#### **EXHIBIT C**

## AGREED REVISIONS TO PSE'S ELECTRIC TARIFF G, SCHEDULES 80 AND 85

1.	ser ma	OPTION OF RULES OF REGULATORY AUTHORITIES - The rules regulating electric vice, prescribed by the Washington Utilities and Transportation Commission, as such rules y hereafter be amended from time to time, are hereby adopted and by this reference are de a part of this tariff.	
2.	agı	FINITIONS - The following terms, when used in this tariff and in the application or eement for electric service, shall have the meanings given below, unless otherwise clearly icated:	
	a.	Company or PSE: Puget Sound Energy, Inc.	(C)
	b.	Customer: Any person, partnership, firm, corporation, municipality, cooperative organization, governmental agency, etc., who or which is receiving service from the Company.	
	C.	Premises: All of the real property at a single geographic location utilized by a Customer for his business or other activity.	
	d.	Point of Delivery: Unless otherwise specified, that location on the Customer's Premises where Company's circuit and Customer's system are interconnected. The Point of Delivery is further described and defined in this schedule and in Schedule 85 of this tariff.	(N) (N)
-	e.	Energy: Electric energy, measured in kilowatt-hours (kWh).	(/
	f.	Demand: The rate of delivery of electric energy, measured in kilowatts (kW) or kilovolt amperes (kVa) occurring instantaneously or registered over a fixed time period (normally fifteen minutes unless otherwise specified).	
	g.	Electric Service: The availability of electric energy at the Point of Delivery for use by the Customer, irrespective of whether electric energy is actually used.	
	h.	Services or Service Lines: For underground service: Secondary voltage electric lines and facilities, excluding metering equipment provided by the Company and service entrance facilities such as meter bases, pedestals or enclosures, that are located on the Customer (load) side of the transformer or secondary voltage handhole that is installed and designated by the Company to provide service to a structure except that where a secondary voltage electric line crosses a property line between the transformer or secondary voltage handhole and the structure being served, that Service Line begins at the property line. Underground Service Lines may or may not be owned by the Company, as further described in Schedule 85 of this tariff. Underground Service Lines that are owned by the Company end at the Point of Delivery.	(D)(N) 
(K) T	- ranc	ferred to Sheet No. 80-a	
		June 12, 2006 Effective: 2006	

(11) 11 dilloron ed to one ot 110. 00	u	
Issued: June 12, 2006 Advice No.: 2006-		Effective:, 2006
	Issued By Puget	Sound Energy
Ву:	Tom DeBoer	Title: Director, Rates & Regulatory Affairs

## SCHEDULE 80 GENERAL RULES AND PROVISIONS

Зу:	Tom DeBo	per Title	e: Director, Rates	& Regulatory A	ffairs
	<del>_</del>	By Puget Sound Er	iergy		
	: June 12, 2006 No.: 2006-	,	Effective:	, 2006	
	nsferred from Sheet No. 80				
v c th	for all overhead service at Secondary volta oltages to Single-Family Residences (as contiguous to a Single-Family Residence, to ne outside of the structure to be served whost conveniently located with respect to the	defined in Schedule he Point of Delivery nich is, in the Compa	85) and to resider will normally be a	tial end-uses t a point on	(C)   (C)
e o to a s o e	SUPPLY AND USE OF SERVICE - The Collectric service to a Customer at a single Potional rate schedules are available, the Collectric service to a Customer at a single Potional rate schedules another more frequently than once in an authorized in the applicable rate schedule, eparately under the appropriate rate schedule customer in a single business or other entire group of buildings through one service of Delivery is further described and defined	coint of Delivery and Customer may not che y twelve-month perion Each Point of Delive dule. If several build activity, the Compacte connection at one	at a single voltage nange from one ra od unless specifica ery shall be meter dings are occupied any may furnish se e Point of Delivery	e. When te schedule ally ed and billed d and used by rvice for the . The Point	(2)
e C la th	SCHEDULES AND CONDITIONS - The sollectric service are subject to change by or commission or upon the effectiveness of a laws of the State of Washington regulating nereto. All schedules for electric service a ircuits of the Company.	der of the Washingt superseding sched public service comp	on Utilities and Tr ule and in accorda panies and any am	ansportation ance with the endments	
s o re	TAX ADJUSTMENT - The rates named in hall be increased by the amount of any taker hereafter levied by any federal, state, much be to the generation, transmission, distinction to the company to operate or do business with	x, or any increase in unicipal or other gov stribution, or sale of	the amount there ernmental authori electric energy or	of, heretofore tv upon or in	
k					
j.	•	es constructed to or	perate at less than	600 volts.	(M)
i.	<ul> <li>Month: An interval of approximately th meter reading dates.</li> </ul>	irty (30) days betwe	en successive des	ignated	(M)
	For overhead service: Secondary voltal equipment provided by the Company as or enclosures, that are located betwee distribution system (typically at a Company the structure that is being served by the attachment such as a customer-owned owned by the Company. All overhead	and service entrance in the point that a line pany-owned pole) ar e lines (or other cus I meter pole). All ov	facilities such as e leaves the Comp nd the point of atta tomer-provided po erhead Service Li	meter bases pany's chment to int of nes are	(X) 

# SCHEDULE 80 GENERAL RULES AND PROVISIONS (Continued)

Company's distribution facilities. For other underground service at Secondary voltages, the Point of Delivery will normally be at the load side of the Secondary connectors at the transformer or Secondary handhole.

