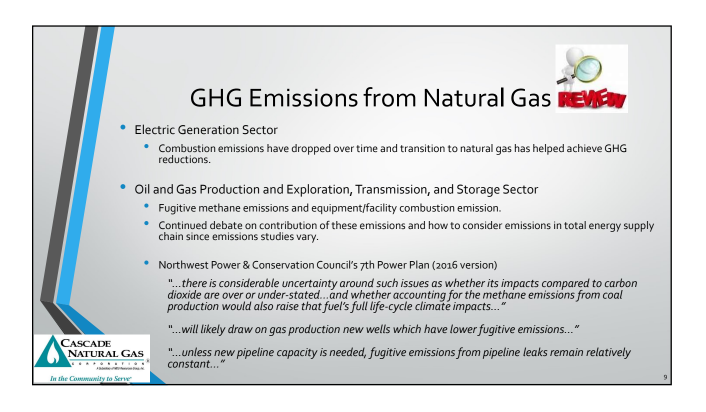


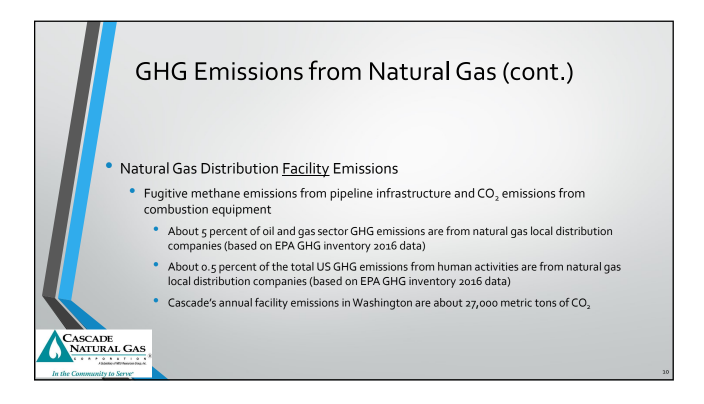


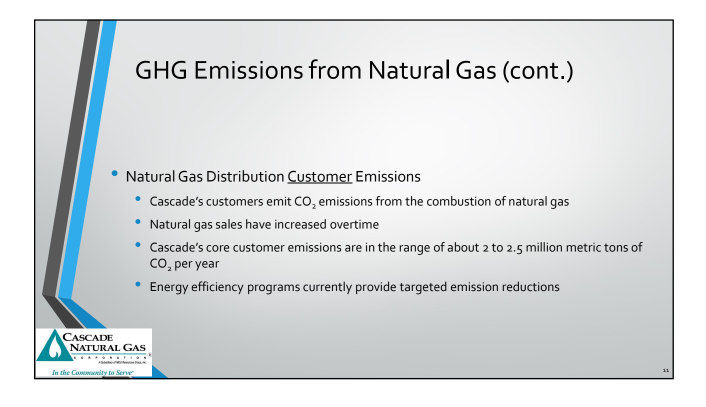


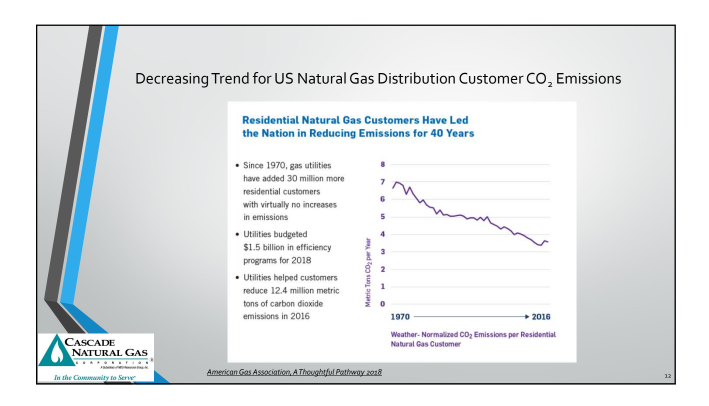


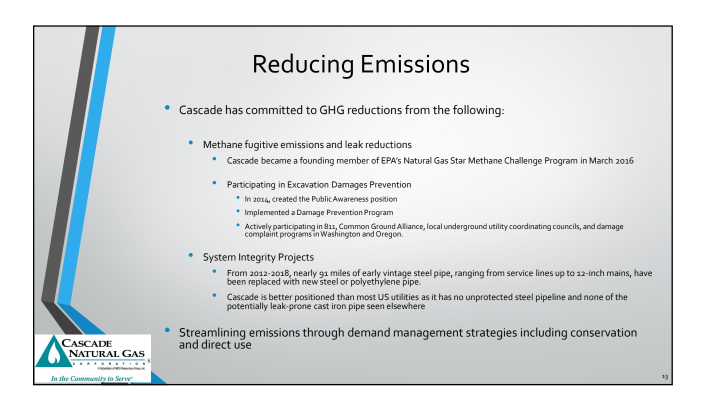


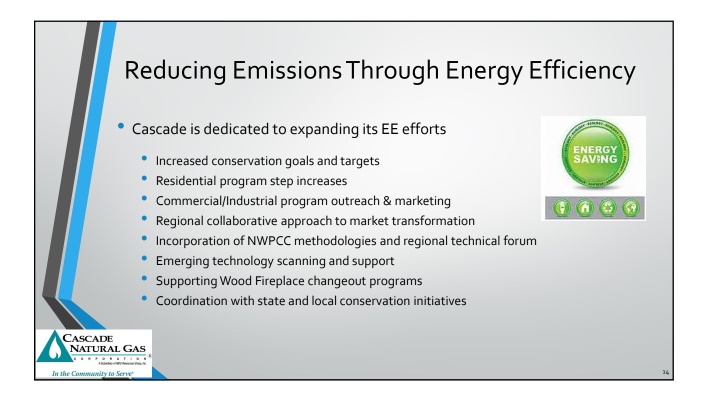


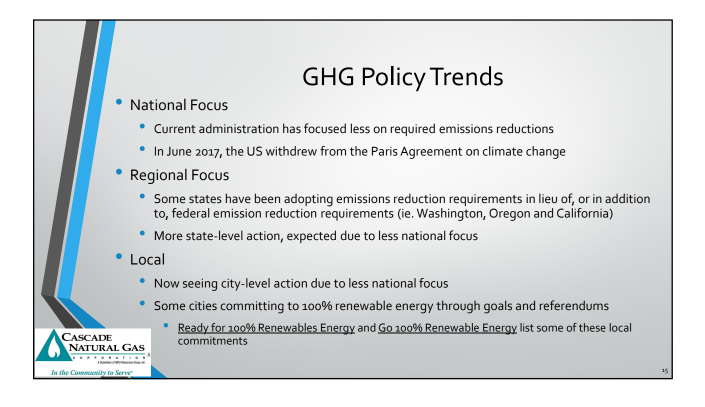


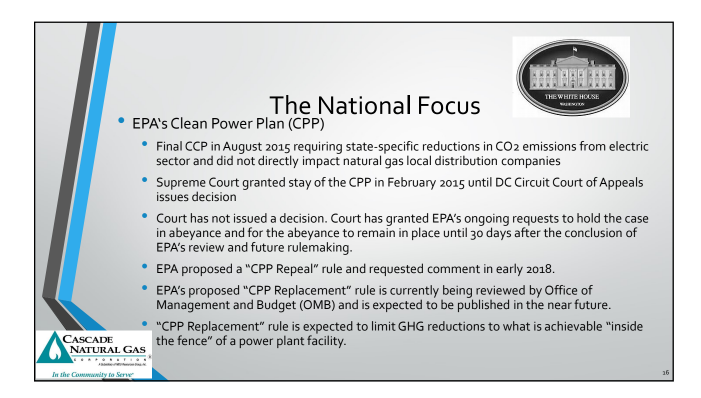


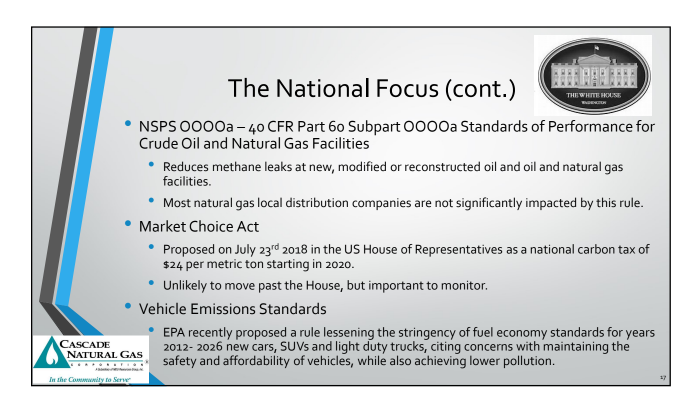


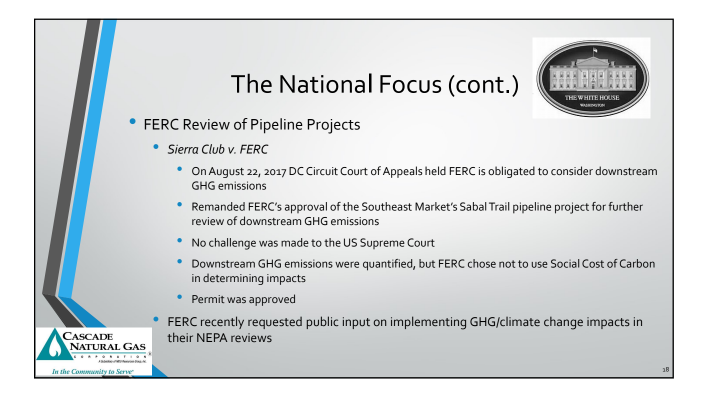




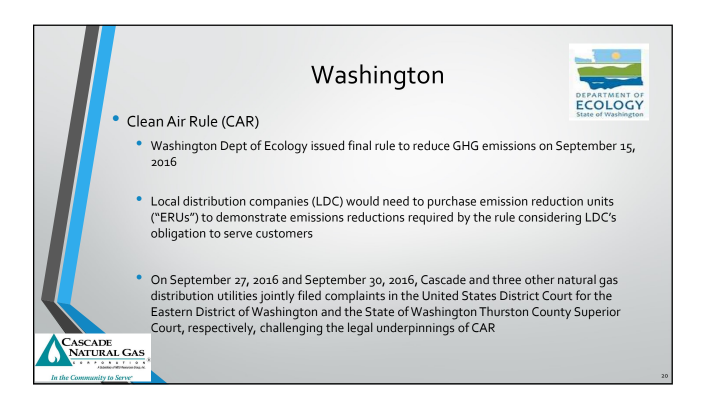


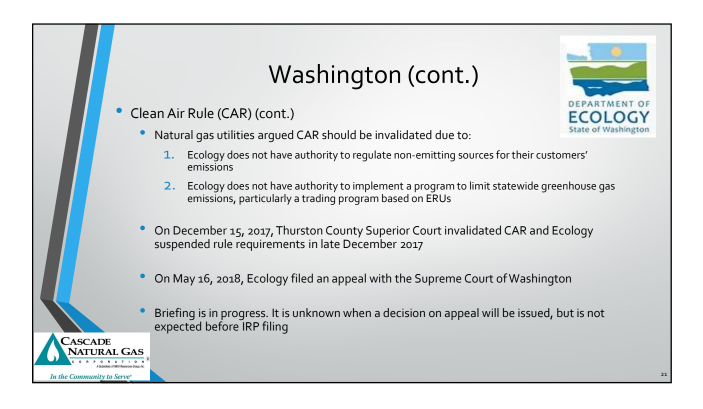


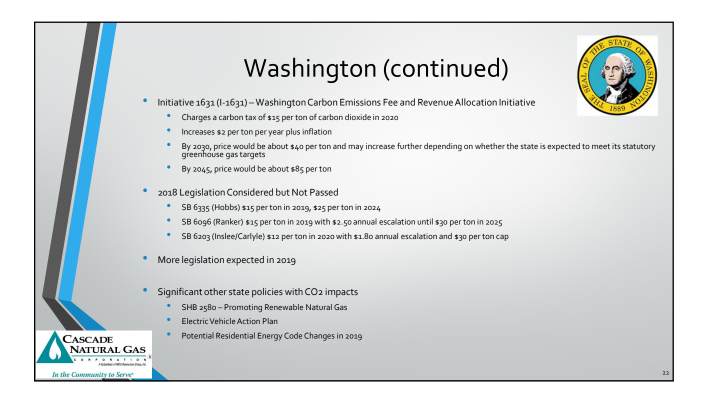


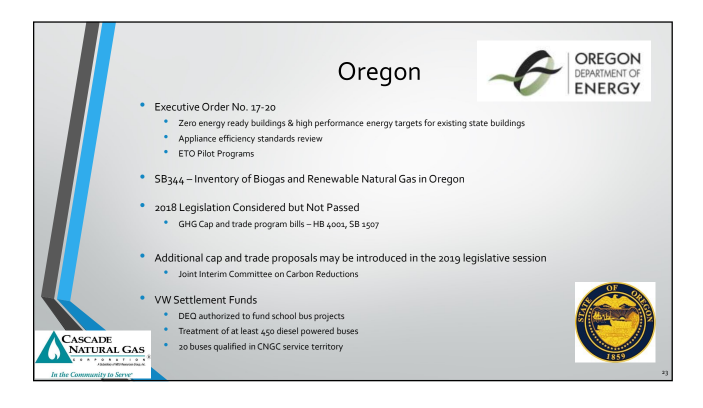


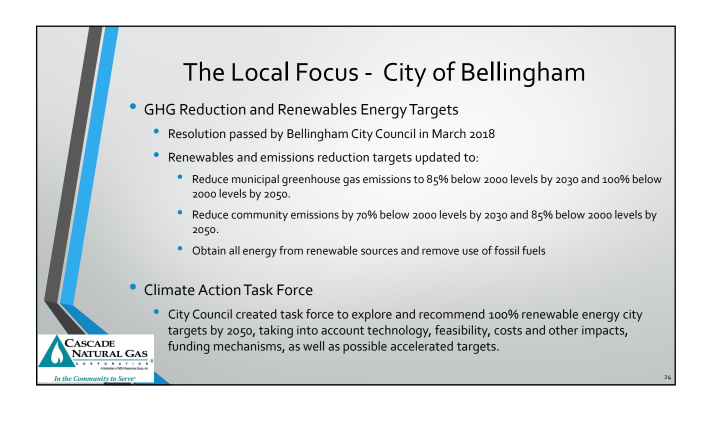


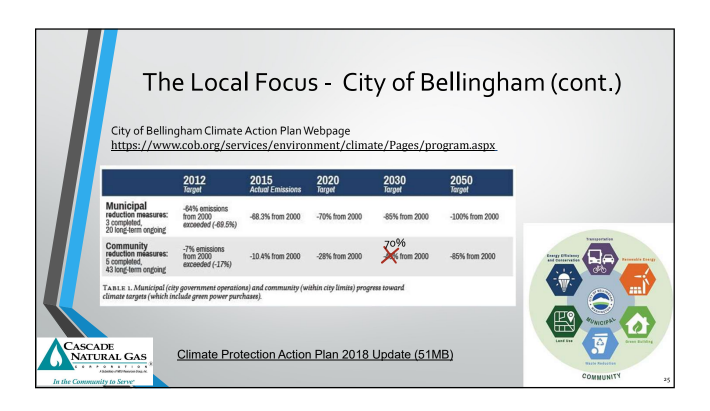


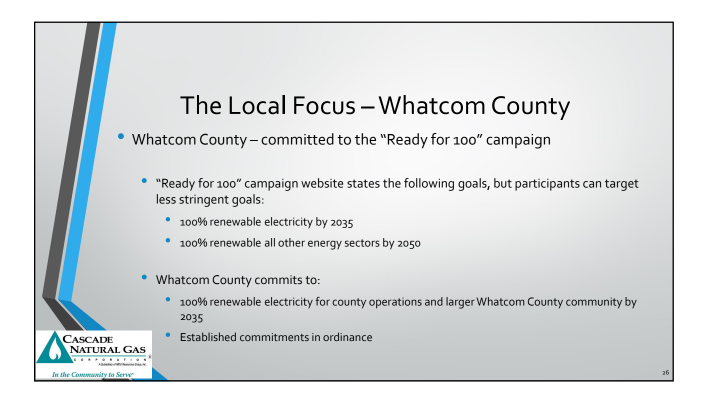


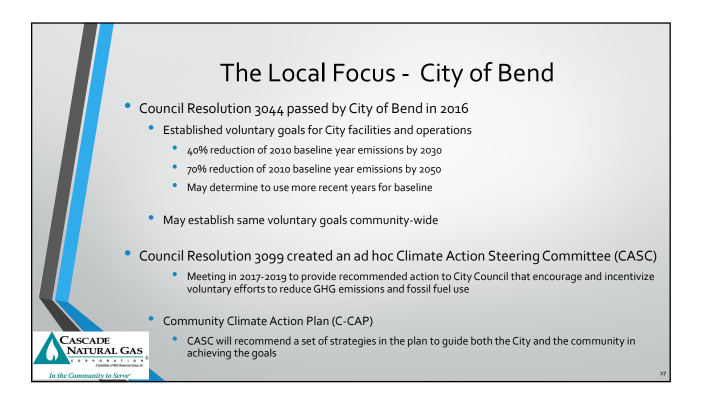


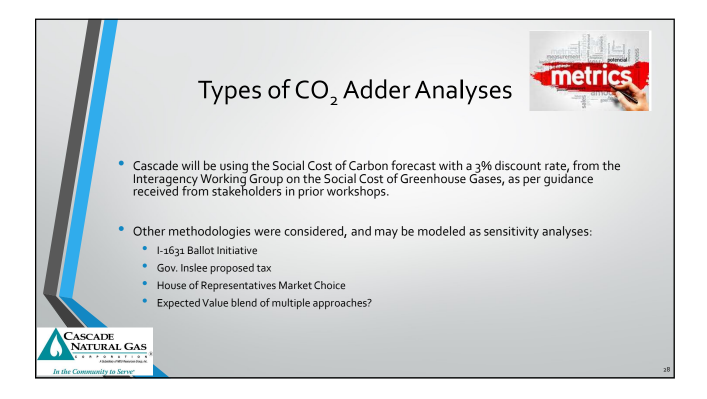


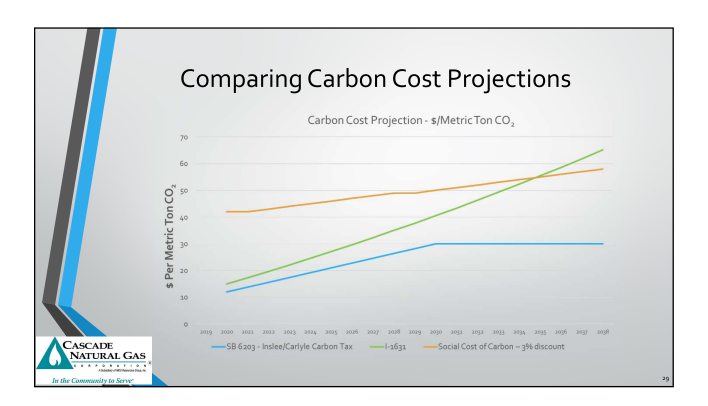


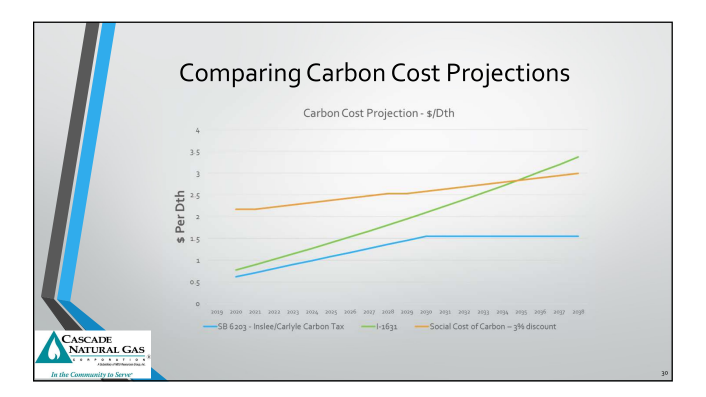


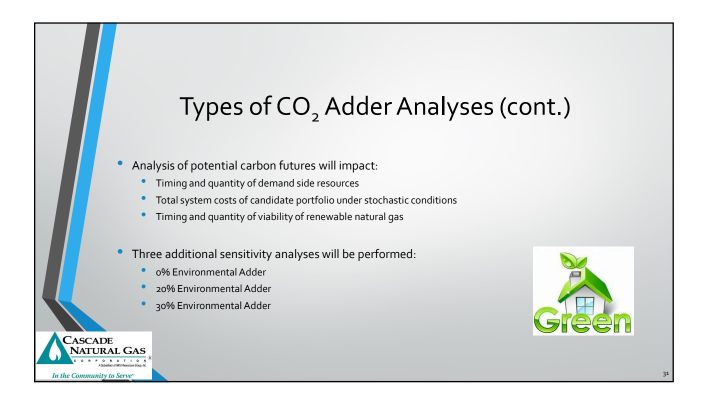


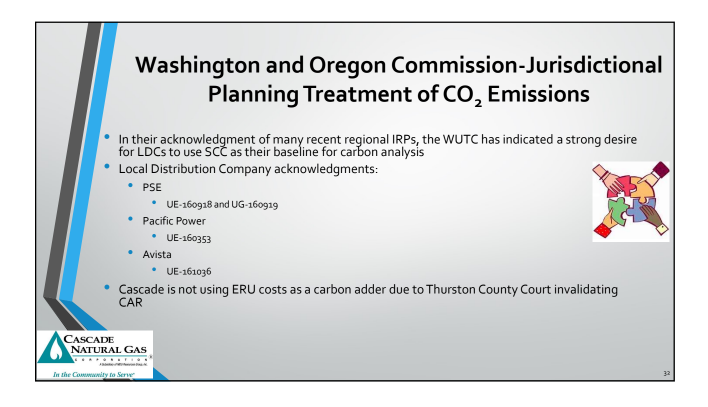


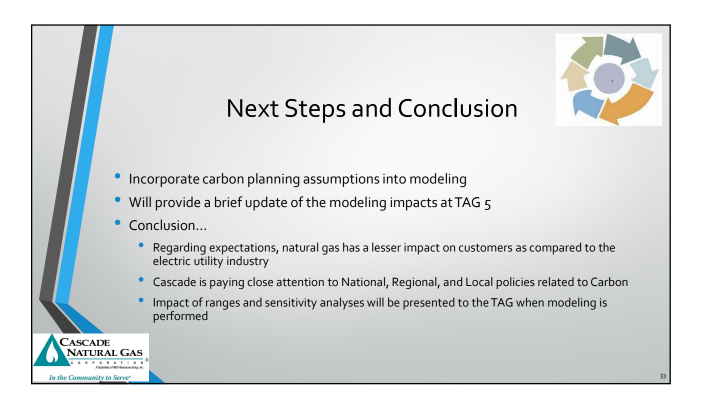


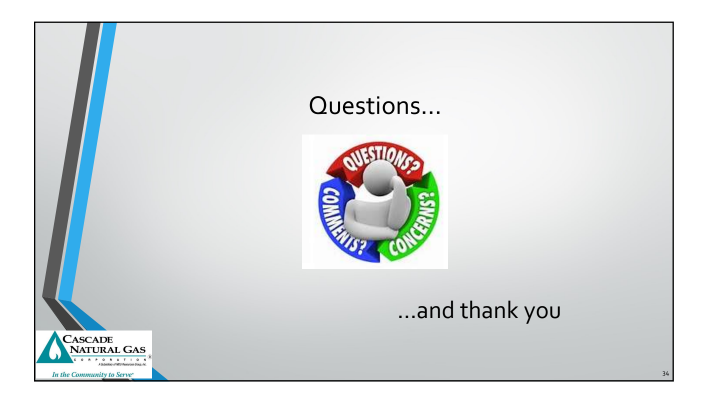


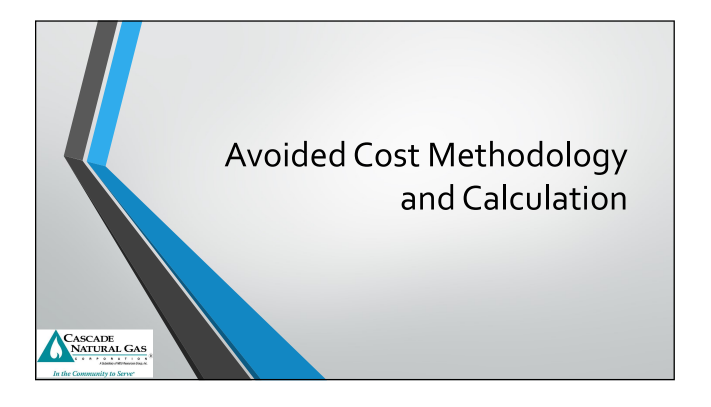


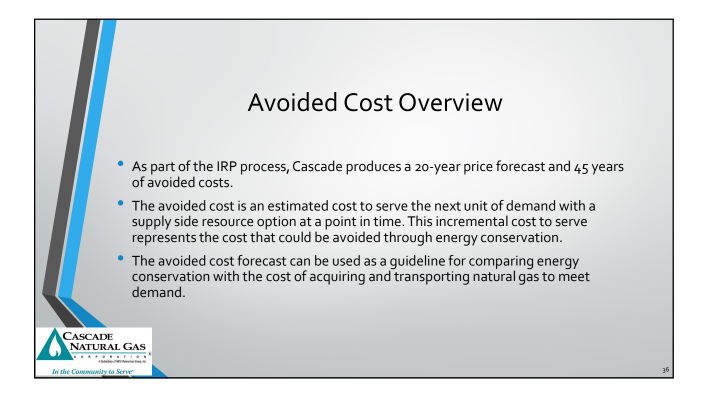


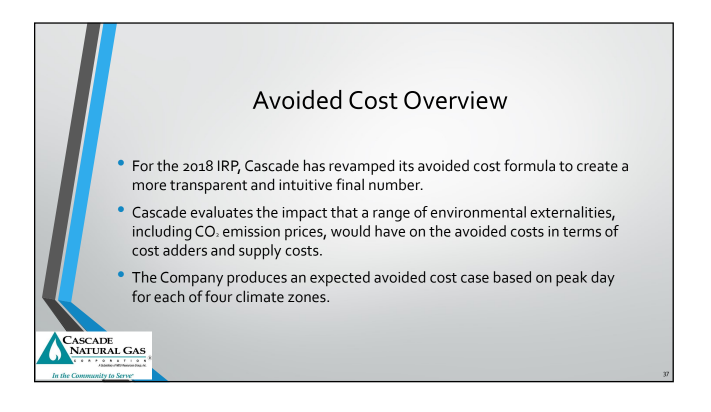


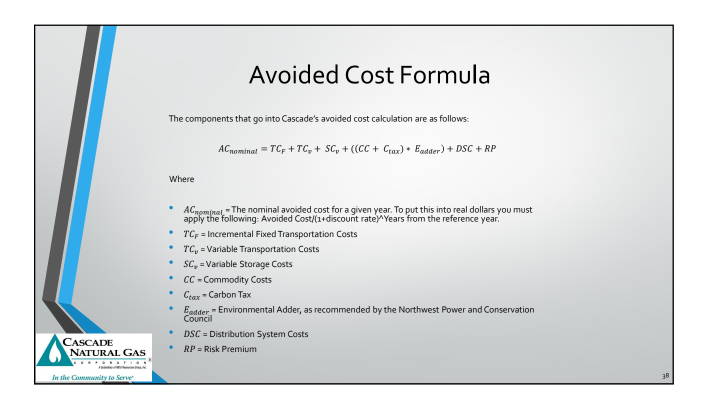


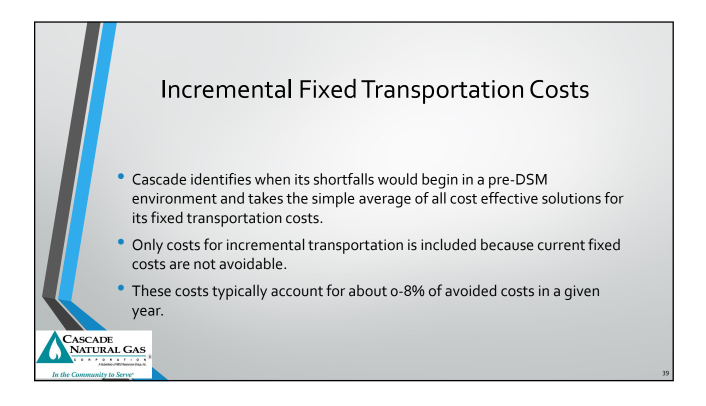


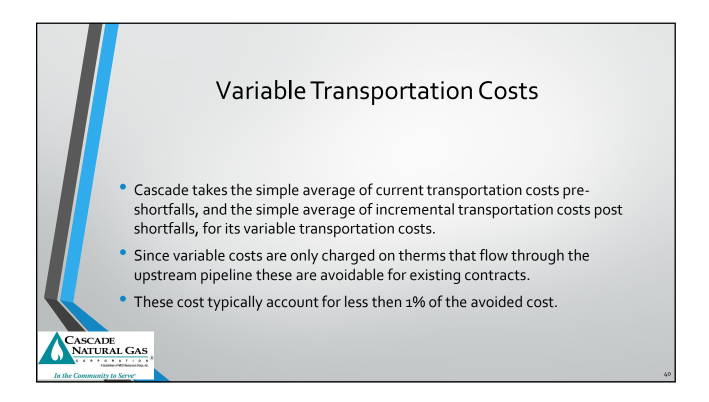


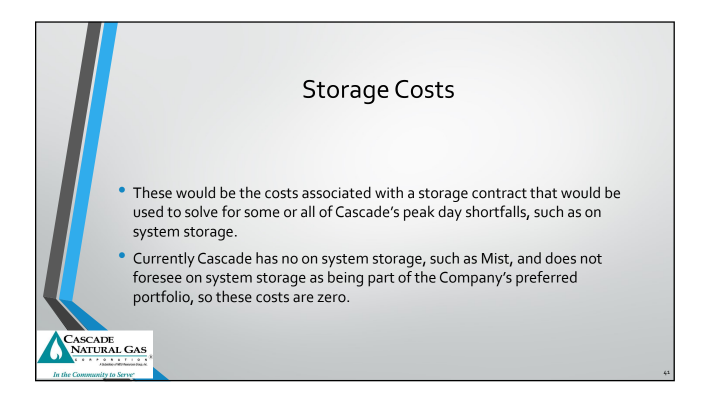


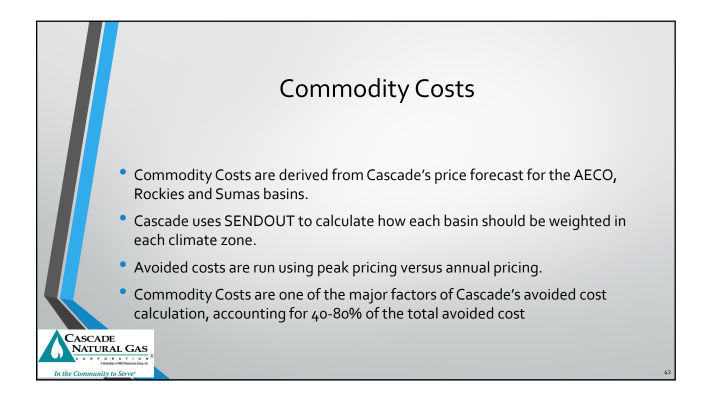


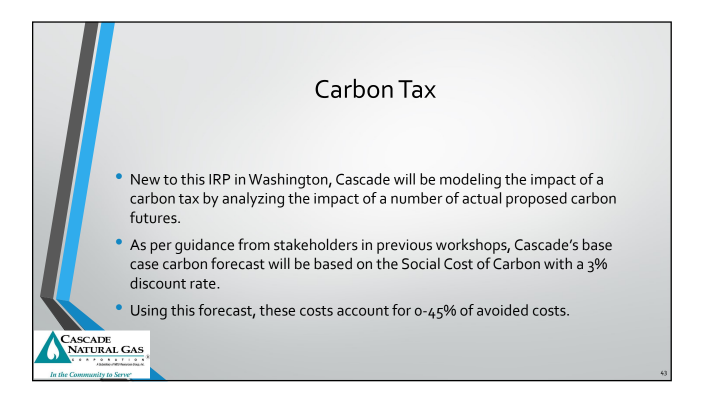


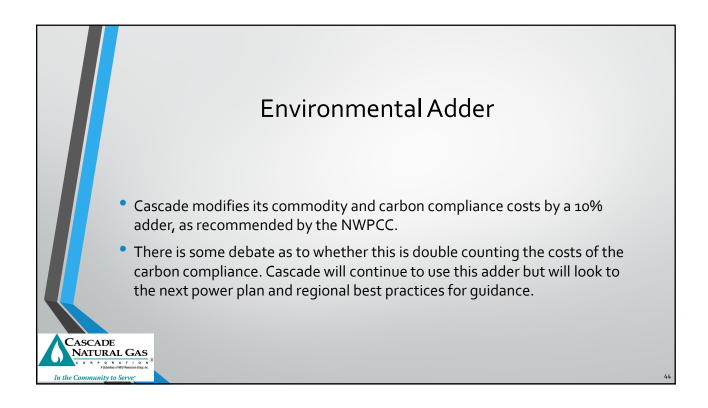


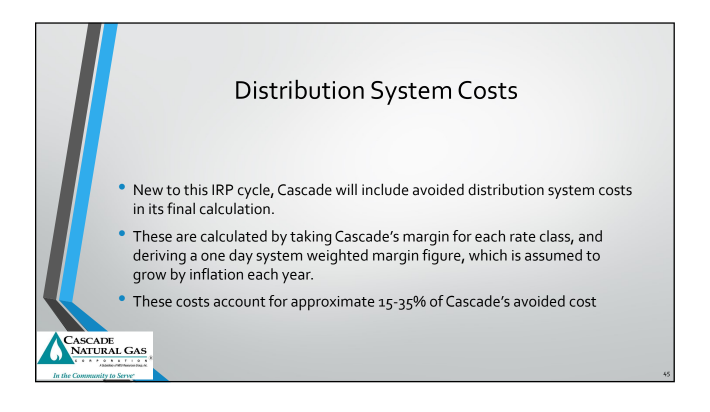


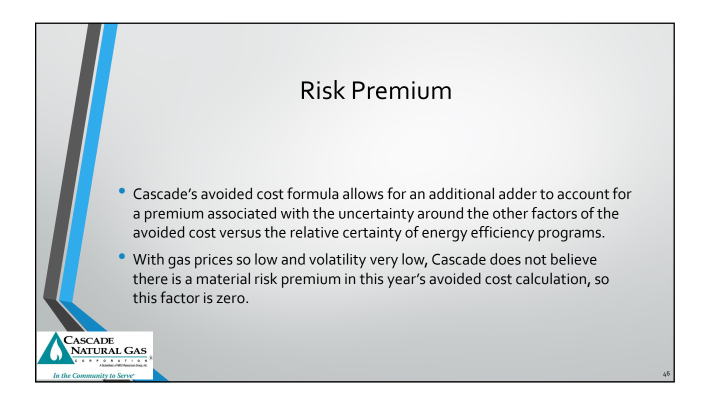


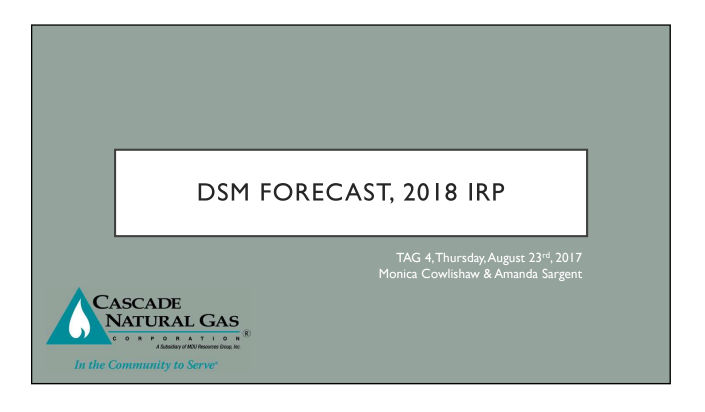


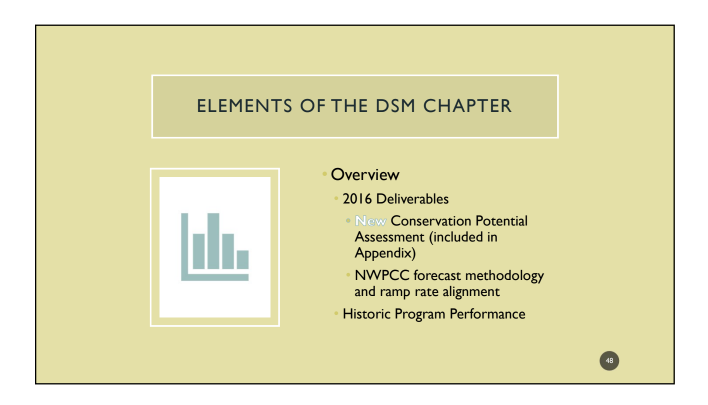




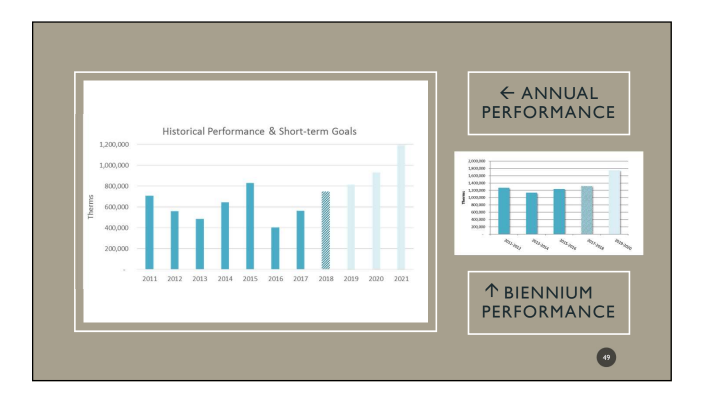




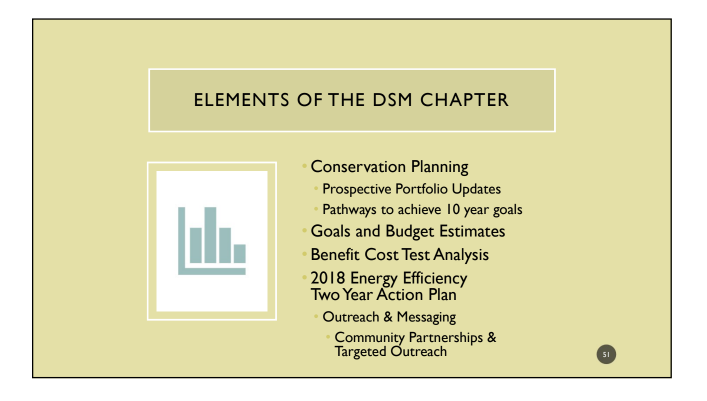


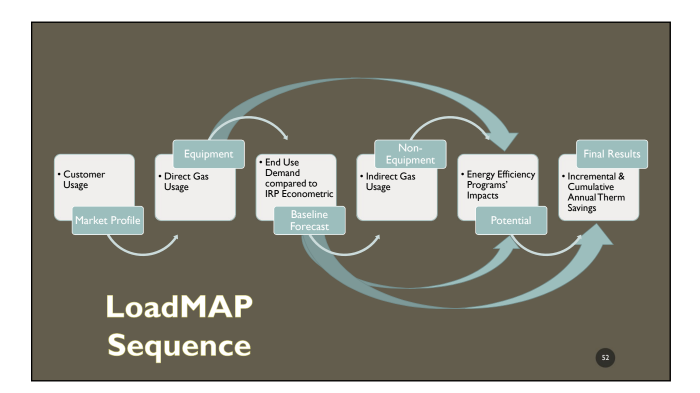


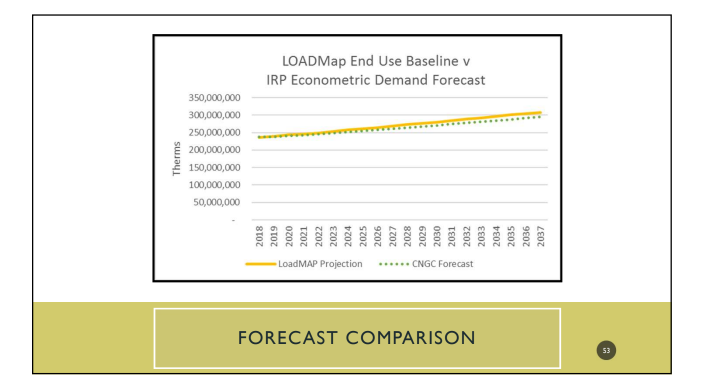


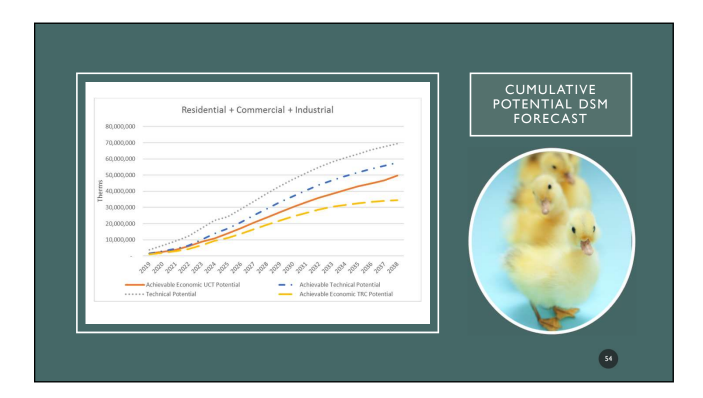


| AN  |         | SHORT<br>OALS | TERM    | THE BEST TIME<br>TO PLANT A TREE<br>IS 20 YEARS AGO |
|-----|---------|---------------|---------|---|
|     | 2018    | 2019          | 2020    | THE SECOND BEST TIME IS NOW<br>chinese proverb      |
| C&I | 328,807 | 415,266       | 479,323 |   |
| RES | 363,319 | 401,117       | 455,251 |   |
|     |         |               |         |   |
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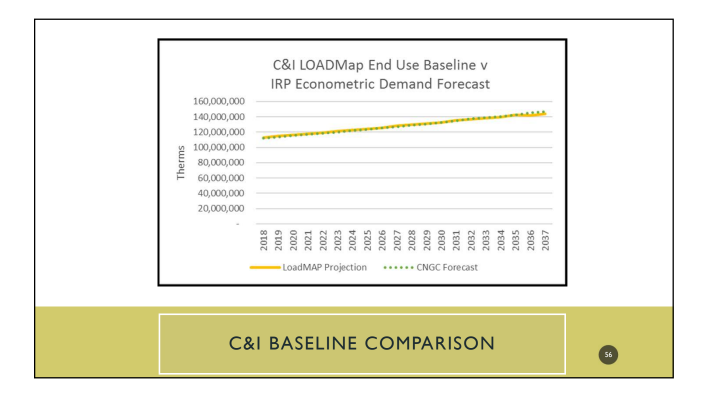












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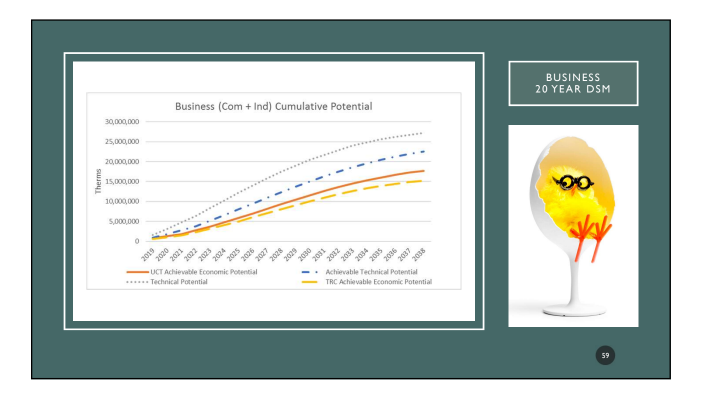
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## COMMERCIAL FORECAST SUMMARY

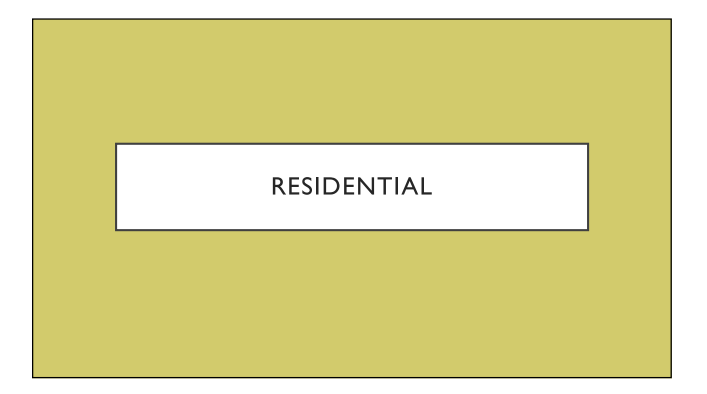
| Summary of Energy Savings (therms), |            |            |            |            |             |             |
