

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

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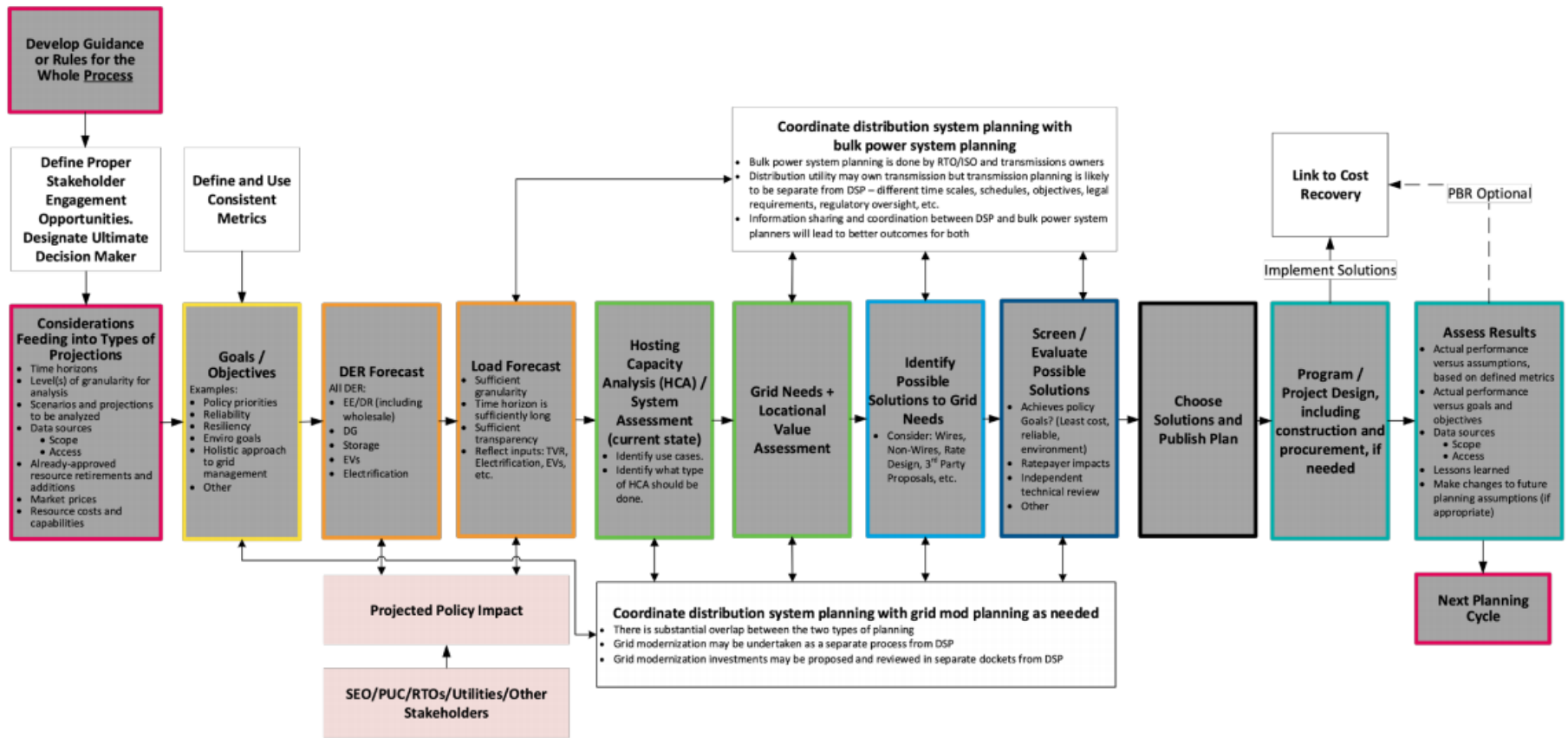
EXH. HLR-5

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REPRESENTING AVISTA CORPORATION

Figure No. 2 – Jade Cohort Flowchart of Idealized Comprehensive Electricity Planning Process

Jade Cohort Flowchart of Idealized Comprehensive Electricity Planning Process



Key

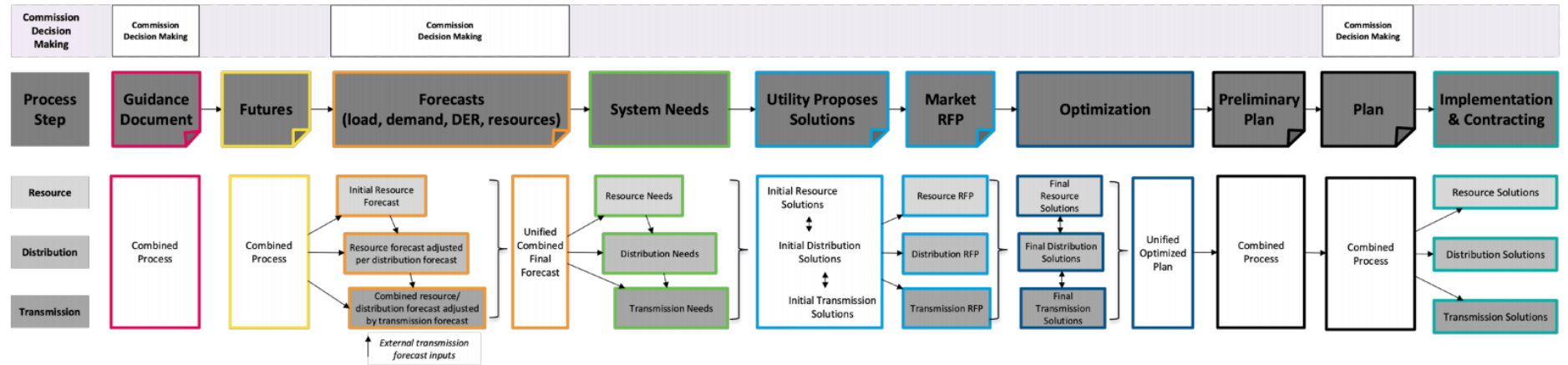
Planning Categories	Process Steps
Establish Assumptions	Distribution System Planning/Develop Forecasts
Develop Forecasts	Public Policy
Objectives/Scenarios	Touchpoints Across Planning Processes
System Needs	Stakeholder Engagement
Identify Solutions	
Evaluate Solutions	
Finalize Plan	
Implement	

Acronyms

DER: Distributed Energy Resources	HCA: Hosting Capacity Analysis
DG: Distributed Generation	ISO: Independent System Operator
DR: Demand Response	PBR: Performance-based Ratemaking
DSP: Distribution System Planning	RTO: Regional Transmission Organization
EE: Energy Efficiency	SEO: State Energy Office
EVs: Electric Vehicles	TVR: Time-varying Rates

Figure No. 3 – Turquoise Cohort Flowchart of Idealized Comprehensive Electricity Planning Process

Turquoise Cohort Flowchart of Idealized Comprehensive Electricity Planning Process



Key

Planning Categories	Process Steps
Establish Assumptions	Transmission Planning Process
Develop Forecasts	Integrated Resource Planning
Objectives/Scenarios	Distribution System Planning
System Needs	Touchpoints Across Planning Processes
Identify Solutions	Stakeholder Engagement
Evaluate Solutions	
Finalize Plan	
Implement	

Acronyms

DER: Distributed Energy Resources
IRP: Integrated Resource Planning
RFP: Request for Proposal