|-------------------------------------|------------|------------|------------|------------|-------------|-------------|
| Selected Years                      | 2018       | 2019       | 2020       | 2022       | 2028        | 2038        |
| Baseline Forecast (therms)          | 88,483,161 | 90,091,358 | 91,205,068 | 93,684,393 | 102,242,675 | 130,660,356 |
| Potential Forecasts (therms)        |            |            |            |            |             |             |
| UCT Achievable Economic Potential   | 88,154,354 | 89,409,245 | 90,110,833 | 91,290,596 | 93,951,450  | 114,567,443 |
| TRC Achievable Economic Potential   | 88,223,772 | 89,554,255 | 90,339,363 | 91,717,094 | 95,139,028  | 116,884,352 |
| Achievable Technical Potential      | 87,647,752 | 88,409,501 | 88,628,509 | 88,886,010 | 89,630,200  | 109,456,837 |
| Technical Potential                 | 87,005,599 | 87,136,887 | 86,750,093 | 85,873,696 | 84,596,621  | 105,187,379 |
| Cumulative Savings (therms)         |            |            |            |            |             |             |
| UCT Achievable Economic Potential   | 328,807    | 682,113    | 1,094,235  | 2,393,797  | 8,291,225   | 16,092,913  |
| TRC Achievable Economic Potential   | 259,389    | 537,103    | 865,704    | 1,967,299  | 7,103,647   | 13,776,004  |
| Achievable Technical Potential      | 835,409    | 1,681,857  | 2,576,558  | 4,798,383  | 12,612,475  | 21,203,518  |
| Technical Potential                 | 1,477,562  | 2,954,471  | 4,454,974  | 7,810,697  | 17,646,054  | 25,472,977  |
| Energy Savings (% of Baseline)      |            |            |            |            |             |             |
| UCT Achievable Economic Potential   | 0.4%       | 0.8%       | 1.2%       | 2.6%       | 8.1%        | 12.3%       |
| TRC Achievable Economic Potential   | 0.3%       | 0.6%       | 0.9%       | 2.1%       | 6.9%        | 10.5%       |
| Achievable Technical Potential      | 0.9%       | 1.9%       | 2.8%       | 5.1%       | 12.3%       | 16.2%       |
| Technical Potential                 | 1.7%       | 3.3%       | 4.9%       | 8.3%       | 17.3%       | 19.5%       |
| Incremental Savings (therms)        |            |            |            |            |             |             |
| UCT Achievable Economic Potential   | 328,807    | 354,891    | 415,598    | 825,719    | 1,104,473   | 888,630     |
| TRC Achievable Economic Potential   | 259,389    | 278,779    | 330,974    | 717,786    | 963,972     | 775,707     |
| Achievable Technical Potential      | 835,409    | 854,631    | 911,577    | 1,301,446  | 1,412,237   | 960,026     |
| Technical Potential                 | 1,477,562  | 1,488,445  | 1,523,723  | 1,876,154  | 1,691,119   | 1,158,787   |

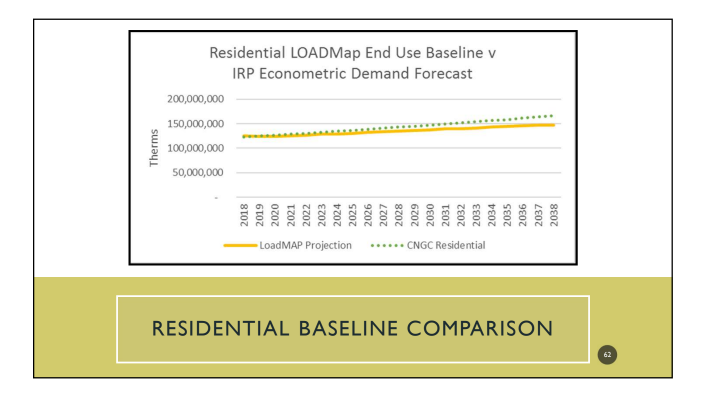
## INDUSTRIAL FORECAST SUMMARY

| Summary of Energy Savings (therms), Selected Years | 2018       | 2019       | 2020       | 2022       | 2028       |
|--|------------|------------|------------|------------|------------|
| Baseline Forecast (mmTherms)                       | 24,136,140 | 24,778,429 | 24,988,671 | 25,279,998 | 27,322,555 |
| Potential Forecasts (mmTherms)                     |            |            |            |            |            |
| UCT Achievable Economic Potential                  | 24,076,166 | 24,658,182 | 24,804,912 | 24,914,869 | 26,304,750 |
| TRC Achievable Economic Potential                  | 24,079,851 | 24,666,546 | 24,818,858 | 24,941,526 | 26,372,329 |
| Achievable Technical Potential                     | 24,069,346 | 24,645,139 | 24,785,898 | 24,884,901 | 26,250,889 |
| Technical Potential                                | 24,042,048 | 24,592,175 | 24,708,611 | 24,755,724 | 25,992,179 |
| Cumulative Savings (mmTherms)                      |            |            |            |            |            |
| UCT Athievable Economic Potential                  | 59,974     | 120,247    | 183,759    | 365,129    | 1,017,806  |
| TRC Achievable Economic Potential                  | 56,288     | 111,883    | 169,813    | 338,472    | 950,227    |
| Achievable Technical Potential                     | 66,794     | 133,290    | 202,773    | 395,097    | 1,071,667  |
| Technical Potential                                | 94,092     | 186,254    | 280,060    | 524,274    | 1,330,376  |
| Energy Savings (% of Baseline)                     |            |            |            |            |            |
| UCT Achievable Economic Potential                  | 0.2%       | 0.5%       | 0.7%       | 1.4%       | 3.7%       |
| TRC Achievable Economic Potential                  | 0.2%       | 0.5%       | 0.7%       | 1.3%       | 3.5%       |
| Achievable Technical Potential                     | 0.3%       | 0.5%       | 0.8%       | 1.6%       | 3.9%       |
| Technical Potential                                | 0.4%       | 0.8%       | 1.1%       | 2.1%       | 4.9%       |
| Incremental Savings (mmTherms)                     |            |            |            |            |            |
| UCT Achievable Economic Potential                  | 59,973.8   | 60,375.1   | 63,725.1   | 114,016.4  | 104,139.8  |
| TRC Achievable Economic Potential                  | 56,288.2   | 55,689.5   | 58,124.8   | 107,524.4  | 96,946.3   |
| Achievable Technical Potential                     | 66,793.8   | 66,647.5   | 69,798.9   | 119,530.7  | 108,159.3  |
| Technical Potential                                | 94,091.8   | 92,389.7   | 94,275.9   | 148,767.1  | 127,341.6  |



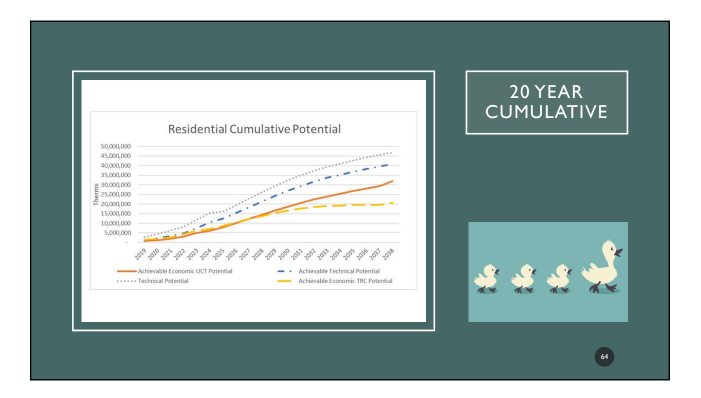
| TOP TEN MEASURES  |
|---|
|   |
| Measure   |
| Boiler - AFUE 98%   |
| Fryer - ENERGY STAR   |
| Insulation - Roof/Ceiling - R-38  |
| HVAC - Demand Controlled Ventilation - DCV enabled                            |
| Insulation - Wall Cavity - R-21   |
| Gas Boiler - Insulate Steam Lines/Condensate Tank - Lines and condenstate tar |
| Water Heater - TE 0.94  |
| Retrocommissioning - HVAC - Optimized HVAC flow and controls                  |
| Furnace - AFUE 95%  |
| Space Heating - Heat Recovery Ventilator - HRV installed                      |

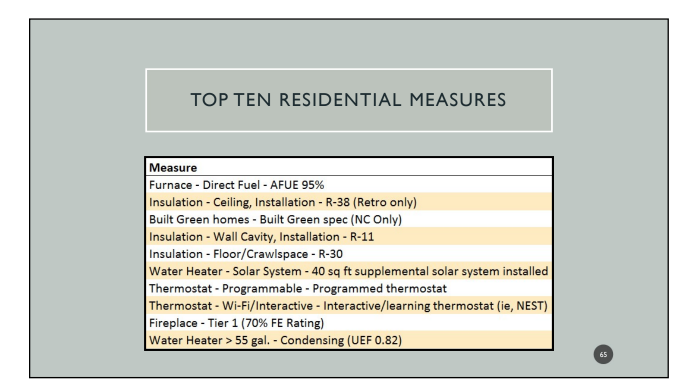


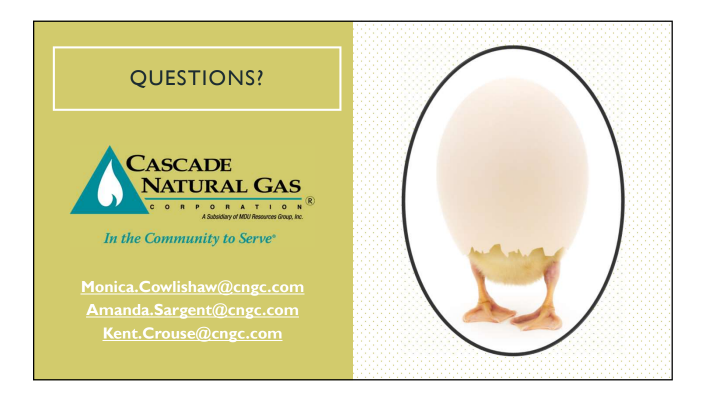


## FORECAST SUMMARY

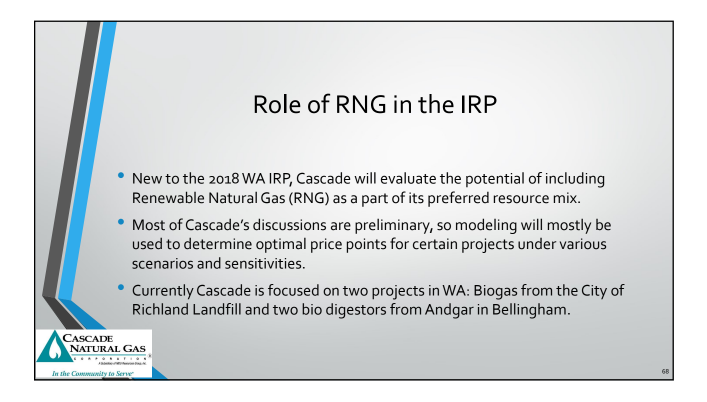
| Summary of Natural Gas Savings (therms), Selected |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|
| Years   | 2018        | 2019        | 2020        | 2022        | 2028        | 2038        |
| Baseline Forecast (therms)                        | 125,132,034 | 123,592,607 | 124,383,336 | 126,802,750 | 134,762,905 | 147,070,239 |
| Cumulative Savings (therms)                       |             |             |             |             |             |             |
| UCT Achievable Economic Potential                 | 401,017     | 794,418     | 1,250,899   | 3,234,259   | 14,448,057  | 45,729,170  |
| Achievable Technical Potential                    | 1,192,971   | 2,207,715   | 3,343,924   | 7,503,967   | 24,243,313  | 53,055,480  |
| Technical Potential                               | 2,876,398   | 4,540,572   | 6,282,242   | 11,862,187  | 29,429,050  | 61,341,343  |
| Energy Savings (% of Baseline)                    |             |             |             |             |             |             |
| UCT Achievable Economic Potential                 | 0.3%        | 0.6%        | 1.0%        | 2.6%        | 10.7%       | 31.1%       |
| Achievable Technical Potential                    | 1.0%        | 1.8%        | 2.7%        | 5.9%        | 18.0%       | 36.1%       |
| Technical Potential                               | 2.3%        | 3.7%        | 5.1%        | 9.4%        | 21.8%       | 41.7%       |
| Incremental Savings (therms)                      |             |             |             |             |             |             |
| UCT Achievable Economic Potential                 | 363,319     | 401,117     | 455,251     | 1,375,977   | 2,357,378   | 2,560,114   |
| Achievable Technical Potential                    | 1,075,090   | 1,039,784   | 1,137,091   | 2,825,441   | 3,257,000   | 2,504,871   |
| Technical Potential                               | 2,064,443   | 1,719,169   | 1,735,923   | 3,602,268   | 3,671,603   | 2,722,813   |
|   |             |             |             |             |             |             |
|   |             |             |             |             |             | 63          |

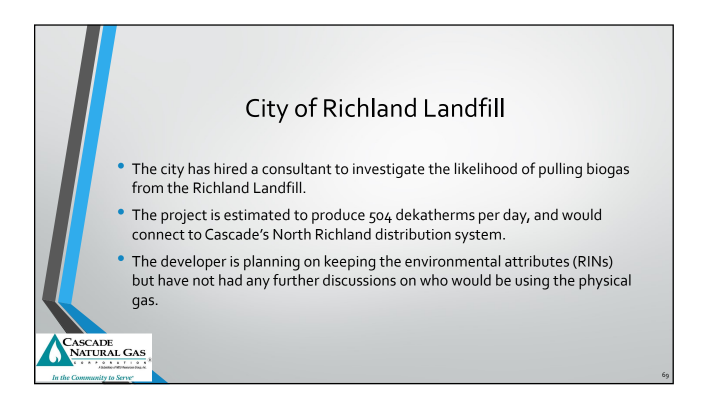


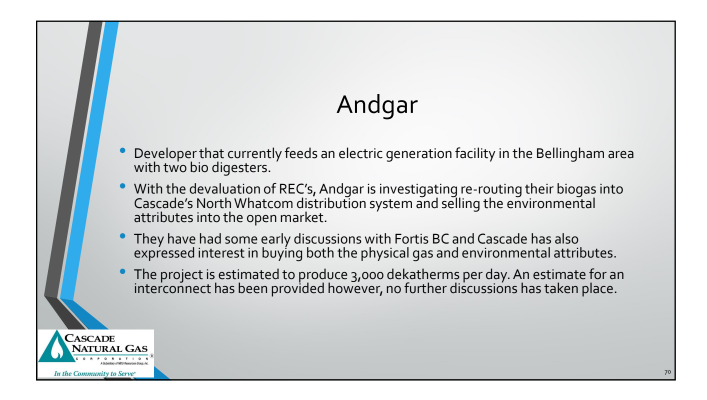


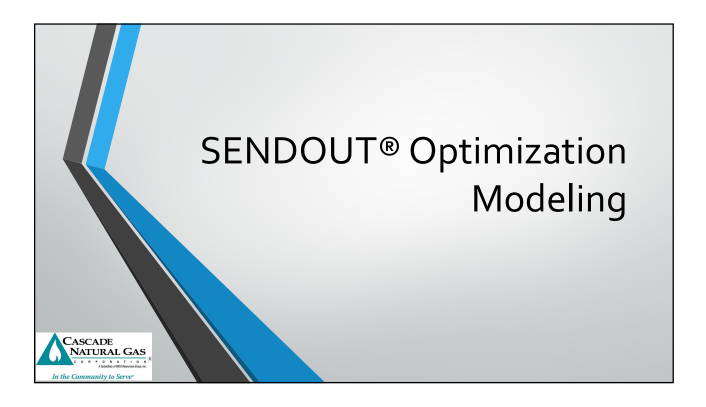


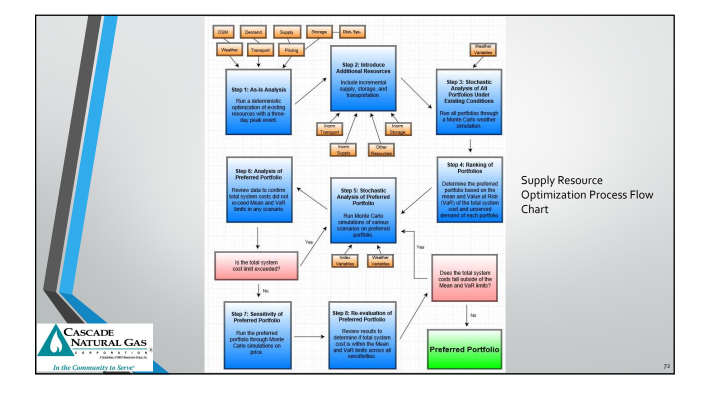


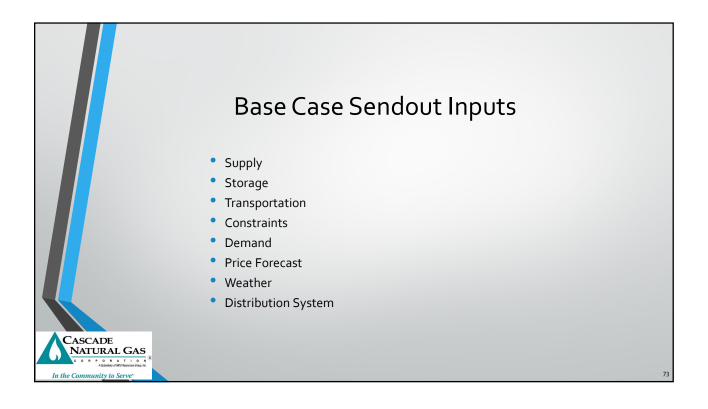


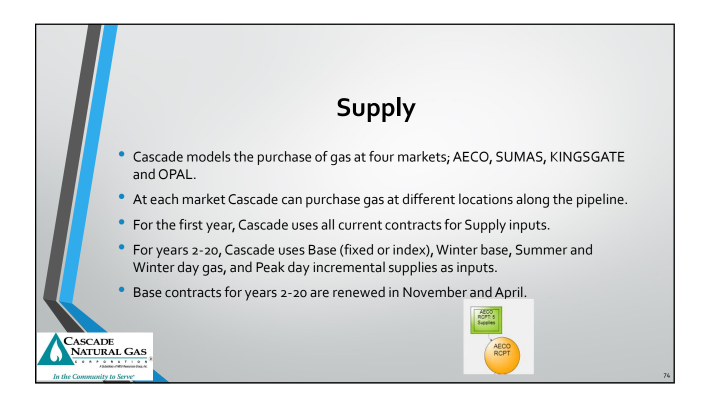


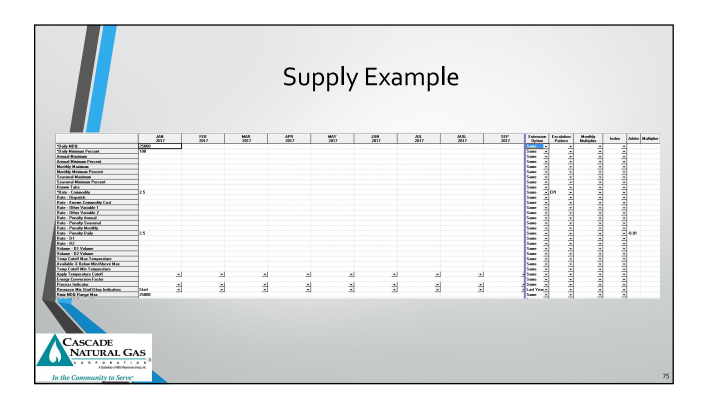


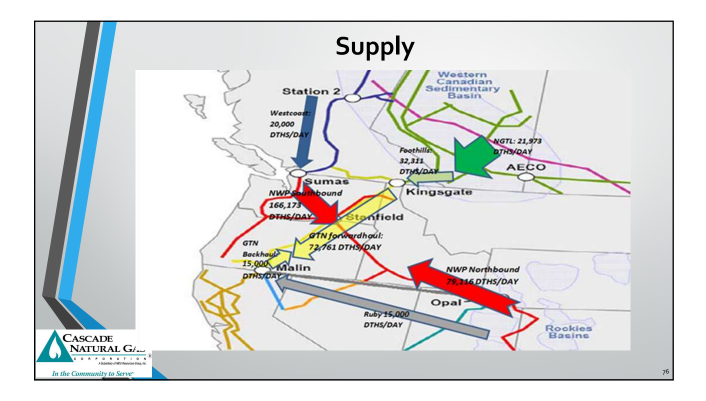


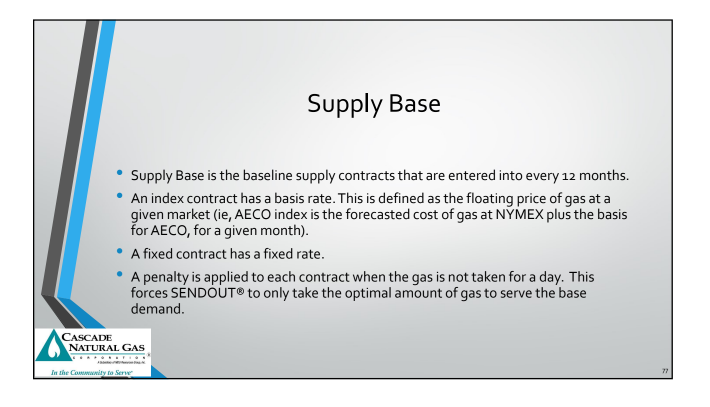


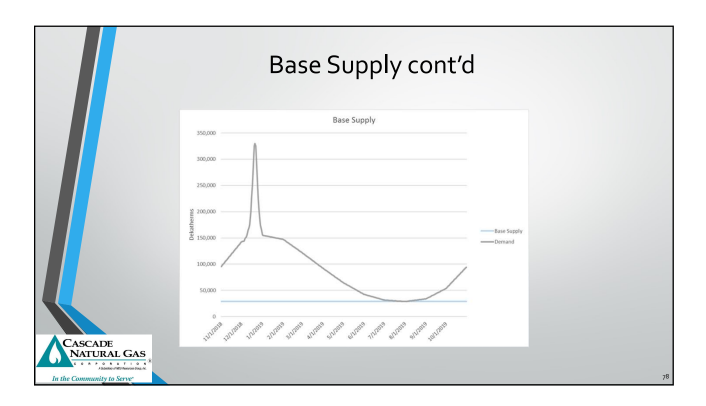


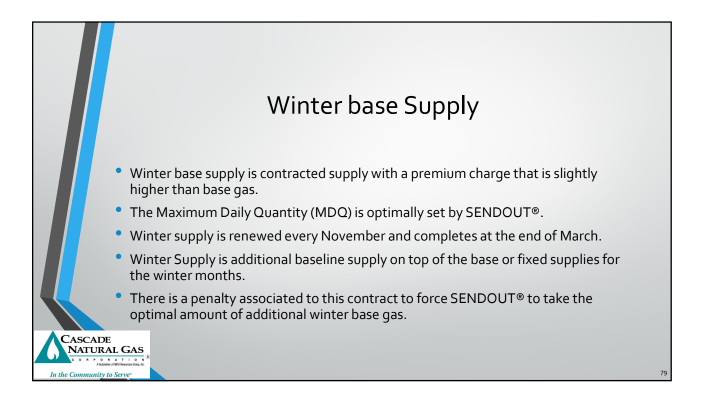


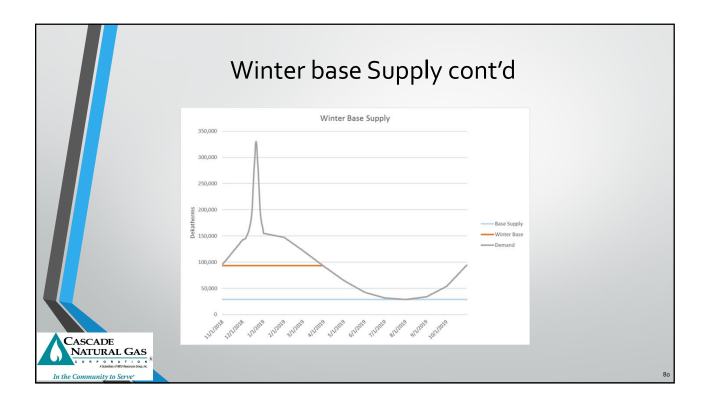


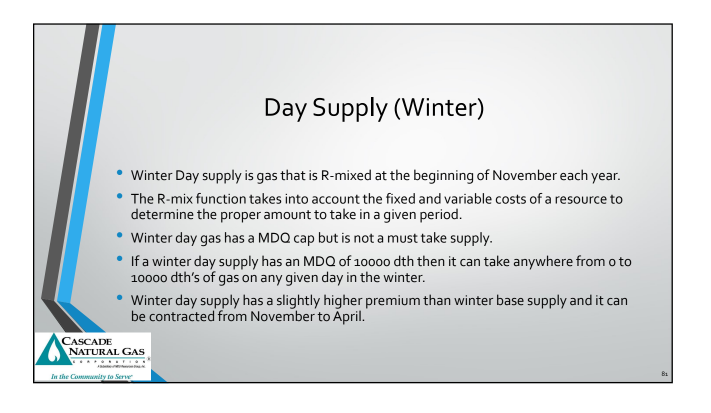


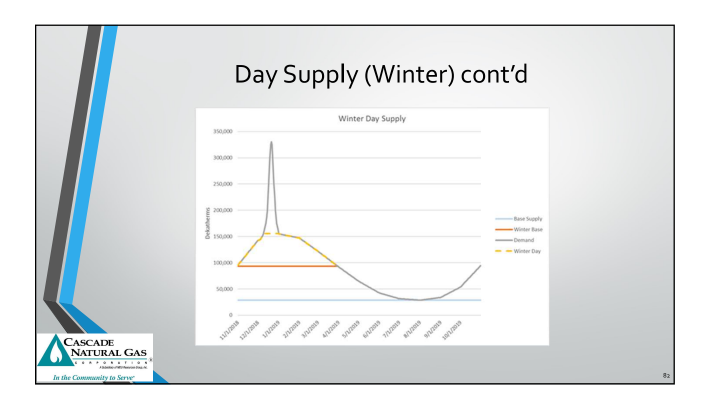


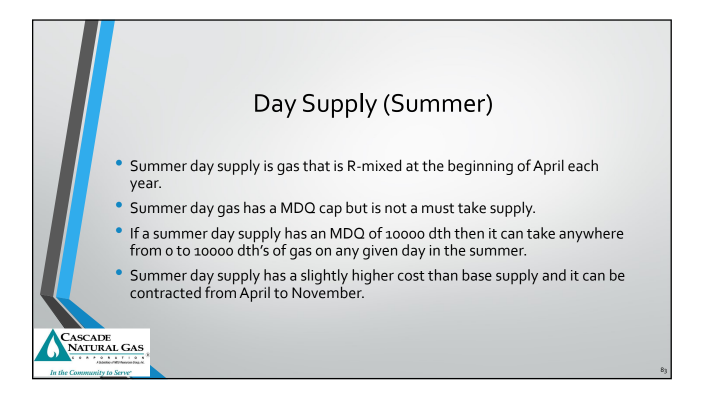




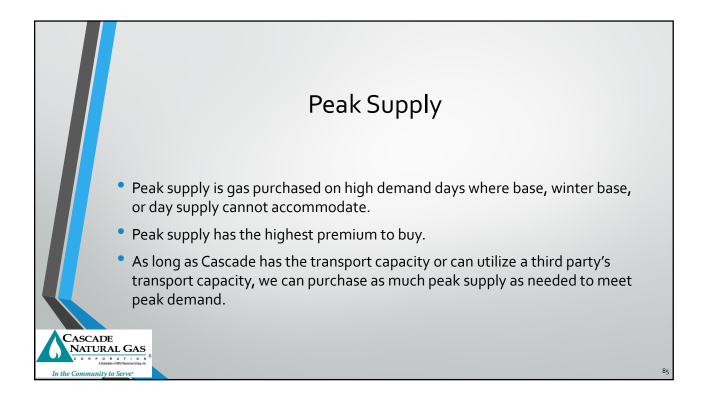


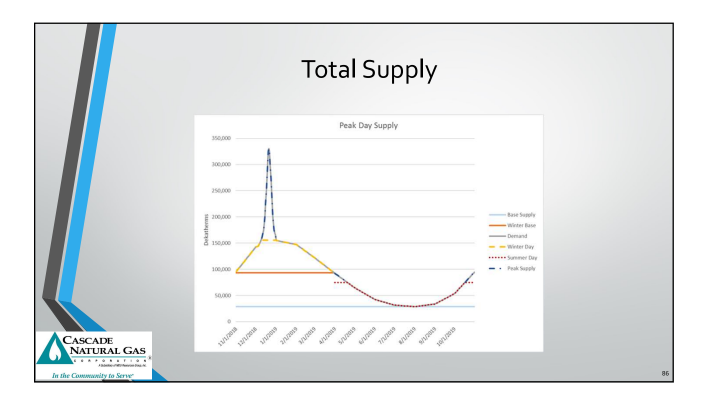


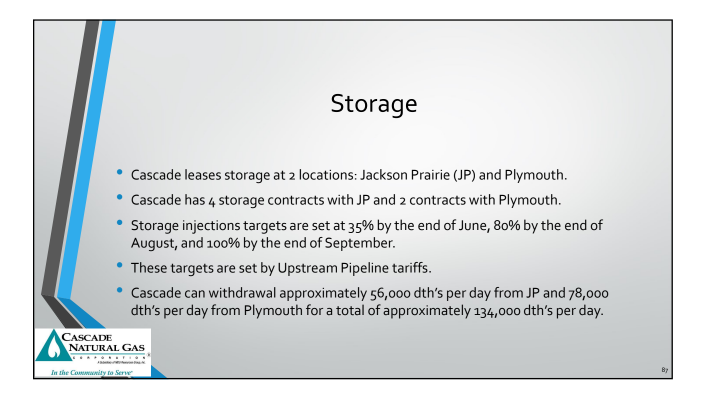


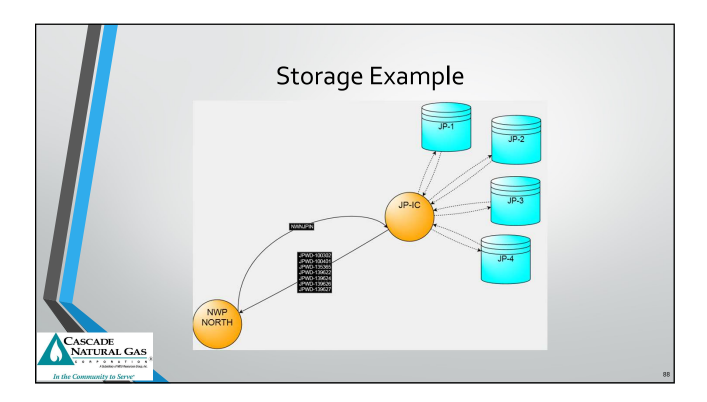


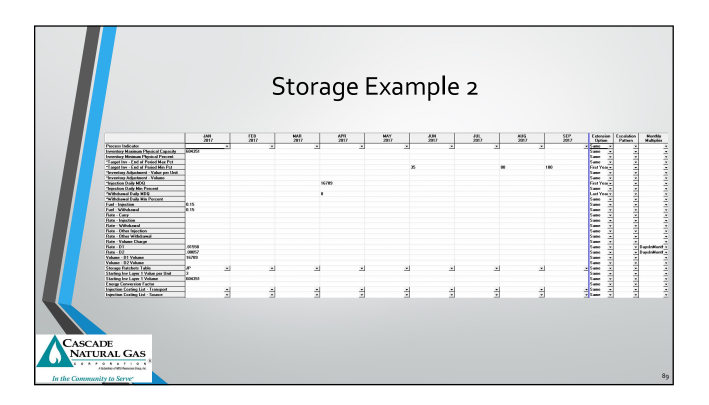
|             | Day Supply (Summe | er)  |
|-------------|-------------------|--|
| CASCADE     | Summer Day Supply | Base Supply<br>Writer Base<br>Demand<br>Writer Day<br>Summer Day |
| NATURAL GAS |                   | 84   |

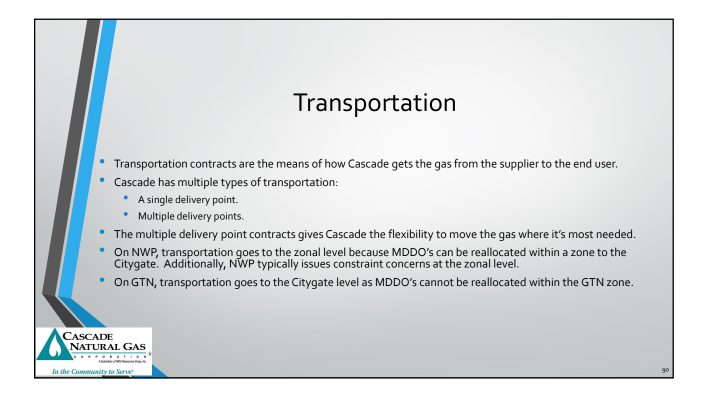


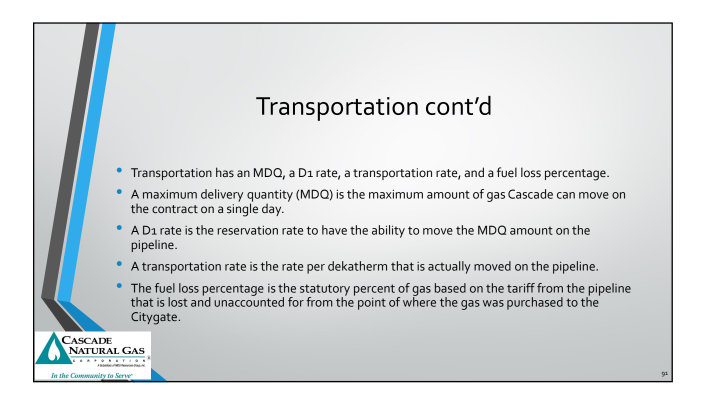


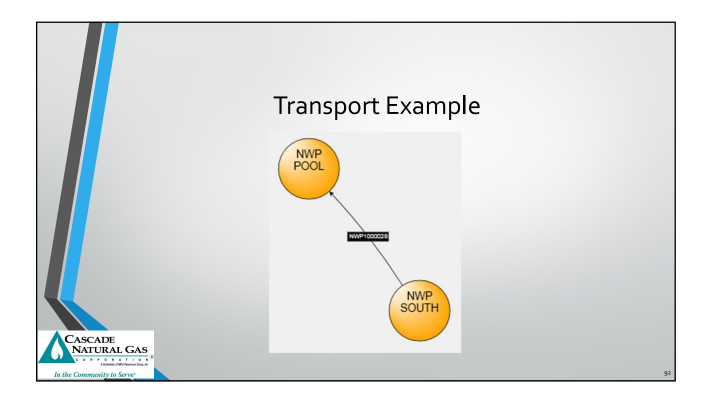


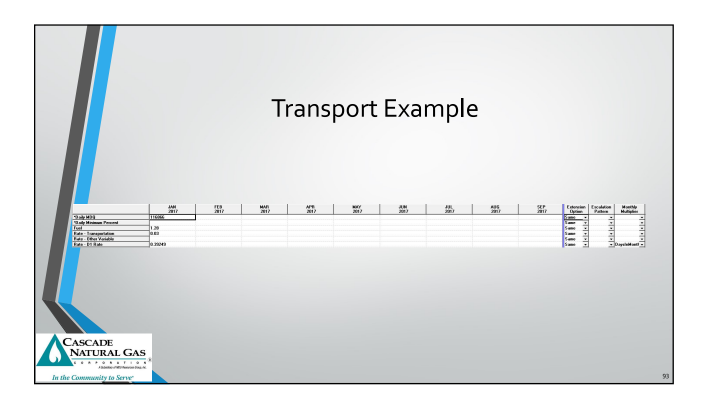




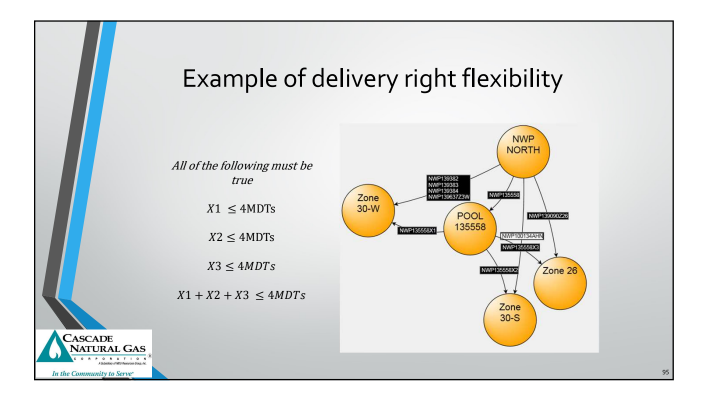


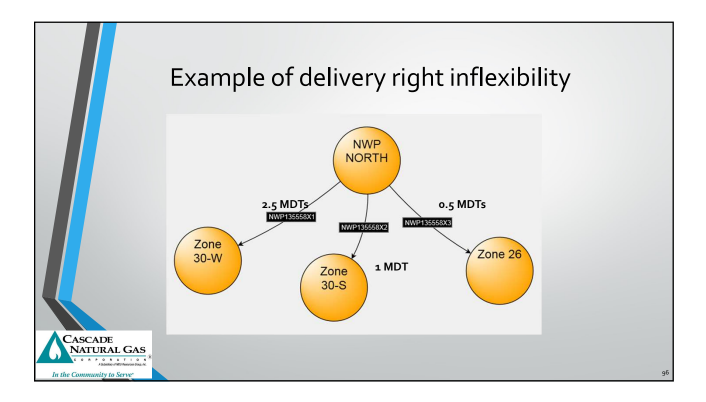


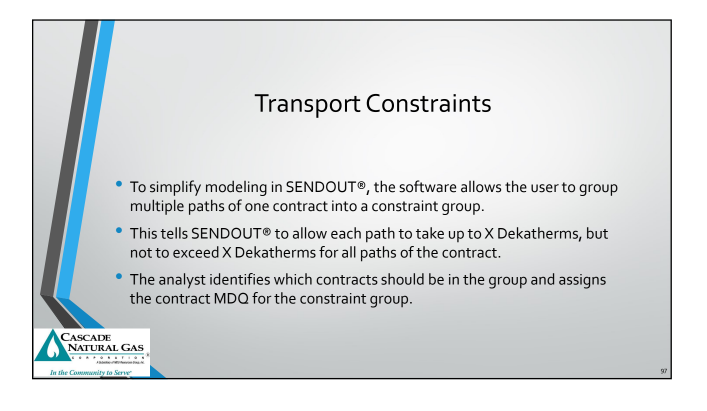




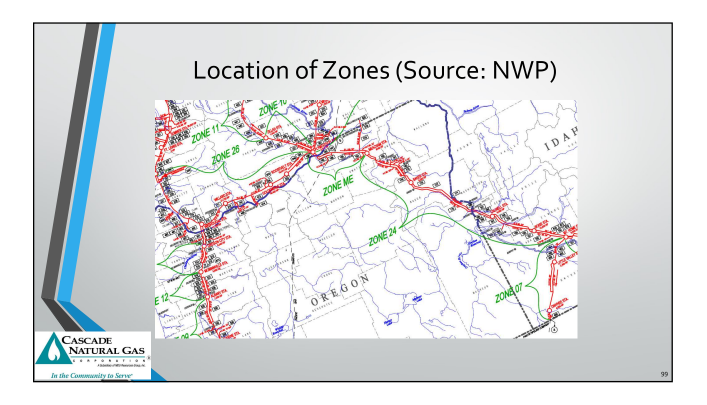


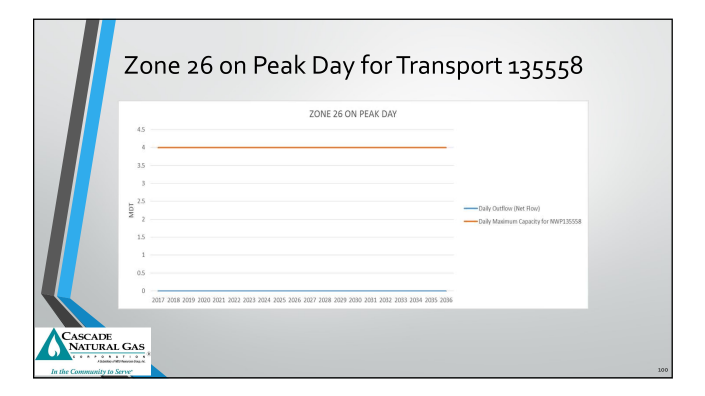


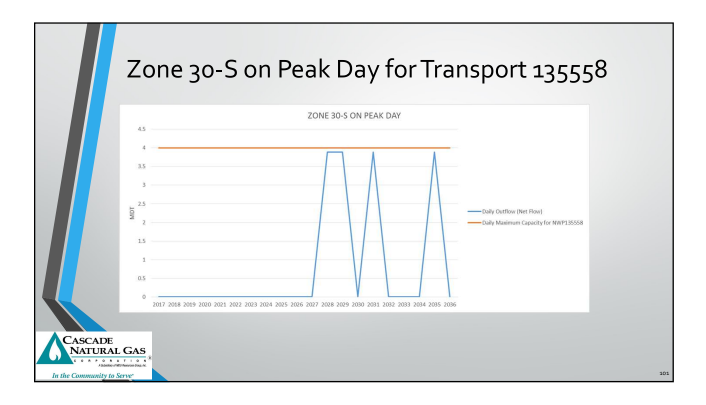


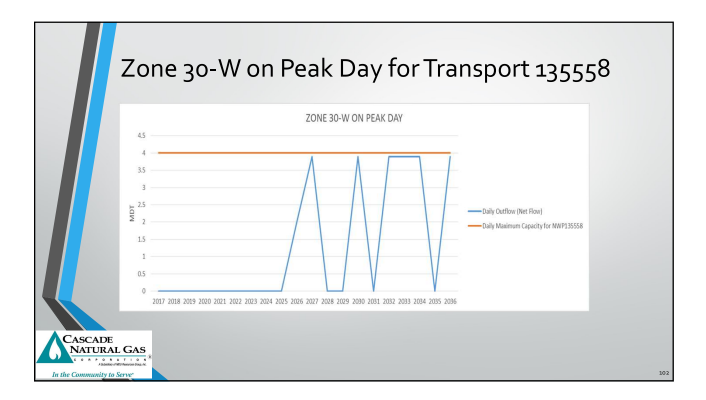


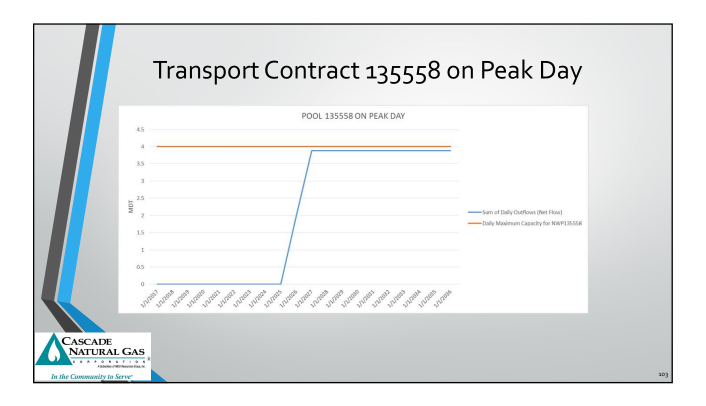
|           |                              | MAR<br>2017 | 2017   | MAY<br>2017   | JUN<br>2017  | JUL<br>2017  | AUG<br>2017  | SEP<br>2017                                   | Extension  |
|-----------|------------------------------|-------------|--|---|--|--|--|---|--|
|           |                              | 2011        | 2017   | Lon   | 2011   | 2011   | 2011   | 2011  | Same   |
|           |                              |             |  |   |  |  |  |   | Same<br>Same   |
|           |                              |             |  |   |  |  |  |   | Same   |
|           |                              |             |  |   |  |  |  |   | Same   |
|           |                              |             |  |   |  |  |  |   | Same   |
| 47603     |                              |             |  |   |  |  |  |   | Same   |
| ndicators | •                            | •           | •  | •   •   | -  | •  | •  |   | ▼ Same   |
|           | _                            | -           | _  | _   | _  | _  | _  |   | Same   |
|           |                              |             |  |   |  |  |  |   | Same   |
|           |                              |             |  |   |  |  |  |   | Same<br>Same   |
| int       |                              |             |  |   |  |  |  |   | Same   |
| rcent     |                              |             |  |   |  |  |  |   | Same   |
| cent      |                              |             |  |   |  |  |  |   | Same   |
|           |                              |             |  |   |  |  |  |   | Same<br>Same   |
| nt        |                              |             |  |   |  |  |  |   | Same   |
| nt        |                              |             |  |   |  |  |  |   | Same   |
|           | ent<br>ent<br>snt<br>st<br>t | ndicator    | ndicatori<br>mini<br>mi<br>ni<br>ni<br>ni<br>ni<br>ni<br>ni<br>ni<br>ni<br>ni<br>n | ndicatori<br>mini<br>ni<br>ni<br>ni<br>ni<br>ni<br>ni<br>ni<br>ni<br>ni | ndicatori<br>dificatori<br>dificatori<br>ndi<br>ndi<br>ndi<br>ndi<br>ndi<br>ndi<br>ndi<br>nd | reference of the second | dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicators<br>dicato | dicator v v v v v v v v v v v v v v v v v v v | dicator of the second of the s |

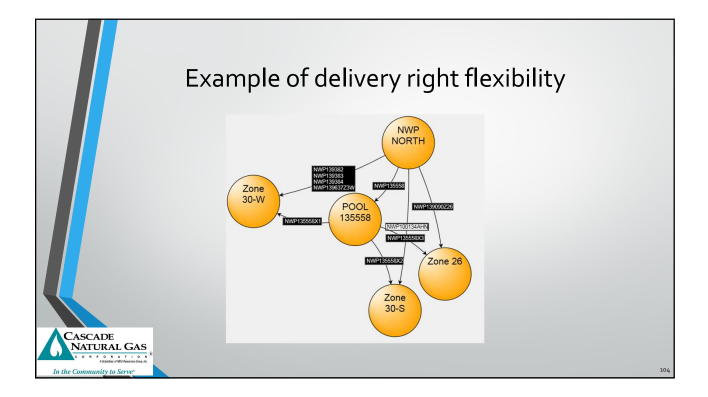


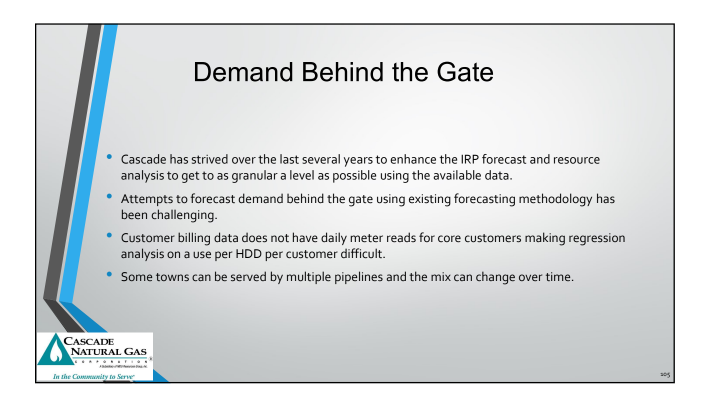


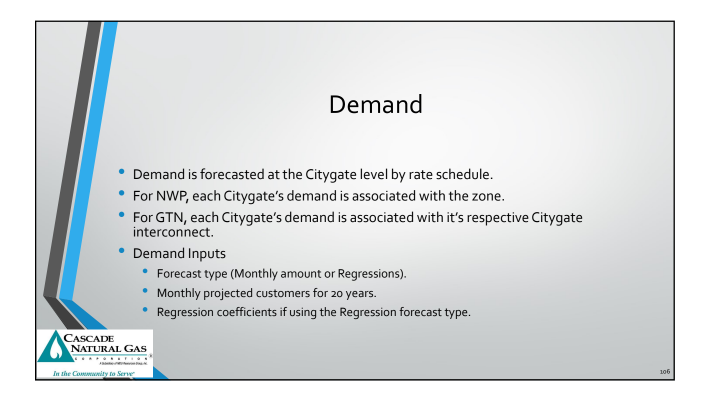


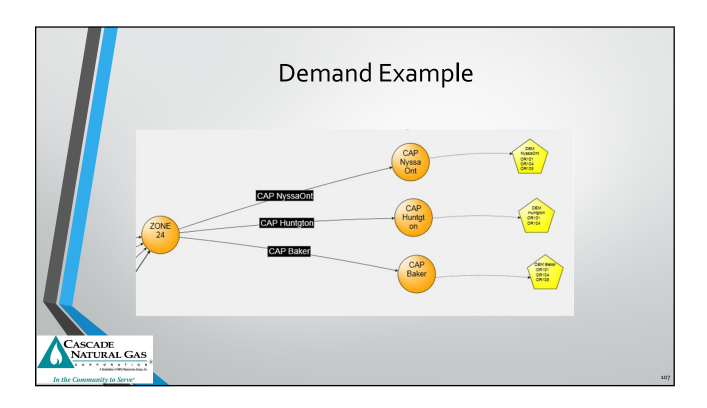


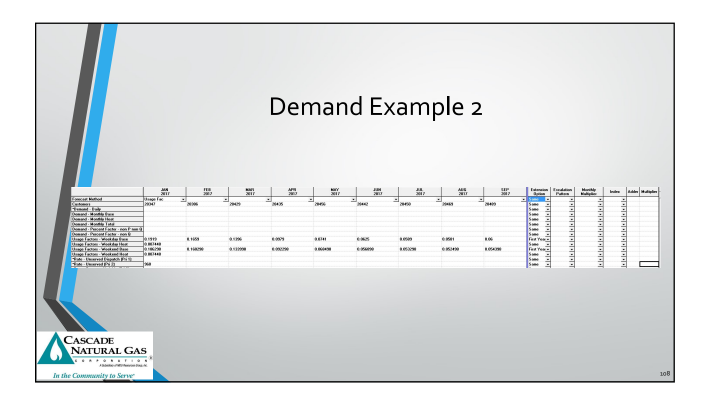


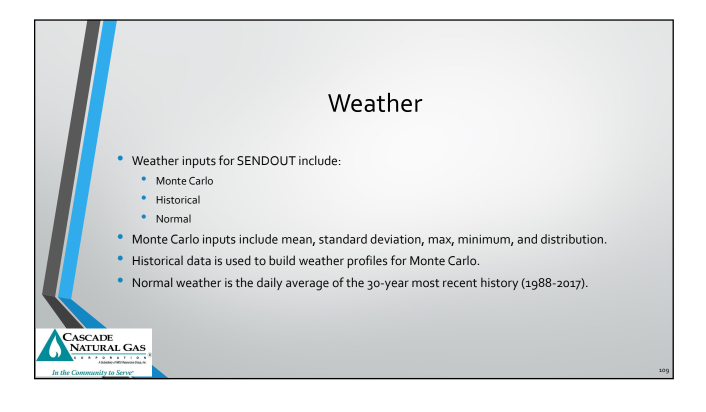


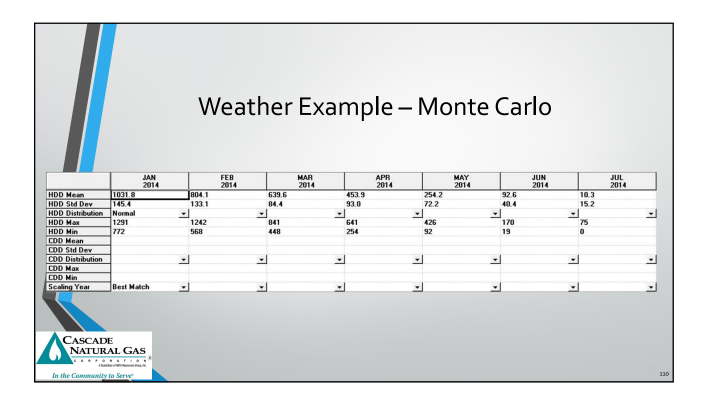


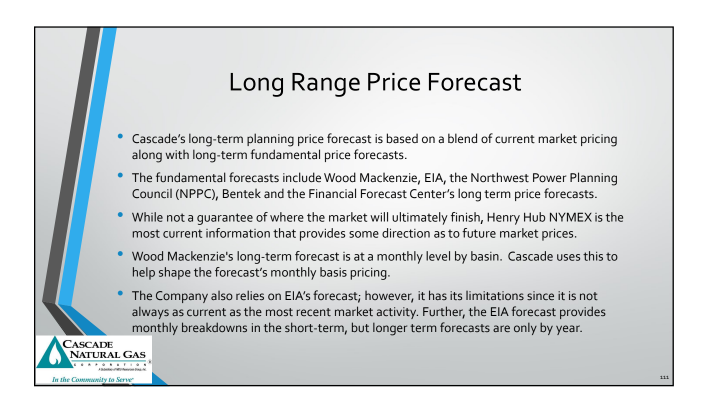




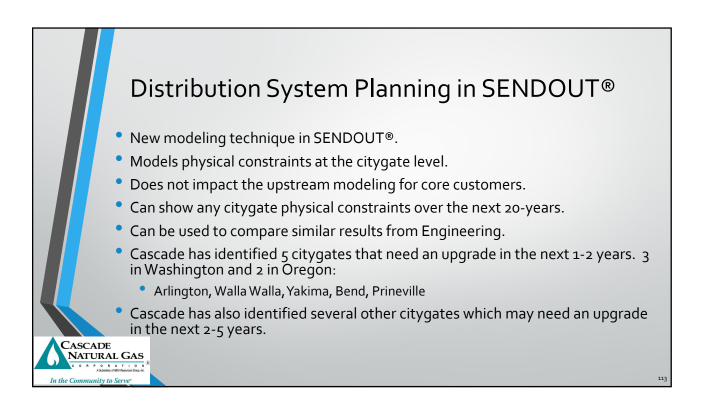


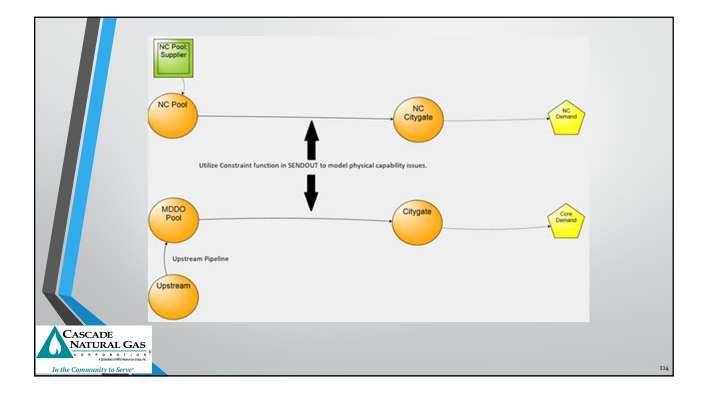


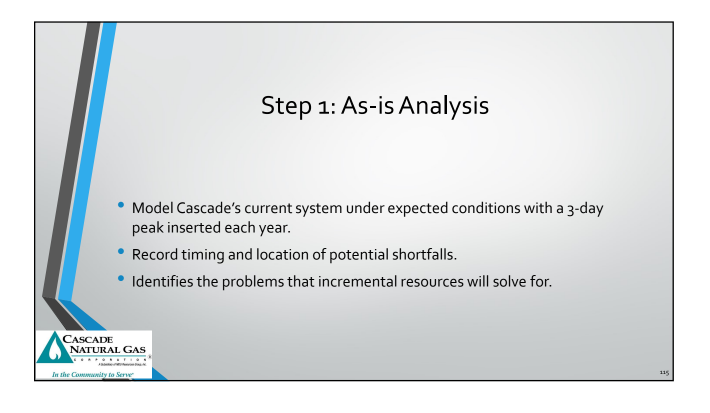


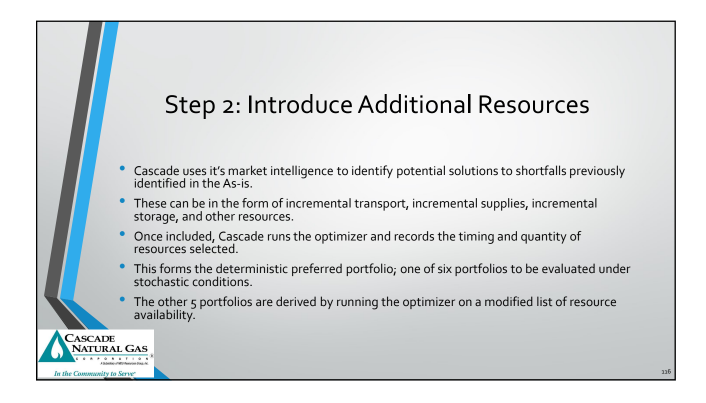


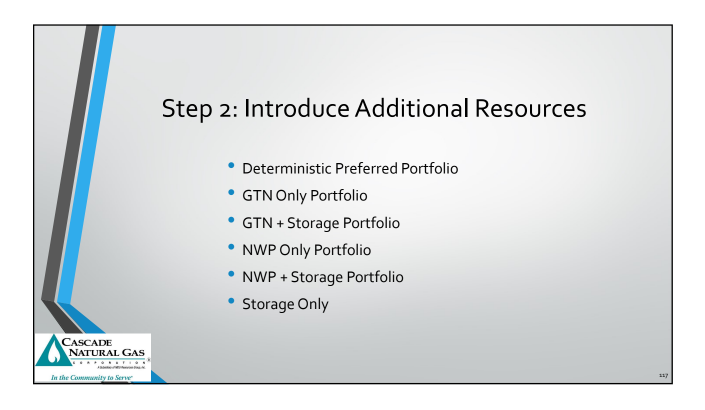


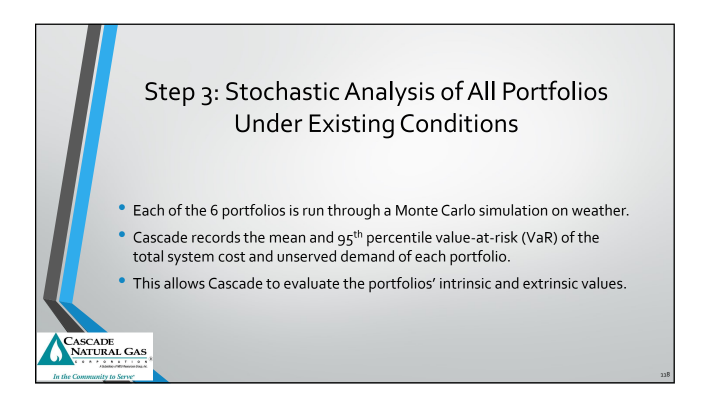


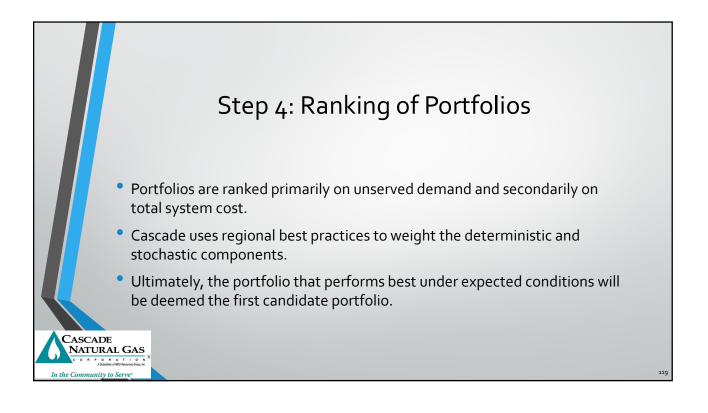


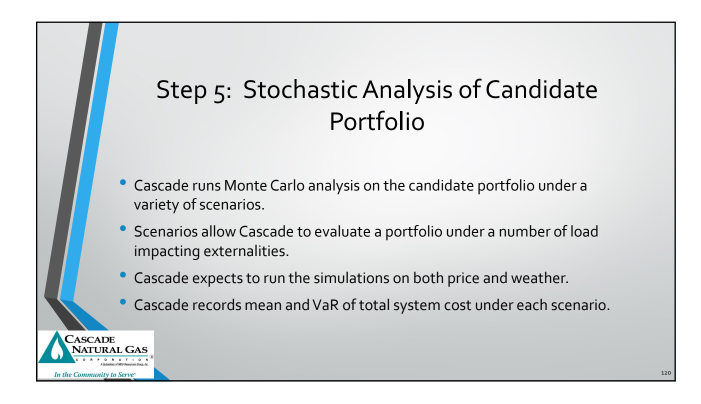


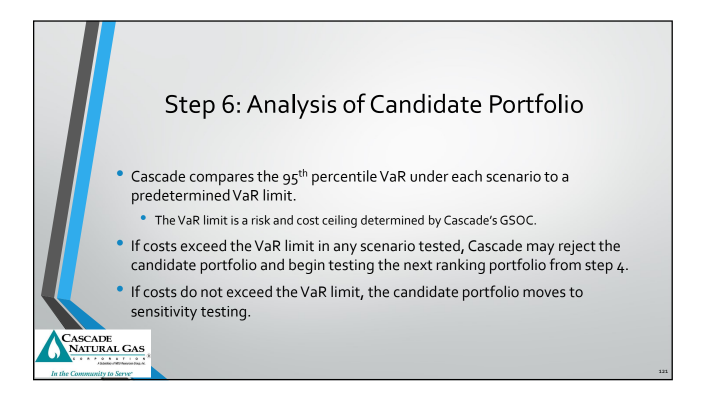


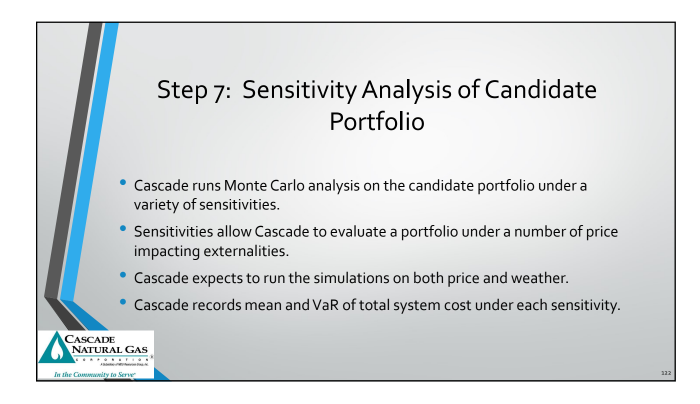


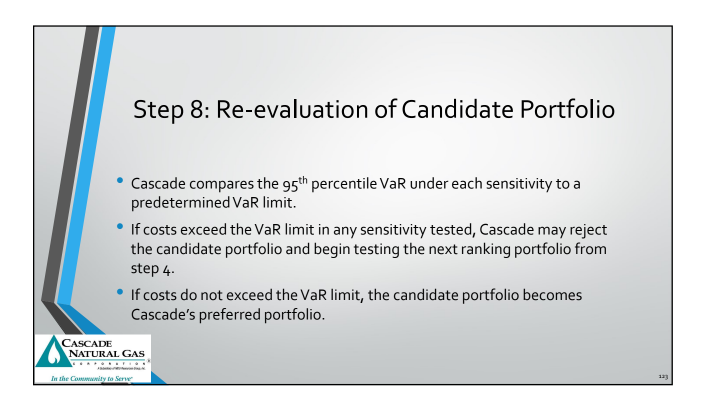




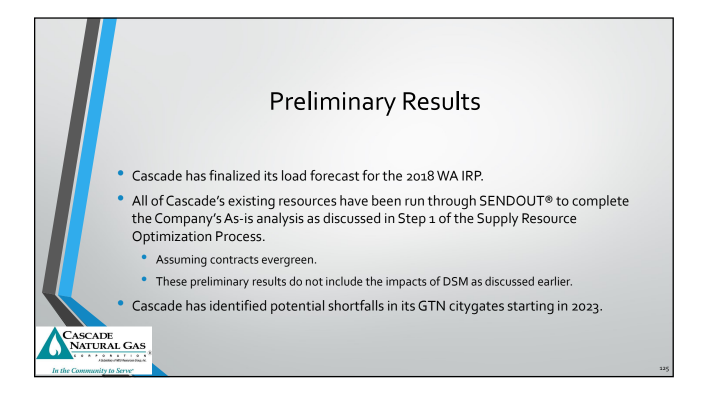


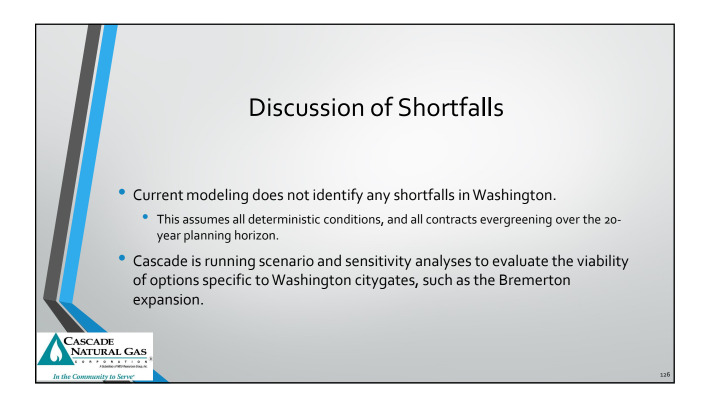


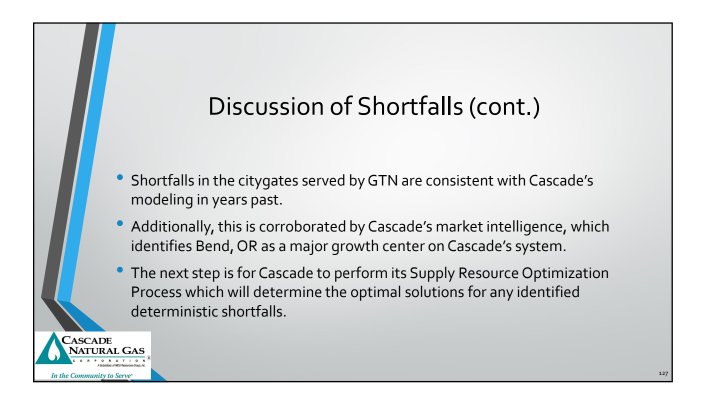




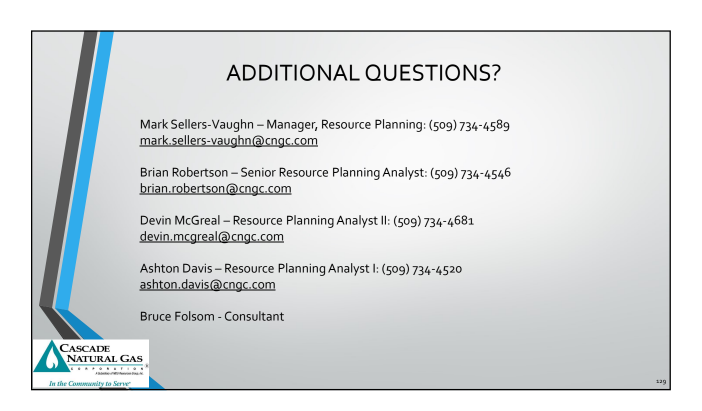








|                              | Remaining Schedule   |   |
|------------------------------|--|---|
| Date                         | Process Element  | Location (Subject to change   |
| Tuesday, September 11, 2018  | TAG 5 slides distributed to stakeholders                           |   |
| Tuesday, September 18, 2018  | TAG 5: Final Integration Results, finalization of plan components. | Seattle-Tacoma Internation<br>Airport Conference Center<br>9am-12pm |
| Friday, October 5, 2018      | Draft of 2018 IRP distributed                                      |   |
| Friday, November 2, 2018     | Comments due on draft from all stakeholders                        |   |
|                              | TAC C if and d   | WebEx Only  |
| Wednesday, November 14, 2018 | TAG 6, if needed   |   |







# Cascade 2018 IRP (UG-171186) TAG Meeting #4

**Date & Time**: 8/23/2018, 09:00 AM – 03:00 PM

Location: SeaTac Conference Center – Amsterdam Room

| First  | Last           | Representing      | Email                        | Participatio<br>n Method |
|--------|----------------|-------------------|------------------------------|--------------------------|
| Kevin  | Connell        | CNGC              | kevin.connell@mdu.com        | In Person                |
| Monica | Cowlishaw      | CNGC              | monica.cowlishaw@cngc.com    | In Person                |
| Corey  | Dahl           | Public<br>Counsel | coreyd@attg.wa.gov           | In Person                |
| Ashton | Davis          | CNGC              | ashton.davis@cngc.com        | In Person                |
| Bruce  | Folsom         | Consultant        | bruce.folsom@hotmail.com     | In Person                |
| Devin  | McGreal        | CNGC              | devin.mcgreal@cngc.com       | In Person                |
| David  | Nightingale    | WUTC              | dnight@ut.wa.gov             | In Person                |
| Mike   | Parvinen       | CNGC              | michael.parvinen@cngc.com    | In Person                |
| Andrew | Rector         | WUTC              | andrew.rector@utc.wa.gov     | In Person                |
| Chris  | Robbins        | CNGC              | chris.robbins@cngc.com       | In Person                |
| Brian  | Robertson      | CNGC              | brian.robertson@cngc.com     | In Person                |
| Marty  | Saldivar       | NWP               | marty.salvidar@williams.com  | In Person                |
| Amanda | Sargent        | CNGC              | amanda.sargent@cngc.com      | In Person                |
| Mark   | Sellers-Vaughn | CNGC              | mark.sellers-vaughn@cngc.com | In Person                |
| Garret | Senger         | MDU               | garret.senger@mdu.com        | Phone                    |
| Abbie  | Krebsbach      | MDU               | Abbie.krebsbach@mdu.com      | Phone                    |
| Eric   | Wood           | CNGC              | Eric.Wood@cngc.com           | Phone                    |

## Minutes by: Resource Planning Team

Brian began the meeting by welcoming everyone to the 4<sup>th</sup> WUTC Tag Meeting of 2018. He also provided safety instructions for those in the room. This was followed by introduction of participants in-person and on the phone.

Mark explained in addition to Scott Madison being the new senior executive responsible for the IRP. In addition, Mark introduced the new Director of Gas Supply, Kevin Connell. Kevin gave a brief overview of his decades of experience in Gas Supply related functions. Kevin thanked

everyone for their participation. He stated that this is important for customers and stakeholders. He also thanked everyone for taking the time to be a part of the process and thanked the Resource Planning Team as well. Scott said he would not be on the call for the whole meeting.

Brian then went over today's Agenda.

\_\_\_\_\_

# TAG 2/3 Recap

-What is Satellite LNG? - Off system supply of liquified natural gas.

-Does this signal anything specific or out of the ordinary? Such as, the GH plant is increasing generation and could soon need that additional capacity or something? – We do not want to speak on behalf of Grays Harbor, but if they were to continue utilizing high levels of gas there is a risk of them wanting to acquire the Bremerton capacity

-Re: Supplemental workshop to discuss contracts versus actuals – We will be talking a lot about contract during this meeting, if there is still a need of clarification we would be happy to hold this workshop.

Re: Market intel - Can you please offer a quick reminder of how this information gets incorporated into the modeling? – Many elements of the market intel play a role in the IRP. The infrastructure section provides the RPT with insights into new resource alternative for Cascade to consider modeling, such as new storage or transportation projects. The regulatory/renewables sections make Cascade aware of carbon legislation to consider for modeling, such as the Market Choice proposal in the house of representatives that will be discussed shortly. These are just a few examples of the quantitative and qualitative impact of the market intel.

## 1st Presentation - IRP Carbon Update and Assumptions (Abbie Krebsbach), Slide #4

- GHG Policy Update
  - Provide insight into current national, regional/state and local policy activities that inform Cascade Natural Gas Corporation's IRP process.
  - Provide discussion on Cascade's actions to reduce methane leaks and fugitive emissions while ensuring safe, reliable and economic service, and utilizing natural resources efficiently to minimize environmental impact.
- Carbon Modeling Assumptions
  - To explain Cascade's approach in determining range of carbon dioxide emissions values and assumptions for calculating inputs to project a 20-year avoided cost of natural gas, with associated two-year action items.

Regarding laying the foundation: CNGC explained that this information is from 2016 data that EPA has published. In 2016,  $CO_2$  accounted for about 81.6% of all U.S. greenhouse gas emissions from human activities, while methane emissions are second at 10%. The contribution of GHG emissions from US human activities that would be from our customers' consumption of natural gas we deliver is included within the residential and commercial, and industrial pie pieces shown here, but is not specifically broken out.

Much of the GHG reductions observed for energy delivery is due to the transition from coal-fired electric generation resources to lower emitting resources such as natural gas-fired and

renewable electric generation resources. Energy efficiency programs have contributed to this downward trend as well. Washington shows decreasing emissions from review of EPA and EIA data, but no state charts were available to present.

Electric Generation - Power plants fueled by natural gas emit about half the CO2 emissions of coal plants, and natural gas fired-generation is better suited to provide ramping and intermittent dispatchable power for varied generation from increasing renewables on the grid. Washington has lower GHG emission from power plants than most states due to having so much hydropower, as well as other renewable generation and natural gas units available, but that can vary each year.

Oil & Gas Sector - Fugitive methane emissions can come from well/pipeline infrastructure and well completion processes, as well as CO2 emissions from natural gas flaring, compressor engines and other combustion equipment. There is continued debate on contribution of these emissions and how to consider emissions in total energy supply chain since emissions studies vary.

Northwest Power & Conservation Council's has included these statements and we'll continue to review new versions of the Power Plan when they are released – the next one is expected to be published in January 2019.

From our review of EPA GHG emissions reports in 2016, the oil and gas sector emitted about 9.5 percent of the total GHG emissions from all industries. (283 million metric tons of CO2 equivalent compared with total of 2,990 million metric tons of all industries).

Natural Gas Distribution – natural gas distribution company facility contribution to GHG emissions generally result from fugitive methane emissions/leaks from pipeline infrastructure, and from combustion of fuel in compressors. For instance, Cascade has one small natural gas-fired compressor station in Mt. Vernon. Normally, the majority of compressor stations that are in operation are owned and operated by transmission companies.

Depending on where you get your data, about 5% of O&G sector emissions are from natural gas distribution company infrastructure (EPA 2016 data shows 14 million metric tons of CO2 equivalent compared with total of 283 million metric tons for O&G and total of 2,990 million metric tons of all industries)

However, due to conservative methods in calculating and reporting emissions, it is likely that the natural gas distribution companies' contribution is lower than this.

Cascade is required to report facility emissions for the State of Washington and are about 27,000 metric tons of CO2 per year. Cascade's emission in Oregon are low and are not required to be reported to EPA or the State of Oregon.

Natural Gas Distribution Customers – CO2 emissions from customers' combustion of natural gas has increased due to low natural gas prices, increasing demand and steady economic growth. With that growth, emissions also increase from customers combustion of natural gas.

The total annual emissions from our core customers are in the range of 2 to 2.5 million metric tons of CO2 per year. Emissions from non-core customers have totaled in the range of about 800,000 tons per year, depending on the year.

Cascade's energy efficiency programs currently save about 40,000 to 80,000 dekatherms annually, slightly less than 5,000 metric tons of CO2 per year. More emission reductions will be realized as Cascade's programs mature and continue to grow.

What do you consider "customer" emissions? Does it mean the emissions from all the gas your customers consume? Yes, this means emissions from Cascade's core and non-core customers. Emissions are from the natural gas that Cascade sells.

Cascade has committed to methane fugitive emissions and leak reductions through the EPA's Natural Gas Star Methane Challenge Program.

Cascade became a founding member of that Program in March 2016 and is participating specifically in the Program's Excavation Damages Prevention segment.

Best management practices implemented for that program include reductions the company has realized in creating the Public Awareness position. In 2014, Cascade created the Public Awareness position to actively manage the Public Awareness Program and Damage Prevention Program. This person assists in providing community education and outreach opportunities, focusing on damage prevention and further reducing potential releases of methane from excavation damages.

Cascade is currently implementing a Damage Prevention Program that focuses on working with contractors or third parties that are repeat offenders. By identifying and reaching out to these third parties prior to work beginning on the respective project, we believe that we'll see a reduction in excavation damages throughout our service territory.

Cascade actively participates in 811, Common Ground Alliance, and damage complaint programs in Washington and Oregon. And, we continue to explore other voluntary actions which could reduce methane emissions resulting from excavation damage

Cascade has also implemented pipeline replacement projects which have contributed to fugitive emissions reductions. Newer and more leak proof pipeline materials such as polyethylene and steel are used to replace older more leak-prone materials, methane leaks are reduced.

From 2012-2018, Cascade has replaced nearly 91 miles of early vintage steel pipe, ranging from service lines up to 12-inch mains, and have been replaced with new steel or polyethylene pipe.

Also, Cascade is better positioned than most US utilities as it has no unprotected steel pipeline and none of the potentially leak-prone cast iron pipe seen elsewhere. There are many utilities who still have cast iron pipe in their systems.

Cascade also encourages direct use of natural gas – especially as innovative gas solutions can maximize the efficient use of energy and offer customers more choice and improved affordability, reliability and comfort.

National policy trends we have seen in this administration is less focus on required emissions reductions. EPA is still funding its voluntary emissions reduction programs such as the Methane Challenge Program.

We see growing regional and state focus on adopting GHG emissions reductions or renewables mandates and studies through regulation or statute. We see this happening in Oregon, Washington and further south in California. We'll touch on what we see in Washington and Oregon in a few slides.

We see influence There are more cities across the US committing to emissions reductions and renewable energy through city goals and requirements vary – some goals are 2030 and some further out – ie. 2050. May include city infrastructure only, but some are community-wide. We will talk about a recent referendum in the City of Bellingham in a few slides.

The NSPS OOOOa Rule requires methane monitoring and leak repair at new oil and gas production facilities upstream of natural gas local distribution company facilities. EPA excluded local distribution company systems from the rule since LDC systems generally operate at lower pressures than interstate pipelines, and due to the downward trend of methane emissions from distribution company implementation of voluntary process improvements that have reduced fugitive emissions as mentioned before. Only oil and gas facilities upstream of LDC custody transfer meters are regulated by this rule.

The rule is in effect, and has been in the news over the past couple years due to EPA's continued re-evaluation and re-proposal of some of the monitoring and repair requirements and compliance deadlines. Environmental groups litigated EPA's approach to staying the compliance deadlines and rule is in effect.

An example of a recent federal legislative option to address GHGs is the proposed Market Choice bill in the US House. It includes a carbon tax provision for fossil fuels and applies an initial tax of \$24 starting in 2020 and includes an annual inflation adder. Election year politics will make it difficult for bills addressing GHG emissions to pass. We will continue to monitor any potential congressional actions.

#### 2nd Presentation - Avoided Cost (Devin McGreal), Slide #35

- 20-year price forecast
- Avoided cost is a 45-year outlook
- One for each weather zone
- More transparent and intuitive final number

Devin described each element of the avoided cost formula in detail. He discussed incremental fixed transportation costs, variable transportation costs, variable storage costs, commodity costs, carbon taxes, environmental adders, distribution system costs, and risk premium.

Devin confirmed that the four climate zones for avoided cost are Bellingham, Bremerton/Aberdeen/Longview, South Central WA, and Oregon

Devin confirmed the units for avoided cost are \$/therm

What kind of cost effective solutions are looked at for transportation costs? – They are the average of any projects that would solve shortfalls in the most recent IRP

Is Cascade still using Social Cost of Carbon w/ 3% Discount Rate for its base case Carbon Analysis? – This is correct. The Company will also be modeling the impacts of several other potential carbon forecasts.

#### <u>3rd</u> Presentation - DSM Forecast (Monica Cowlishaw and Amanda Sargent), Slide #47

- New Conservation Potential Assessment
- Historical program performance
- Short term goals

#### LoadMAP Sequence: (Slide #52)

- Market profile
- Equipment
- Baseline Forecast
- Non-Equipment
- Potential
- Final Results
- Top Ten Measures reviewed

### 4th Presentation - Bio-Natural Gas (Chris Robbins), Slide #67

- Discussion of the role of RNG in the IRP
- Cascade will evaluate RNG potential as part of resource mix
- Two projects in focus currently, City of Richland Landfill and Andgar in Bellingham

#### 5th Presentation - SENDOUT® Optimization Modeling: (Brian Robertson), Slide #71

- Review of Supply Resource Optimization Flow Chart
- Sendout Inputs review:
  - o Supply, Storage, Transportation, Constraints, Demand, Price Forecast, Weather, and Distribution System.

#### Delivery Rights vs Receipt Rights: (Slide #94)

- Cascade has more delivery rights than receipt rights.
- Allows for flexibility.

#### Long Range Price Forecast: (Slide #111)

- Blend of current market pricing and long-term fundamental price forecasts
- Various sources of forecasts use different levels of time (e.g. monthly, annually...)

#### 6th Presentation - Preliminary Resource Integration Results: (Ashton Davis), Slide #124

#### Preliminary Results: (Slide #125)

- Load forecast is finalized.
- Listed assumptions such as all contracts evergreen.
- Identified potential shortfalls in GTN citygates starting in 2023.
- Current modeling does not show Washington shortfalls.

## Brian Robertson then went over the 2018 IRP Remaining Schedule:

September 11 - TAG #5 Slides distributed

| September 18 | - | TAG #5                   |
|--------------|---|--------------------------|
| October 5    | - | Draft of 2018 IRP out    |
| November 2   | - | Comments due             |
| November 14  | - | TAG #6, if needed        |
| December 14  | - | IRP filing in Washington |

Mark commented that Cascade is open to a workshop if needed. The meeting was adjourned.

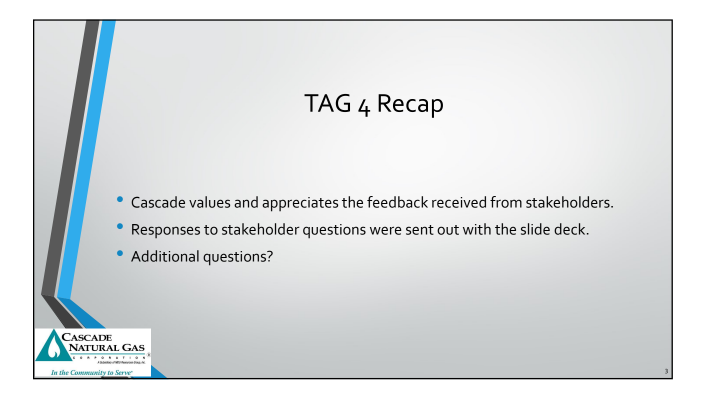
#### Post-TAG 4 questions

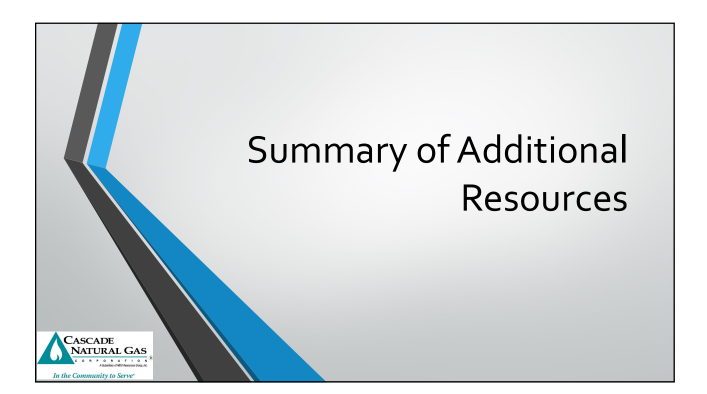
- Slide 10: I noted here Dave Nightingale's question about whether the units should be in CO<sub>2</sub>e. I think it would be a good idea to specify that emissions numbers are in CO<sub>2</sub>e going forward.
  - o Cascade will make note of this and ensure it is correctly labeled going forward.
- Slide 13: Any consideration being given by MDU/Cascade of additional commitments through the EPA Methane Challenge program? Why has this been a good program for you so far?
  - When MDU/Cascade decided to become a founding member of the Methane Challenge Program, we analyzed which Best Management Practice (BMP) commitment for the distribution sector would allow us to achieve the greatest amount of reductions in methane emissions, while also aligning with our company objectives of providing safe, reliable, and economic service to our customers. Out of the five BMP commitment options within the Distribution segment of the program, reducing emissions associated with Excavation Damages was identified as the most prevalent issue across all eight states. Our LDCs have committed to this BMP option through 2019, at which point we will consider what options are available for future methane emission reduction efforts.
  - This program is still in its infancy, but it has provided a good opportunity for our operations within our eight-state service territory, to align in an effort to reinforce education of local contractors and the public about the importance of the 811 program. Implementing different educational outreach in eight different states allows us the capability to analyze what methods work better than others, and enables us to make adjustments as needed to determine what concepts produce the greatest reduction in methane emissions from excavation damages.
- Slide 25: Thank you for clarifying in the meeting that the 70% community reduction goal is applicable for 2030 instead of 2020. In the future, if this is not being done, I would suggest having someone go through the slide deck prior to sending it to the TAG to catch errors of this nature, as well as typographical errors. To give a couple of examples, on slide 16, the first bullet point mislabels the CPP as the "CCP"; and on slide 17, the last bullet notes that the EPA recently proposed lessening the stringency of vehicle mileage standards in the 2012-2026 period, when it is actually for model years 2021-2026. While many of these types of errors are minor, they should also be fairly easy to find and fix before the TAG slides go out, and doing so would overall create a better impression for stakeholders.
  - Cascade's agrees that errors in a presentation can potentially overshadow the important information that should be the focus of the stakeholders' attention. Cascade will work on its approach to better ensure errors are caught and corrected prior to distribution.
- Slide 28: Thank you for clarifying that many of proposed carbon fees will be modeled. It sounds like I-1631, Gov. Inslee's proposal, and the House's MARKET CHOICE Act are all very likely to be modeled, and I think that is a good step. As I said in the meeting, I don't see that blending the proposals and modeling the resulting weighted average price would add too much to the analysis, as long as the other options are modeled.
  - o Thanks.
- GENERAL AVOIDED COST: Does the avoided cost formula get used for anything besides conservation?

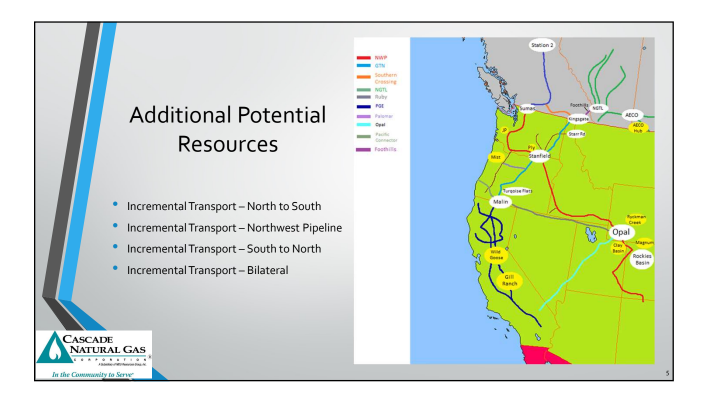
- No, but Cascade is open to ideas if other stakeholders believe there is another application for the avoided cost.
- Slide 41: Is there any reason that "off"-system storage like Jackson Prairie or Plymouth would not be considered here? Are there any peak resources that can be avoided with this off-system storage?
  - Cascade views avoided costs as only the costs that can be avoided through energy efficiency measures, on a per therm basis. If one were to follow the path of a purchased therm, it would probably be a therm that was purchased from the basin directly, versus a therm that came out of storage, as a therm from the basin would typically be more expensive than one purchased in the summer and stored. Additionally, because Cascade would still need to utilize upstream transportation to use a therm from storage, no portion of storage is an avoidable cost. We have included an attachment, Avoided Cost Flowchart.pdf, to illustrate this.
- Slide 46: Can you provide any additional insight into the reasoning behind setting the risk premium at zero? Does setting the risk premium to zero indicate that Cascade sees no additional risks over the next 20 years that aren't covered elsewhere in the avoided cost formula?
  - Cascade looks at the risk premium as a cost associated with uncertainty around the other avoided cost factors, versus relative certainty of the costs around energy efficiency programs. Cascade is not fully convinced that there is more uncertainty around the supply side costs when considering the relative stability of gas markets. Additionally, there is some debate regarding certainty of the impact of energy efficiency programs, also known, as the rebound effect, which creates uncertainty about the true risk premium. Cascade chose zero for this IRP cycle because of this uncertainty, not to say that there is no uncertainty. This also follows the best practice of another regional LDC. The Company will explore changing this in future IRPs, especially as it engages in workshops related to the UM 1893 docket on avoided cost methodologies in Oregon.
- DSM section: I have noted Monica's request for feedback on two things: 1) how to portray slide 52 in the IRP; and 2) any graphs or charts to add to the IRP that aren't in the slide deck. I will put some thought into that and get back to you/her.
  - o Thanks.
- GENERAL: You mentioned more than once that SENDOUT is an old program. Has Cascade looked into any other available modeling software packages? Which version of SENDOUT are you using?
  - Cascade has looked into other modeling software packages as well as discussed with other LDCs on the options. Unfortunately, Cascade and other LDCs have not been successful in finding a replacement software.

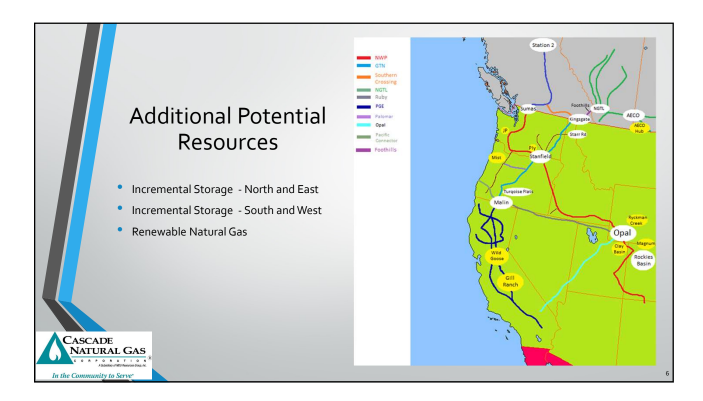


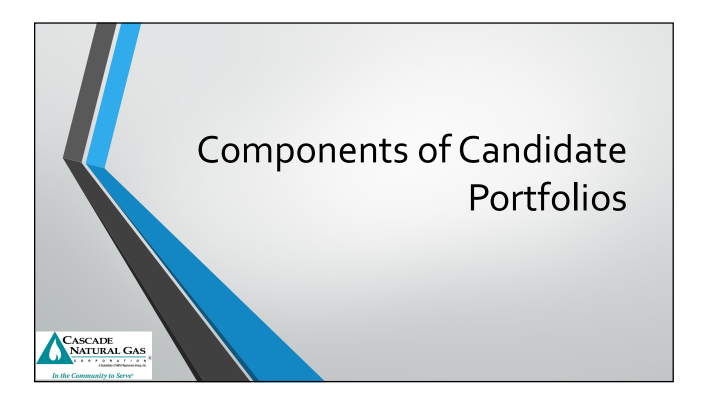


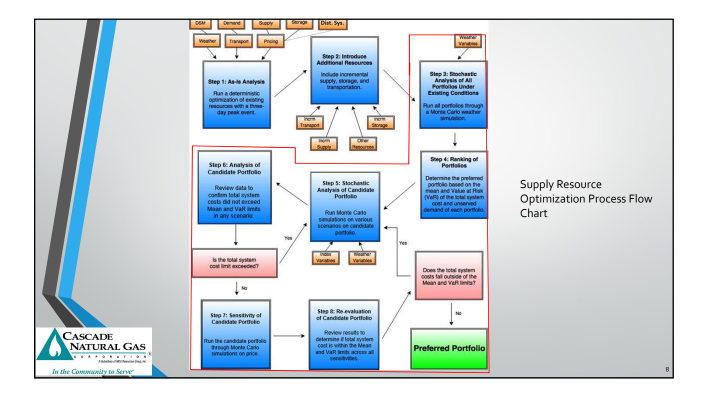




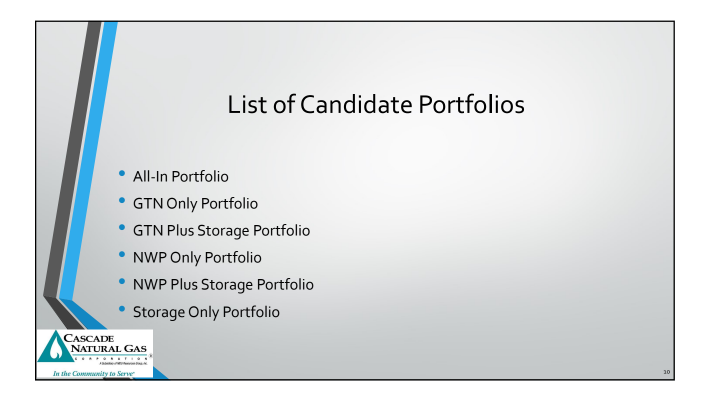




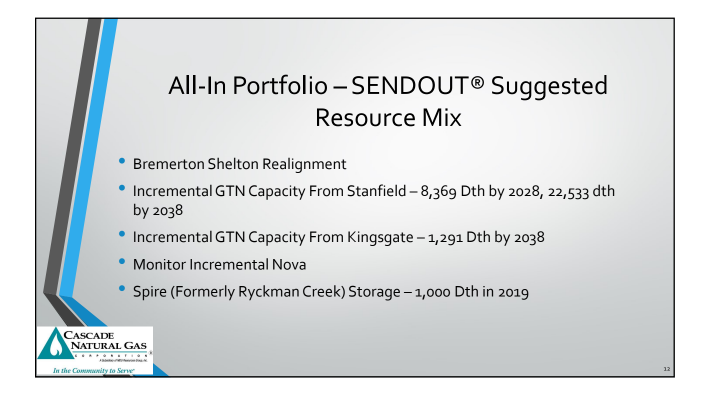


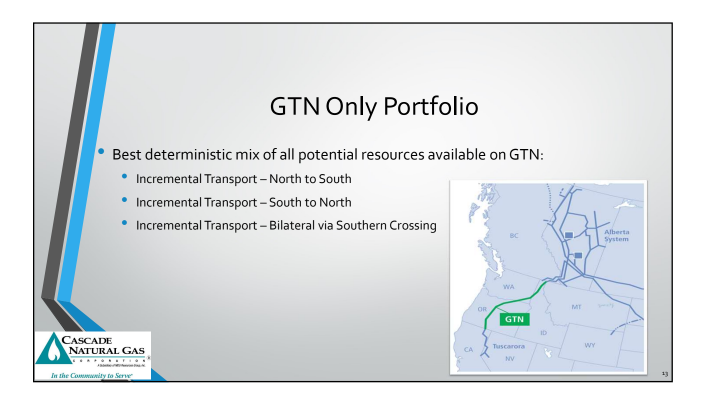


|          | 2023   | 2024   | 2025   | 2026   | 2027   | 2028   | 2029   | 2030   |
|----------|--------|--------|--------|--------|--------|--------|--------|--------|
|          | 577    | 1,478  | 2,934  | 5,150  | 6,640  | 8,136  | 9,624  | 10,327 |
| Zone GTN | 2031   | 2032   | 2033   | 2034   | 2035   | 2036   | 2037   | 2038   |
|          | 11,836 | 14,004 | 15,511 | 17,020 | 18,532 | 19,273 | 21,755 | 23,413 |
|          | 11,836 | 14,004 | 15,511 | 17,020 | 18,532 | 19,273 | 21,755 | 23,413 |

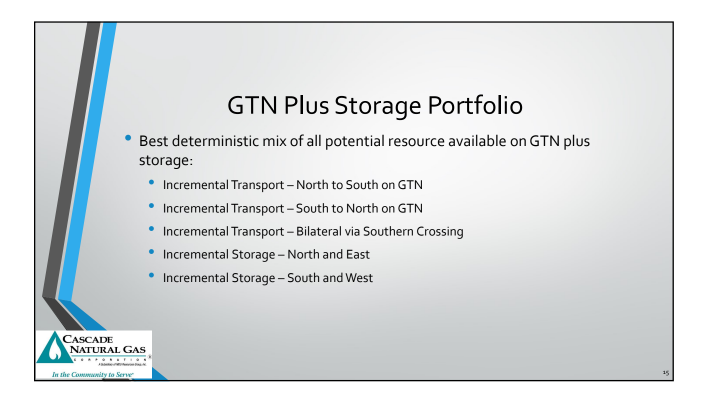


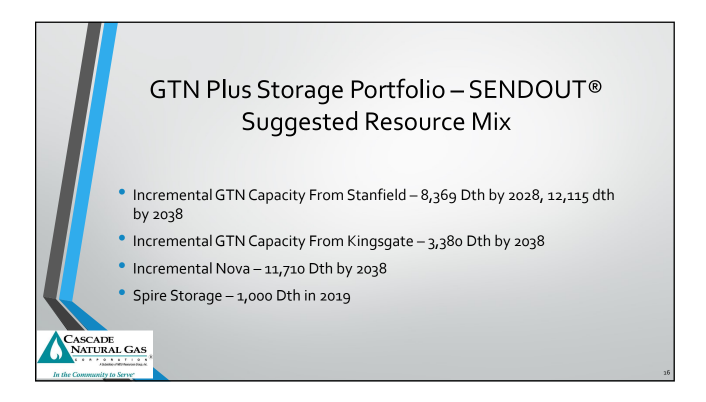


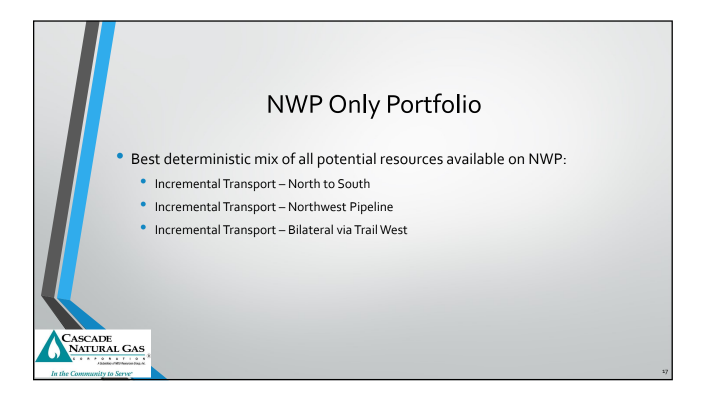


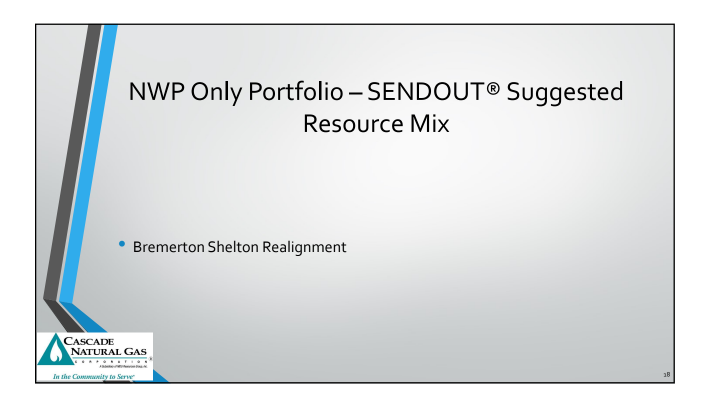


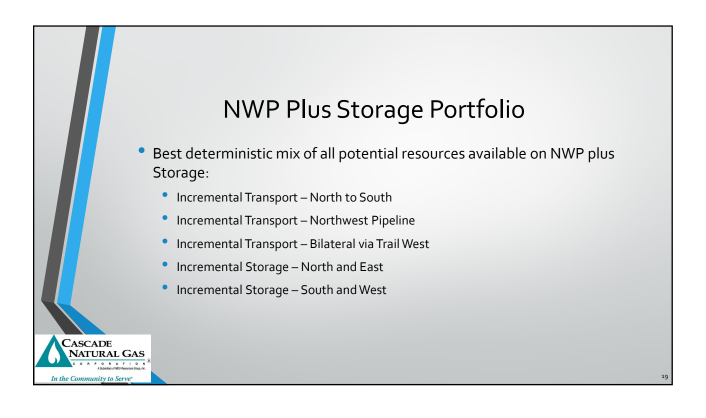




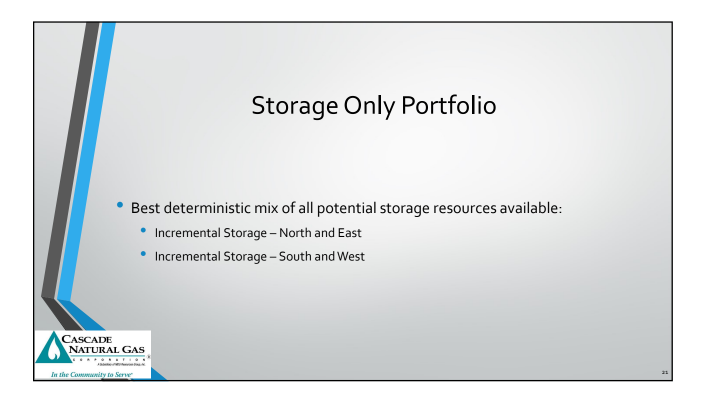


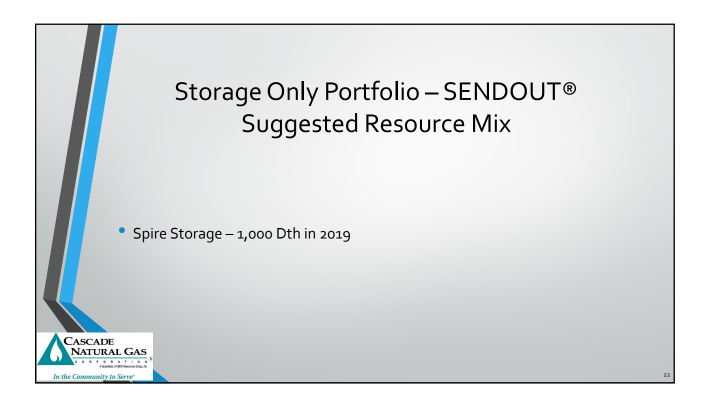


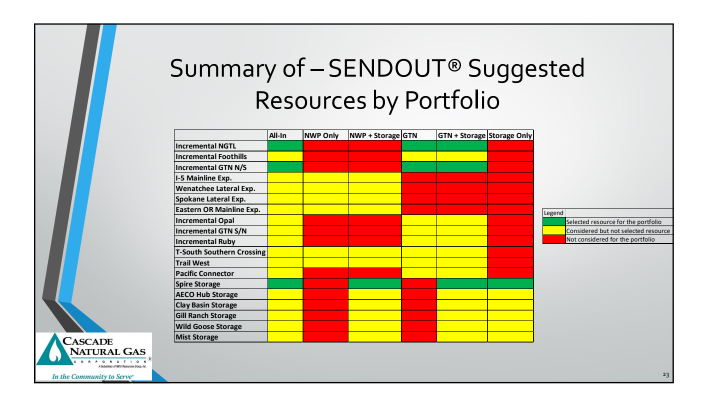


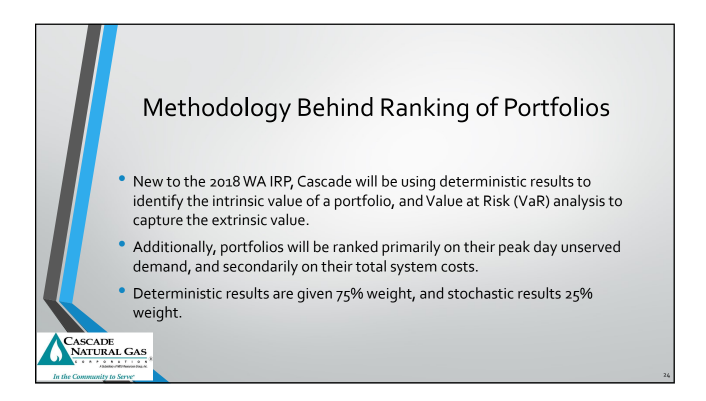








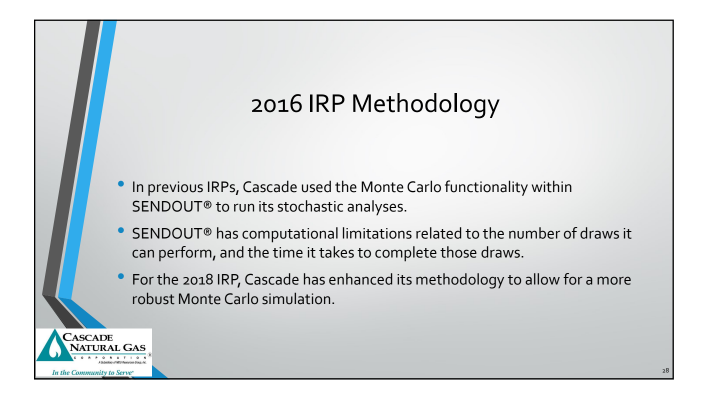


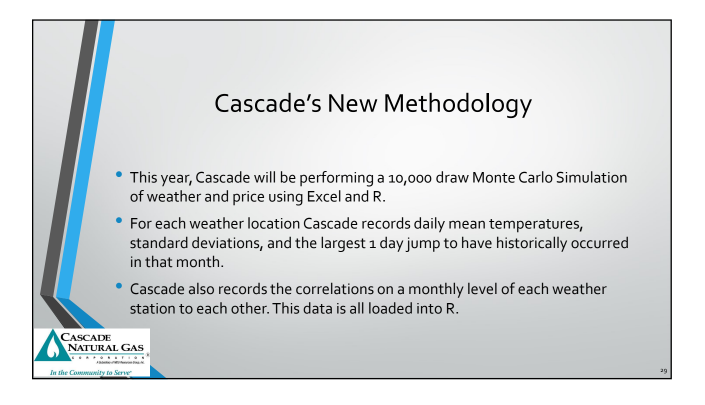


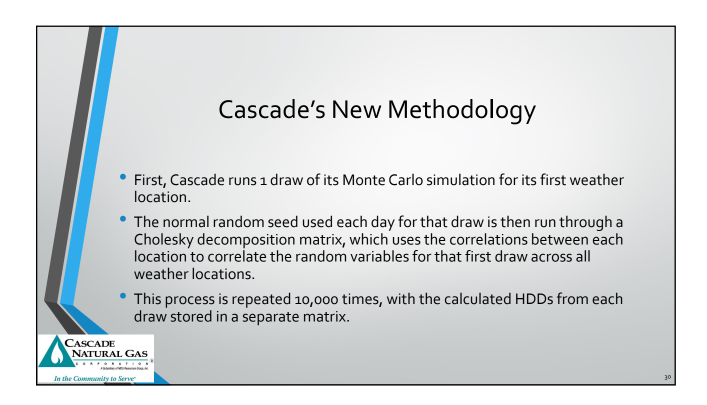
|               | De        | termini | istic        | Stoc         | hastic            | Risk Adjuste           | ed Results          |
|---------------|-----------|---------|--------------|--------------|-------------------|------------------------|---------------------|
|               | Unserved  | Т       | otal System  | Unserved     | Total System Cost | Risk Adjusted Unserved | Risk Adjusted Total |
| Portfolio     | Demand (N | 1DT) C  | Cost (\$000) | Demand (MDT) | (\$000)           | Demand (MDT)           | System Cost (\$000) |
| All Resources |           | -       | 4,812,330    | -            | 4,875,788         | -                      | 4,828,19            |
| GTN Only + S  | orage     | -       | 4,818,349    | -            | 4,872,369         | -                      | 4,831,8             |
| GTN Only      |           | -       | 4,820,946    | -            | 4,875,284         | -                      | 4,834,53            |
| NWP Only + S  | torage    | 190     | 4,837,394    | 10           | 4,913,766         | 145                    | 4,856,48            |
| Storage Only  |           | 190     | 4,837,422    | 10           | 4,913,790         | 145                    | 4,856,53            |
| NWP Only      |           | 190     | 4,838,756    | 10           | 4,915,119         | 145                    | 4,857,84            |

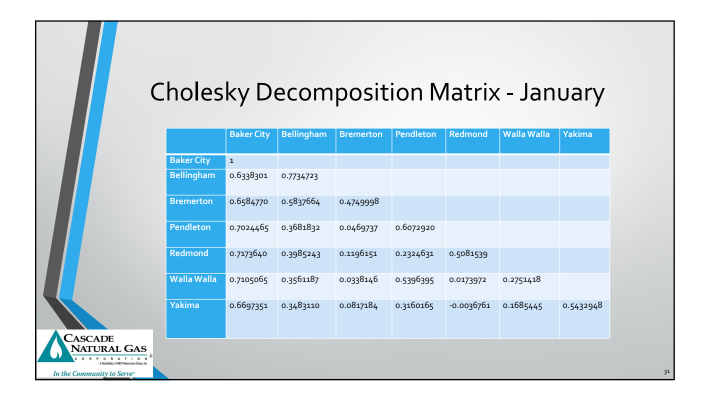


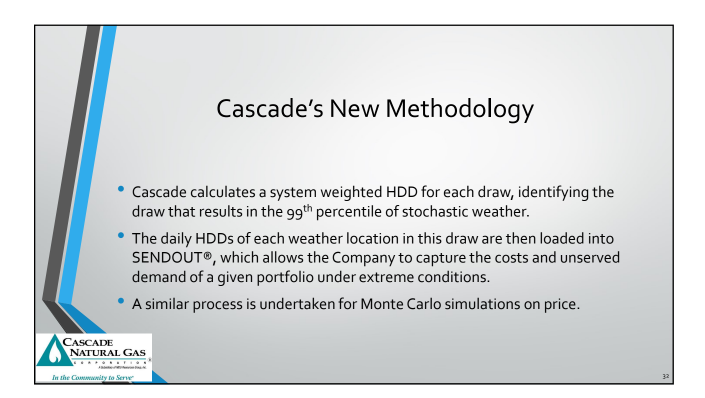




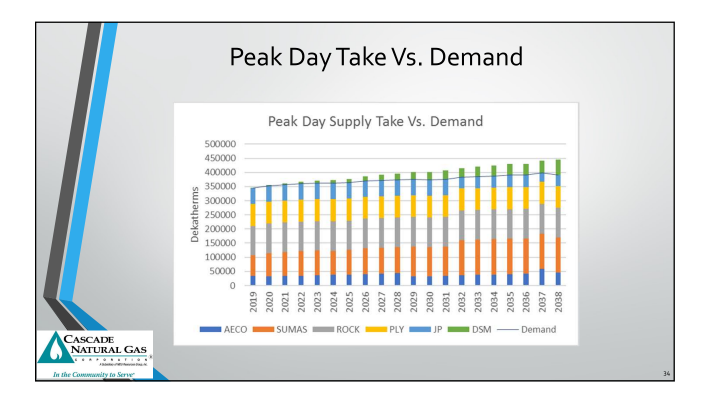


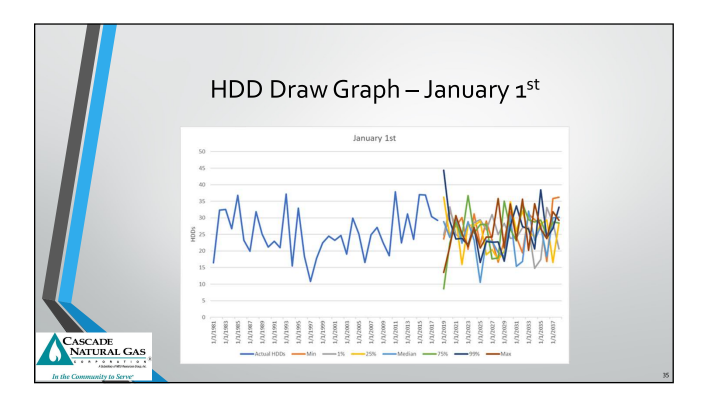


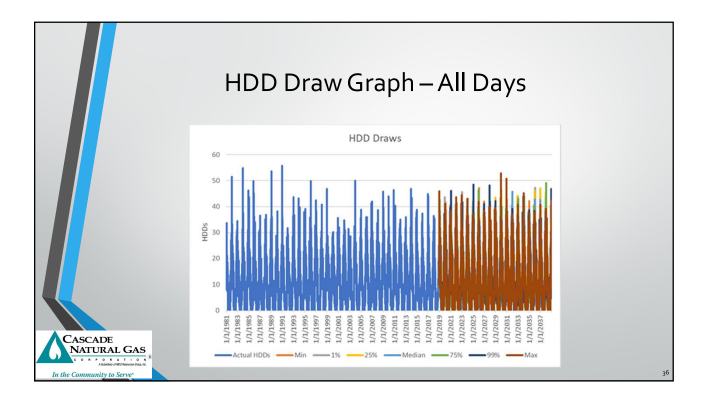


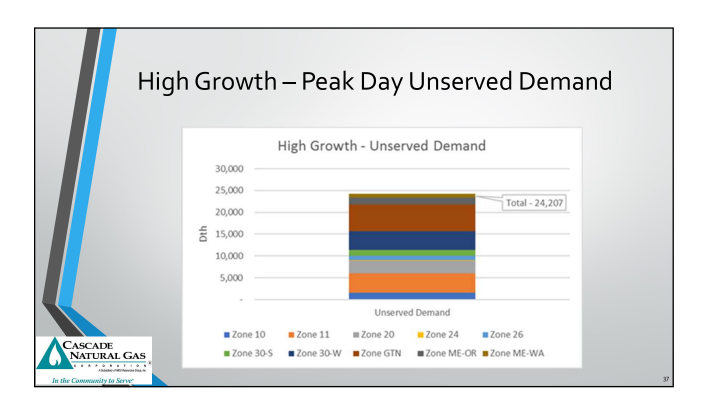


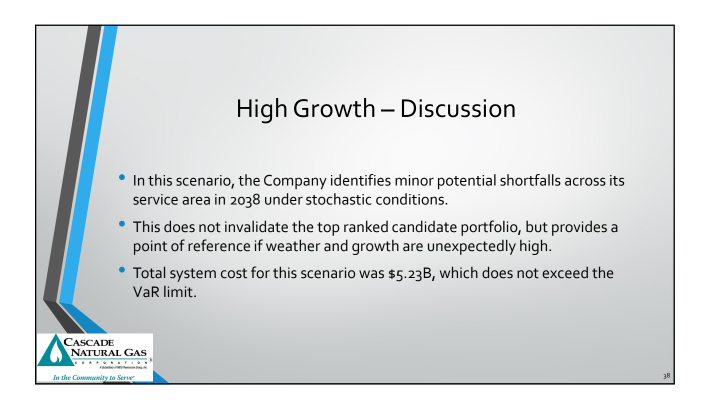


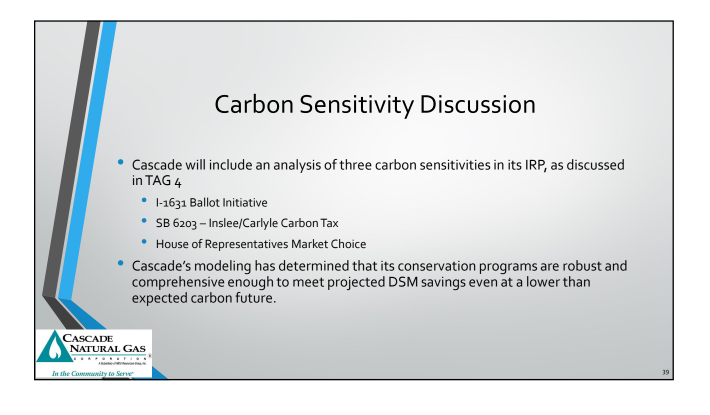


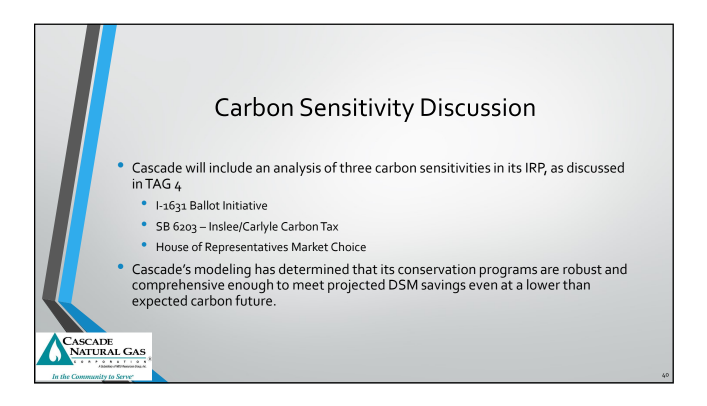




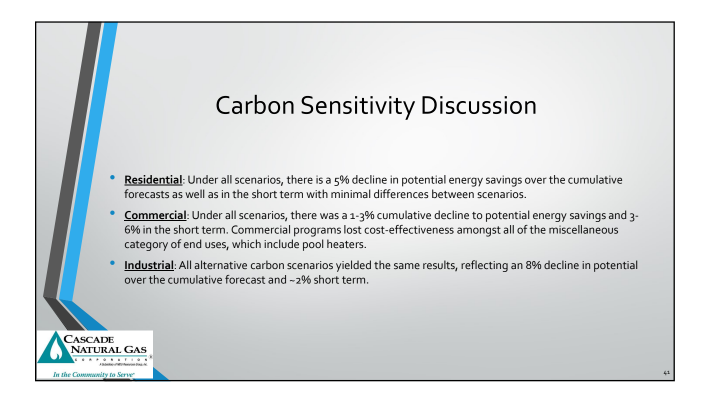








CASCADE NATURAL GAS

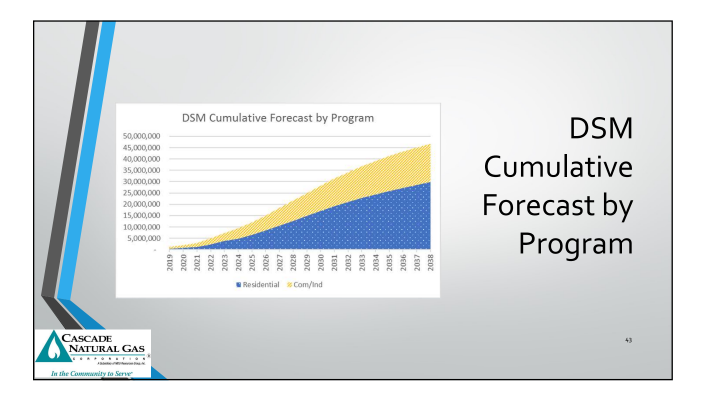


### Changes to DSM forecast

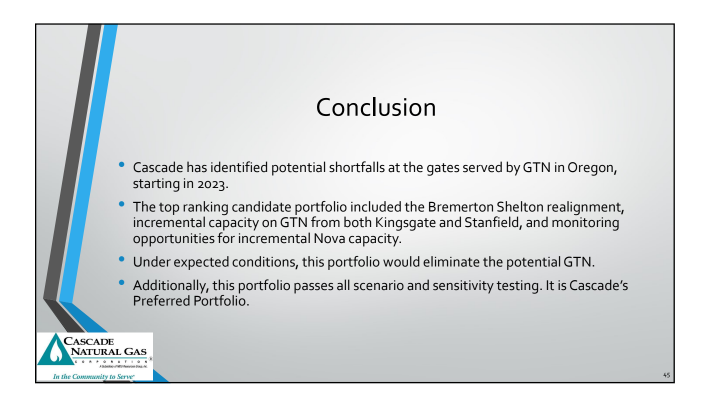
The final DSM forecast reflects additional research into the feasibility of introducing new measures to the programs. This research will continue ahead of tariff filings. Other changes were made in consult with AEG. Below is a brief summary of the final DSM forecast by program:

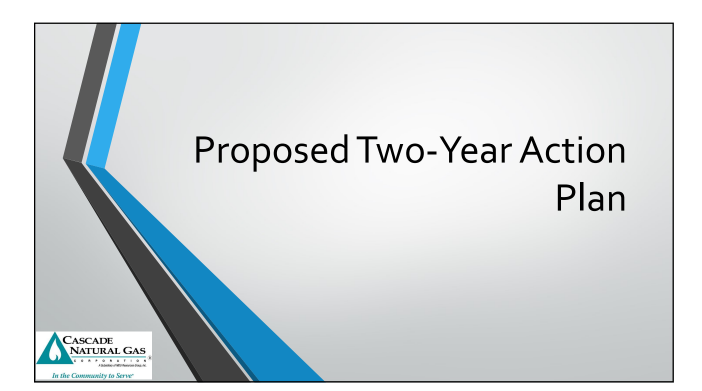
| Year        | 2019    | 2020    | 2021    | 2026      | 2032      | 2038      |
|-------------|---------|---------|---------|-----------|-----------|-----------|
| Residential | 304,184 | 351,427 | 448,491 | 1,974,430 | 2,116,658 | 1,582,432 |
| Com/Ind     | 370,587 | 437,271 | 513,429 | 1,122,763 | 1,082,389 | 884,551   |
| Total       | 674,771 | 788,698 | 961,920 | 3,097,193 | 3,199,047 | 2,466,982 |

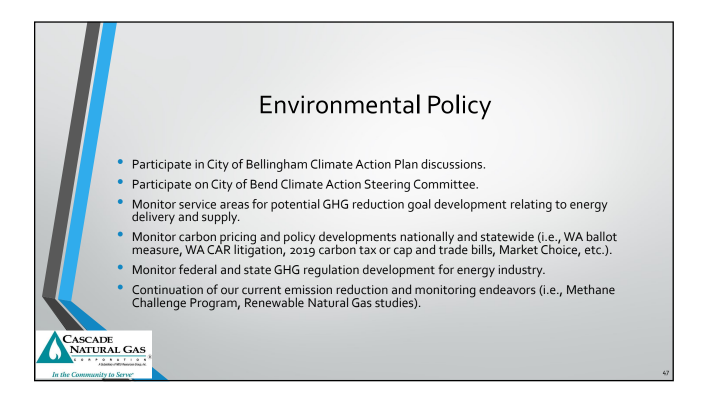
CASCADE NATURAL GAS

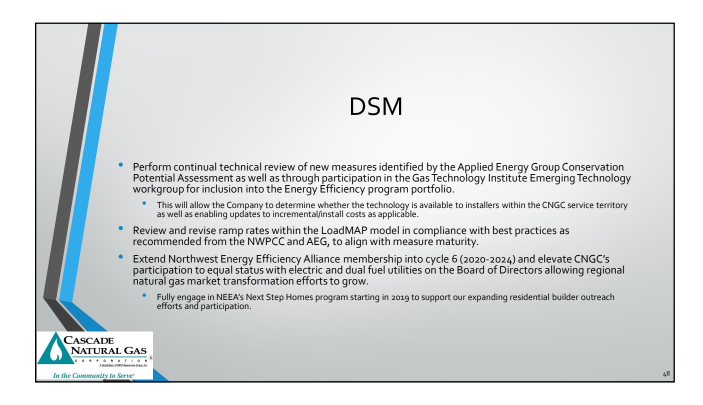


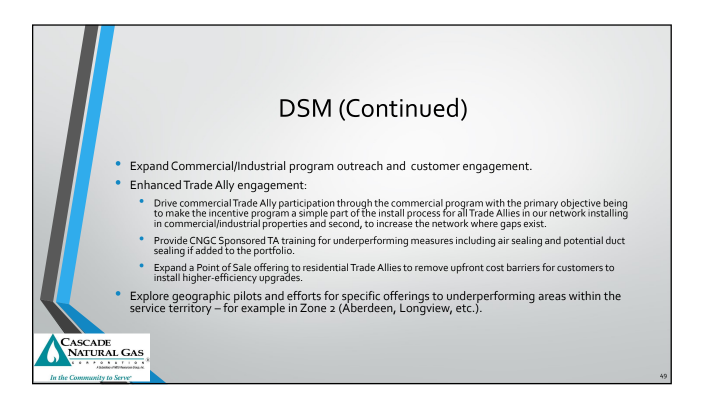
| Scenario                | TSC (\$000) |  |
|-------------------------|-------------|--|
| VaR Limit               | 6,035,244   |  |
| High Growth             | 5,255,008   |  |
| Environmental Adder 30% | 5,143,146   |  |
| Environmental Adder 20% | 5,060,205   |  |
| No Alberta Supply       | 4,992,369   |  |
| Price Forecast - High   | 4,978,170   |  |
| Price Forecast - Low    | 4,873,367   |  |
| No Rockies Supply       | 4,834,441   |  |
| Expected Conditions     | 4,828,195   |  |
| Environmental Adder 0%  | 4,765,309   |  |
| Price Volatility - High | 4,749,418   |  |
| Low Growth              | 4,654,014   |  |
| No BC Supply*           | 4,647,060   |  |

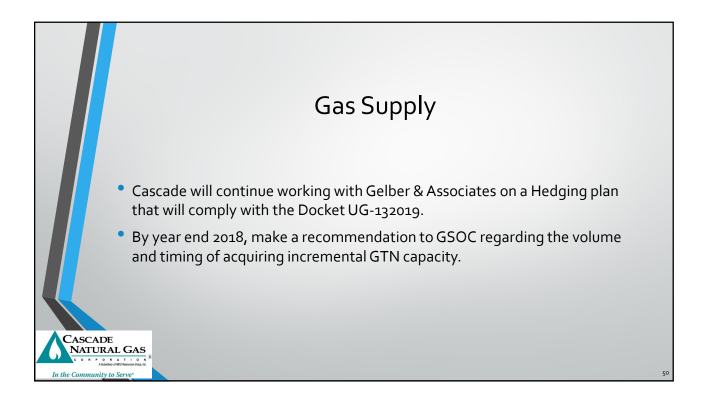




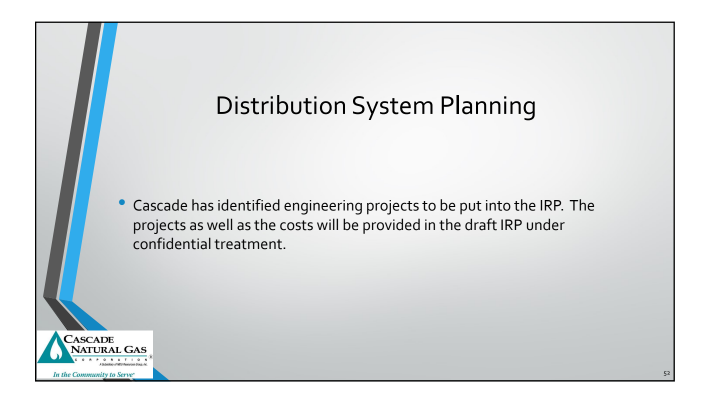




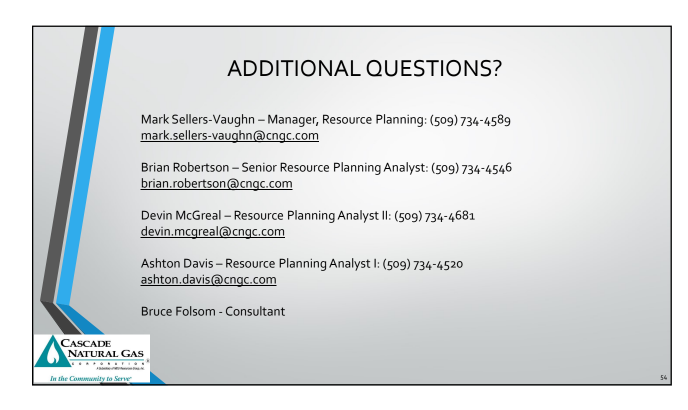








|                                   | Rem  | naining Schedule                            |            |
|-----------------------------------|--|---|------------|
|                                   | Date   | Process Element                             | Location   |
|                                   | Friday, October 5, 2018                                  | Draft of 2018 IRP distributed               |            |
|                                   | Friday, November 2, 2018                                 | Comments due on draft from all stakeholders |            |
|                                   | Wednesday, November 14, 2018                             | TAG 6, if needed                            | WebEx Only |
|                                   | Friday, December 14, 2018                                | IRP filing in Washington                    |            |
| CASCAI<br>NATUL<br>In the Communi | RALGAS<br>N A T I O N<br>Addising of WW houseen long, Ac |   |            |





Appendix A

**IRP** Process



### WUTC Tag Meeting #5

| Date & Time:   | 9/18/2018, 09:00 AM – 12:15 PM   |
|----------------|--|
| Location       | SeaTac Conference Center – Seoul Room  |
| In attendance: | Mark Sellers-Vaughn, Brian Robertson, Devin McGreal, Ashton Davis, Kyle<br>Frankiewich, Andrew Rector & Carolyn Stone.           |
| Called in:     | Bruce Folsom, Bob Morman, Amanda Sargent, Monica Cowlishaw, Eric<br>Wood, Cory Dahl (Washington State Attorney General's Office) |
| Minutes by:    | Carolyn P Stone  |

Brian went over the Agenda for this meeting and went through introductions.

Tag 4 Recap, Agenda item #3

• Mark stated that feedback on the IRP has been very good. There are some tweaks needing done. Mark thanked Staff for their input!

Presentation #1 - Summary of Additional Potential Resources (Mark Sellers-Vaughn)

- Question:Andrew asked about the GTN North to South transportation?Answer:Mark and Brian both answered that this is a "bi-directional" transport which<br/>requires use of RUBY pipeline. This is incremental transportation, north to south,<br/>King to Malin and using NOVA/Foothills transmission.
- Question:Kyle asked if you have to use Malin to get the gas transported?Answer:Mark said we use Incremental NWP, north to south or south to north. Eric stated<br/>that transporting to Malin directly would use a higher pricing structure. King to<br/>Malin destination is California, so prices would be higher than at Sumas. We<br/>transport via RUBY to Malin to Turquoise Flats. Mark said CNGC has not recently<br/>been purchasing gas at Malin, but has in the past. Incremental transport bilateral<br/>= WCT to King, Trail west, this is the "lavender" line on the graph on Slide #5.
  - Devin gave an update on proposals, the Bremerton/Shelton proposal Is still being modeled. During the next few weeks he said they will present results.
  - Mark remarked that it appears the Shelton proposal makes sense!

Question: Kyle asked if the GSOC makes the decision on proposals?

- Answer: Mark said it will be presented to GSOC, they will ask questions and then yes, they make the final decision.
  - Mark commented that GSOC often will need to make quick decisions. This is a unique portion of our system, timing, complications in process, non-conforming agreements... decision...if it won't have to go through FERC.

Question:Andrew asked, "What non-confirming agreements?"Answer:Mark explained that it has to do with how the pipeline posts capacity. There is a<br/>"Confidentiality Agreement" in place with PSE. In this case, it wouldn't get<br/>posted so it NWP must go to FERC to say that not posting it won't harm others in<br/>the market. It took a while to figure this out!

# Question:Kyle asked if CNGC would get an "approval" or not?Answer:Mark said it is not an approval, it is more a "non-action" or "statement". Kyle<br/>remarked, then we need to get this. Mark said we already have it!

Additional Potential Resources, Slide #6 (Brian Robertson)

- Brian explained, this slide shows incremental storage including Jackson Prairie, Plymouth, Mist and AECO Hub.
- South and west shows Wild Goose, Gill Ranch (modeling shows this CA transport is high \$).
- Clay Basin, Spire (previously Ryckman Creek), and Magnum.

#### Presentation #2, Components of Candidate Portfolios (Ashton Davis)

- Ashton introduced Slide #8 as the "Resource Optimization Process Flow".
- The area in red, Ashton said, is where we are focusing
- Steps 5,6,7 & 8 identify the preferred portfolio...Devin stated portfolios are still "candidates" though, until they go through the full process!

#### Question: Andrew asked the definition of VaR?

Answer: Devin said VaR means "Value at Risk". It is a risk analysis to put a tangible number to the most you could lose during a given time frame. This is a way to say in extreme conditions, what is the worst-case scenario?

#### Recap – As-is Shortfalls (Dth), Slide #9, (Ashton Davis)

- Ashton said at the last TAG meeting, there were GTN shortfalls. Citygates on GTN are in Oregon.
- Devin added that there are no shortfalls in Washington. Brian interjected stating the Zone 30-S and the Bremerton (Shelton) deal were still being analyzed.
- Mark stated that CNGC's system is geographically diverse we have more delivery rights than receipt rights! We are assuming how gas will flow on peak day but can't guess how bi-directional gas will flow on NWP. The Bremerton/Shelton gives us capacity that is not used, but could be a shortfall if someone else picks up that capacity! Still fine-tuning portions of this. Part of the Portfolio's purpose is to fix an overall issue.
- Devin said, at a certain point, we will identify shortfalls, but modeling can do more than that! Modeling gives price spread information which helps bring down cost.

#### List of Candidate Portfolios, Slide #10 (Ashton Davis)

- There are 6 candidate portfolios:
  - All-In, NWP transportation only, NWP + Storage, GTN transportation only, GTN + Storage, and Storage only.

#### All-In Portfolio, Slide 11 (Ashton Davis)

• Ashton said, the All-In Portfolio is the best deterministic mix of all alternative resources. We throw it all in and it gives us the best selection of solutions.

#### All-In Portfolio - SENDOUT Suggested Resource Mix, Slide #12 (Devin McGreal)

- Incremental GTN capacity from Stanfield...
- Incremental GTN capacity from Kingsgate...
- Monitor Incremental NOVA (until 2038, when we will add capacity in)
- Spire, 1,000 Dth in 2019

#### Question:

**Answer**:

Andrew asked about "monitoring"?

Devin and Ashton said keeping availability and pricing in mind. Mark said we monitor it per Staff.... NOVA and Malin particularly because of the shortfall.

- Devin asked why the capacity to Stanfield is so attractive... Mark said because GTN has mileage based transport rates. The Bremerton/Shelton proposal puts the shortfall closer to the Citygate. If there is a shorter way to go, we get a discount from Stanfield to Bend to Madras with the Bremerton/Shelton possibility!
- Kyle recalled that in the NWP proposal at the last Tag meeting, NWP brought this point up. This "sweetened" the deal. Mark said NWP would prefer we use them rather than us picking up additional RUBY capacity!
- Ashton said the selected "Spire" (formerly Ryckman Creek) has reliability issues. Ryckman Creek went through multiple bankruptcies, etc.

## Question:Kyle send SENDOUT is deterministic and resource optimistic...?Answer:Ashton said "Yes"! There is no way for SENDOUT to quantify reliability!

- Devin said that Spire will be under new management now and it will be explored further. CNGC may talk to the new management.
- Mark said they may give them more consideration in the Portfolio!

## Question: Andrew asked... in 2019, hypothetically if you decide Spire is not a good idea, where would you get the extra 1K dth's?

Answer: Devin said, the 1,000 is a max # per day storage capacity, but not really needed. The 1,000 dth's do not solve a shortfall.

#### GTN Only Portfolio, Slide 13 (Ashton Davis)

- The next portfolios are not as robust as the "All-In", which is based on the best deterministic mix
- Devin said it gives you a reference point, i.e. what if something happens at NWP for example. We can then refer back to the 2018 IRP, so all Portfolios are very important!

Question: Kyle asked are the Portfolios now realistic options or "sky is falling" type?

Answer:

- Answer: Devin said 1. In a perfect world, we would do an All-In" gas and "All-In" Solar, but we have gas only. We used the same method previously and no feedback from Staff. Mark added that it is considered "best practice" at this point. This is not an emergency preparedness plan! However, we probably should be thinking about such things as terrorist attacks, etc.
  - Devin reminded attendees that in the GTN only Portfolio, we are keeping all the NWP contracts. These are only *incremental* resources! This gives us real, tangible results. The All-In Portfolio will have NWP/GTN solutions, then we run through stochastic modeling and then it could show one of them is too expensive.
  - Ashton said if we get better at quantifying risk, the Portfolios could get a lot more interesting!

## Question: Kyle asked if getting more stochastic analysis numbers would make modeling more accurate?

Ashton "Yes!" Using deterministic results, the All-In" is as the top candidate Portfolio because it is fully served and the least cost option.

#### GTN Only Portfolio - SENDOUT Suggested Resource Mix, Slide #14 (Ashton Davis?)

- In the GTN Portfolio, we are hiding all NWP incremental resource
- It said to increase GTN from Stanfield capacity by 2,038
- It said to increase from Kingsgate
- Requests incremental NOVA

#### NWP Only Portfolio, Slide #17 (Ashton Davis)

• Bremerton Shelton realignment, shortfalls are on GTN mostly!

#### NWP Only Plus Storage Portfolio, Slide #19 (Ashton Davis)

• Incremental NWP North to South!

#### NWP Plus Storage Portfolio - SENDOUT Suggested Resource Mix - Slide #20 (Ashton Davis)

- Bremerton Shelton realignment
- Spire storage 1,000 Dth

#### **Storage Only Portfolio**, Slide #21, (Ashton Davis)

• Spire, 1000 in 2019

#### Summary of - SENDOUT Suggested Resources by Portfolio, Slide 23, (Ashton Davis)

- Red boxes are not considered for Portfolio
- Yellow are considered but not selected by SENDOUT
- Green are selected resources for the Portfolio

| <mark>Question</mark> : | Devin asked Staff if this format works?                      |
|-------------------------|--|
| <mark>Answer</mark> :   | Andrew replied that it seems OK to him.                      |
| <mark>Question</mark> : | Andrew askedjust to clarify, red falls outside of Portfolio? |
| Answer <mark>:</mark>   | Devin said "Yes".  |

Question: Kyle said red shows deterministic limitations on the Portfolio?

Answer: Devin said "Yes".

- Kyle remarked that this is clear, we want to do analysis to determine resources that make sense. This is consistent and clear!
- Question: Kyle asked about a "piece of the puzzle" how you made decisions on what resources to limit or choose.... trying to think, if this is the scenario buys only GTN, no NWP, this wouldn't occur...?
- Answer: Ashton says it boils down to a "gas only" solution. If you want some other competitive Portfolio let us know...where resources compete. We are wide open to suggestions!
- Question:Kyle asked could you do all storage with needed capacity to get to the storage?Answer:Devin said, the storage option includes transportation, but no other options.
- Question: Kyle said if you make available storage in California but with no transport, then will it not work?
- Answer: Devin said, Gill Ranch for example, we can buy storage capacity then put it on transport to get to the storage. Mark said we want to avoid arbitrariness, if 20K GTN capacity, then we determine Portfolio, it feels too arbitrary. We try to take the "arbitrariness" out!

#### Methodology Behind Ranking of Portfolios, Slide #24, (Ashton Davis)

- 1. Combination of deterministic results to identify the intrinsic value of the Portfolio and VaR analysis, to capture the extrinsic dollar value. For example, if you are thinking of going to college, what are the intrinsic and extrinsic values associated?
- 2. Ranked on peak day unserved demand and on total system costs.
- 3. Deterministic results, given 75% weight and stochastic results, 25% weight.

#### Final Ranking of Portfolios, Slide #25 (Ashton Davis)

- Risk-Adjusted results based on the 75/25 split.
- Deterministic, Stochastic, then Risk-Adjusted results.
- These numbers in MDT (Mega Dth's) and dollars in billions (\$000)

#### Top Ranked Candidate Portfolio Components, Slide 26 (Ashton Davis)

- 1. Bremerton Shelton realignment
- 2. Incremental GTN capacity from Stanfield
- 3. Incremental GTN capacity from Kingsgate
- 4. Monitor incremental NOVA

## Question:Carolyn asked how often the SENDOUT and stochastic modeling is done?Answer:Brian said it is run for every IRP, or again if changes occur.

- Brian stated that "Step 4" is where we rank them, and there is lots of analysis including with Spire and without Spire.
- Kyle stated, if removing Spire is a management decision, what's preventing it from being included as a "continue exploring" item. If it is cost effective, you would need an explanation to Commissioners why not? Answer "not yet" so future needs are better understood. Continued analysis of Spire sounds good.

• Mark said we can add this to GSOC in the last section of the Alternative Resources portion. Put up analysis of Spire or other options...?

#### Presentation #3, New Stochastic Methodology (Ashton Davis)

- Ashton said in previous IRP's they used Monte Carlo IN SENDOUT and it took days! In 2018 using R for the Monte Carlo simulation.
- Devin said it doesn't need to run 10K runs. We can do stochastic analysis outside of SENDOUT on only what we need!
- Ashton aid CNGC is doing 10K Monte Carlo simulation of weather and prices using R.
- Brian said in the past they only ran 200 draws, this is exponentially more!

#### Cascade's new Methodology, Slide #30 (Ashton Davis)

- 1. We run 1 draw of Monte Carlo simulation for the first weather location.
- Random seed is used each day for draw, then run thru "Cholesky Decomposition Matrix" (CDM). This is commonly used with Monte Carlo simulations. The Monte Carlo generates up correlated numbers, the CDM shows their correlation: Gives new weather profile – more realistic! Helps to give the 10K valuable draws!
- Question:Andrew said it is not clear how the CDM figures the right numbers?Answer:Ashton said Historical values.

Question:Kyle said it shows the magnitude of the correlation?Answer:Devin answered "Yes!"

#### Presentation #4, Scenario and Sensitivity Results (Devin McGreal)

#### Peak Day Take Vs. Demand, Slide #34 (Devin McGreal)

• Devin said this shows how the top candidate Portfolio gets its gas!

#### HDD Draw Graph - January 1st, Slide #35 (Devin McGreal)

- How resources of stochastic analysis work
- Shows the noise we want to capture!

#### Question: Kyle asked what sort of system weighting is used?

- Answer: Devin said all 7 weather locations are assigned a weight. Brian said we take the demographics and increase by 1 HDD to see how it impacts demand. It increases total demand.
- Question:Kyle asked if correlated and separate HDD's and turn into 1 system HDD? Do we<br/>know system wide? Could it be a mismatch? Is HDD a good proxy of<br/>revenue/cost requirements?
- Answer: Devin said it does. If you have a draw of the highest HDD's, you will have to buy supply and increase costs more than for 1 peak event.

#### High Growth - Peak Day Unserved Demand, Slide #37 (Devin McGreal)

- 99 Percentile of weather
- In 2038, a large peak event!

• Potential unserved demand

#### Question: Answer:

•

Question was asked, are you not planning for uncertain demand? Devin said the scenarios = demand impacting externalities, the sensitivity includes mostly price forecasts. We don't plan for this, we use it as a tool. We would want to know what total system costs are in this scenario.

#### High Growth Discussion, Slide #38, (Devin McGreal)

- Major shortfalls in 2038
- Does not invalidate ranked Portfolio!
- The low growth scenario was brought up and Brian said that is usually "ho hum", but if we do an expected low growth scenario that might push back as a shortfall and this is important information to keep in mind!

#### Carbon Sensitivity Discussion, Slide #39, (Devin McGreal)

- There are 3 different carbon sensitivities:
  - o I-1631 Ballot
  - o SB 6203 Carbon Tax
  - House of Rep Market Choice
- Model shows that conservative program is robust and comprehensive so will meet DSM savings at a lower than expected carbon future.
- Amanda said at 1% and 3% over long term in her analysis over full-time horizon not a meaningful difference!

#### Change to DSM Forecast Discussion, (Devin McGreal)

• DSM feasibility of new measures to programs, the #'s will be in the IRP. We consult with Applied Energy Group (AEG).

#### Scenario/Sensitivity vs Cost Limit, Slide #42, (Devin McGreal)

- 1.2X total system cost
- Any show an extremely high cost?
- VaR limit is manager set
- No method to fully set VaR limit
- At what point are you at risk? ...\$6,035,244,000!
- High growth, high cost as expected

#### Question: Answer:

on: Staff asked...BC Supply looks better for us...why?

Devin said there is a lot of unserved demand in this scenario. If any kind of catastrophe – confirms no other solution. *Unserved* shows *not served* by SENDOUT model.

Conclusion, Slide #43 (all)

- Identified shortfalls in GTN start in 2023 in the top-ranking Portfolio
- Under expected conditions this Portfolio eliminates GTN
- This Portfolio passes all scenario and sensitivity testing.
- This is Cascade's preferred Portfolio

Question: Carolyn asked if the decision to use this Portfolio is by GSOC?

- Answer: Mark said the decision first goes thru Chris & Eric and himself then to Kevin Connell, then if Kevin OK's it, it is presented to GSOC for final decision.
- Question: Andrew asked if all the analysis is done?

Answer: Mark replied that a little still needs done and double checking. Because our system is so unique you almost have to go through this line by line...i.e. does it make logical sense, can it flow operationally...is it realistic...can you really do it??

#### Presentation #5, Proposed Two-Year Action Plan (Devin McGreal)

#### Environmental Policy, Slide #45 (Brian Robertson)

- Participation in environmental discussions and on committees
- Monitor service areas
- Monitor carbon pricing and policy development (WA ballot, carton tax, "Market Choice")
- Monitor federal and state Green House Gas (GHG) regulation
- Monitor current emission reduction & monitor endeavors (methane & renewable gas studies)
- Monica said they are keeping us much more aware of what is out there. We are keeping an eye on it and what we see, we take back to the Resource Planning team!
- Amanda said that for Bellingham regarding equipment to add to the Portfolio, we've been considering it and offering rebates.
- Devin said, that would change the DSM numbers.

**DSM**, Slide #46 (Brian Robertson)

- Brian said technical review of new measures
- Amanda said NEAA Board Meeting last Thursday voted to be on board moving along with a 2-year plan. This is the 1<sup>st</sup> step to increasing our engagement with Jim Snyder with the Commission. We will continue!

## Question:Carolyn asked if DSM is included in the Portfolio analysis?Answer:Devin said it IS input as free supply, though it is not "free", it acts to decrement<br/>demand.... we can add a dotted line to graph to show this!

#### DSM (Continued), Slide #47 (Brian Robertson)

- Kyle encouraged company and staff to tie these two pieces together! Closing the loop on this...i.e. "We said in IRP we would do this and this is how we will do it," ...connecting things would help!
- Monica said we do include it, but we will expand on it from a strategic perspective.

**Gas Supply**, Slide #48 (Brian Robertson)

- Hedging Plan Docket UG 132019, in 2018 make a recommendation
- Add in monitor Spire & NOVA!

Avoided Cost, Slide #49 (Brian Robertson)

• Implementation of a risk premium

Question: Staff asked about "rulemaking on Avoided Cost in Oregon"?

- Answer: Devin said we are required to file Avoided Cost with the commission for approval, so working with the LDC's together on one format. After approval in middle of next year, the subcommittee will talk about the components of the Avoided Cost calculation.
  - We are open to a Risk Premium
  - A/R 621 workshop is in July, feedback about risk premium will happen then.
  - Regional "Best Practices", should be put in next IRP.
- **Question**: Andrew asked of the Avoided Cost calculation is different between WUTC & OPUC? Answer:

Devin answered that the cost of gas would be the major change.

- Kyle said he is encouraged to hear that OR has a more robust system than we do. The original intent of bringing up Avoided Costs was to figure formatting and presentation and where it came from, what it means and get it on 1 page. I don't see a reason not to do this. If OR is happy then we would be hard pressed to not use it.
- Devin said Stakeholders originally found it not transparent. The purpose is to make it so! ٠

#### **Question**: Carolyn asked, will it be easy to get the LDC's together on this format? Answer Mark said we have already had meetings and it is not easy.

#### **Distribution System Planning**, Slide #50 (Brian Robertson)

Engineering projects to be put into the IRP

**Question**: Brian asked Staff if anything is missing? **Answer**: Andrew said we will let you know.

#### **Remaining Schedule**, Slide #51 (Brian Robertson)

- Brian went over the remining schedule for the IRP, stating that there can be a Tag #6 if • stakeholders want one.
- The Final IRP is due on December 14<sup>th</sup> in Washington!

#### Additional Questions, Slide #52 (Ashton Davis)

- Ashton went over the contact information on this slide. •
- Mark asked Cory, on the phone if he had any questions.
- Cory said he did not right now. •

Mark closed the meeting saying thank you to everyone for their participation and attendance. Mark said that 2018's IRP should be a step above the 2016 IRP based on your input!

Mark asked if Bruce had any comments:

Bruce said: 1) It is so gratifying to see the advanced tools the Resource Planning group is using in just 2 short years!

> 2) It is also gratifying to see the stakeholder engagement. This is quality. It is so good to see involvement, asking questions and gaining understanding!

#### The meeting was adjourned at 12:15 PM.

#### Post-TAG 5 Questions/Comments

- Slide 12: You will definitely want to include some justification for the Bremerton-Shelton
  realignment. In the IRP, this does not have to be deep and extensive, but obviously we will be
  looking for those deep details when Cascade comes in for rate recovery, so laying some of that
  groundwork in the IRP will be helpful. Additionally, as I think we discussed in the meeting, it will
  probably be important to include some text around the issues with Spire, and an explainer of
  how/why the resources SENDOUT suggests would alleviate the shortfalls you foresee. The
  Company has included a justification for the Bremerton-Shelton realignment in the Resource
  Integration section of the Draft IRP. Subject to GSOC authorization of the Bremerton-Shelton
  realignment, Cascade will work with Staff to provide any supplemental documentation or hold a
  workshop to assist stakeholders understanding.
- Slide 23: We discussed whether it would be feasible to include a few more options/permutations in your portfolio modeling. It may be beneficial to include a short explainer on why these portfolios were chosen as opposed to others, and whether in the future Cascade could expand its portfolio options. Cascade will include a write up on why these portfolios were chosen as opposed to others in the Draft IRP. Ultimately, it's important to emphasize that as a gas only utility, it is very challenging for Cascade to create additional portfolios to test. Since it is not a combo utility, Cascade does not have multiple power generating resources such as wind and hydro that it can evaluate alongside gas resources. The Company believes that it satisfies the criteria of least-cost and least-risk planning primarily through its avoided cost analysis on the demand side, and its resource optimization process on the supply side. As a gas only utility, Cascade believes this is more important than the portfolio selection. As discussed at the TAG 5 meeting, Cascade is open to expanding its portfolio options and encourage all stakeholders to present portfolio options they would like included in the Draft IRP.
- Slide 29: I think it was during the SENDOUT demo you gave, but we discussed including some explanation and/or analysis around the move from SENDOUT to R for Cascade's stochastic analysis. We discussed the possibility of doing some spot-checking of the R results in SENDOUT as a reality check, or looking at the 95<sup>th</sup> vs. the 99<sup>th</sup> percentile. We also discussed looking at how aggregate HDDs end up correlating to PVRR. If these are things that are not feasible to do before the draft comes out, then perhaps an action item(s) is in order. Additionally, I was looking at Cascade's previous IRP, and part of the action plan there was that Cascade had purchased SAS and was planning on implementing it. Given that, it might be worth devoting a short passage to why you're using R as opposed to SAS now, especially after having spent money on SAS. Cascade has produced an analysis on the minimum, 1%, 50%, 99%, and max from the stochastic analysis. These stochastic weather results were also analyzed with varying growth scenarios to test the extreme bounds with the data provided in Appendix G. These include:
  - o High growth
    - Max coldest and 99%
  - o Expected growth
    - Max coldest, 50%, and the min coldest
  - o Low growth

Min coldest and 1% coldest

In the previous IRP, Cascade was deciding on whether to use SAS or R. Since R had a much higher learning curve, Cascade ultimately decided to purchase SAS, as it is a huge upgrade over excel. Cascade utilized SAS for the 2018 OR IRP. In the meantime, Cascade continued looking into the feasibility of R. Cascade hired an analyst, Ashton Davis, who had experience in R, which allowed Cascade to bridge the gap between SAS and R.

- Slide 30: I am still struggling to understand the Cholesky methodology. Could you put together a short example of the steps you go through to implement this methodology? What I'm still struggling with is how you move from the Baker City draw to the Bellingham number, and further on from there. Perhaps an Excel example of the calculations that are done to get from Baker to Bellingham, and then Baker to Bremerton (so I understand the multi-city process), along with any narrative that helps explain it? A step by step process has been provided with an excel example as well as a narrative that explains the spreadsheet.
- Slide 32: How is the gas price analysis different from/similar to the weather analysis? What does the Cholesky look like for gas price? Are you modeling price at specific points and looking at the correlation between those pricing points or something? Gas prices generally follow a lognormal distribution where weather follows a normal distribution. Cascade only runs Monte Carlo simulations on the NYMEX price and utilizes the deterministic basis from Regional Supply sources for the stochastic price analysis.
- Slide 41: After looking at this slide a bit more, I realized I'm confused about what you're saying here. Are you saying that conservation goes down when you model any carbon price greater than zero? If so, is the decline in conservation due to coal (and therefore the electric utilities) getting hit by a carbon price before gas does, or is there something else going on? The decline in potential energy savings are compared to the base case which is the Social Cost of Carbon (SCC) with a 3% discount. The SCC base case resulted in the highest avoided cost compared to the other Carbon Sensitivities, which resulted in higher potential energy savings.
- Slide 42: Does DSM ever go up or down within SENDOUT for the high/low gas price scenarios, or is it a static input? DSM is a static input in the high/low gas price scenarios. The Company does plan to incorporate more Energy Efficiency scenarios, which would include varying DSM numbers from different price forecasts, in future IRPs.
- Slide 46: I've put a few possible action items in the notes above, but some other things that we discussed and thought of as additional actions items include:
  - Monitoring Nova and Spire
  - Trying to get additional stakeholder involvement through moving the IRP TAG meetings around to different parts of Cascade's territory, bill inserts, or other means
  - Anything that is a holdover from the previous IRP that is still a work in progress or otherwise worth doing (i.e., monitoring gas supply projects, engaging with NEEA, participating in the IRP rulemaking, etc.) Cascade appreciates your thoughts on the additional action items and has modified the two-year Action Plan as a result.