(T) (T)

The Primary voltage Point of Delivery will normally be that location which is, in the Company's reasonable judgment, most conveniently located with respect to the Company's transmission or distribution facilities. For service at Primary voltages below 50,000 volts, this Point of Delivery will normally be at a point on the property line of the Premises to be serviced or, if acceptable to the Company, on the Customer's Premises adjacent to such property line, where Customer and Company facilities interconnect. For service at Primary voltages of 50,000 volts or more, this Point of Delivery will normally be at the point within a substation or on an electrical line where the Customer provided facilities and the Company facilities of 50,000 volts or more interconnect. Where such substation is not on the Customer's Premises, the Customer-provided facilities connecting to such remote substation must be Customer-provided overhead or underground dedicated feeder(s) rated at 600 amps or more. Customer shall be responsible for all operating rights necessary for such Customer provided feeder(s). The Customer may, if acceptable to the Company, provide such feeder(s) through a separate agreement with and acceptable to the Company. Any such agreement shall only be available as part of the Company's bundled retail service.

(T)

Each Customer, regardless of the voltage at which distribution service is provided, shall be deemed to be connected at the Point of Delivery to the Company's distribution system facilities that are subject to the jurisdiction of the Washington Utilities and Transportation Commission. Any cost to the Company of providing Secondary or Primary service, at the request of the Customer or for the Customer's convenience, to a Point of Delivery other than the normal Point of Delivery set out above shall be paid by the Customer and shall be in addition to any other amounts which the Customer may be required to pay for said Secondary or Primary service.

Except as otherwise provided in Schedule 85 of this tariff, the Company shall have no responsibility for installing, owning, operating, maintaining or replacing any facilities on the Customer's (load) side of the Point of Delivery.

(N) | (N)

Service shall be supplied only under and pursuant to these General Rules and Provisions, and any modifications or additions thereto lawfully made, and under such applicable rate schedule or schedules as may from time to time be lawfully fixed. Service shall be supplied only to those for whom the Company is the sole source of electric power, unless otherwise provided under appropriate contract. Service shall be used by Customer only for the purposes specified in the service agreement and applicable rate schedule or schedules. Service shall not be resold unless specifically authorized in the applicable rate schedule.

(K)

(K)

(K) Transferred to Sheet No. 80-c

Issued: June 12, 2006 Advice No.: 2006Effective: . 2006

Issued By Puget Sound Energy

By: \_\_\_\_\_ Tom DeBoer Title: Director, Rates & Regulatory Affairs

### SCHEDULE 80 GENERAL RULES AND PROVISIONS

(Continued)

6.	APPLICATION FOR SERVICE - Each prospective Customer desiring electric service may be	(M)
	required to sign the Company's standard form of application for electric service or other	. [
	evidence of agreement before service is supplied by the Company. In the absence of a signed	i
	agreement or application for service, the delivery of electric service by the Company and the	i
	acceptance thereof by the Customer shall be deemed to constitute an agreement by the	i
	Customer for acceptance of electric service and payment therefor under the applicable rate	i
	schedules, terms, and conditions contained therein, and these General Rules and Provisions.	(M)

For electric service in large quantity or under special conditions, the Company may require a suitable written agreement. No such agreement or any modification thereof shall be binding upon the Company until executed by its duly authorized representatives; if executed, it shall be binding upon the heirs, administrators, executors, successors, and assigns of the parties thereto.

7. SERVICE ENTRANCES AND CONNECTIONS - The Customer shall provide a suitable service entrance to the Premises to be served at the point specified by the Company. Such entrance facilities, including conduit and trenching on Customer property, shall meet the requirements of the authority enforcing the local electrical code or ordinance. The Customer shall provide a structurally sound point of attachment for the Company's overhead service conductors which will permit the clearances required by law for safety. All necessary wiring, transformers, switches, cut-outs, conduit and protection equipment beyond the Point of Delivery shall be provided, installed, and maintained by the Customer and shall be of types and characteristics acceptable to the Company.

The Customer shall make provisions for the connection of metering equipment at a point convenient of access to the Company's distribution systems, readily accessible without risk of bodily harm to Company employees, free from vibration, corrosive atmosphere, and abnormal temperatures. All meter locations and provisions for connecting metering equipment are subject to approval by the Company.

Unless otherwise agreed or otherwise stated in the applicable rate schedule, all meters, facilities and equipment furnished and installed by the Company upon the Customer's Premises shall be, and remain, the personal property of the Company, regardless of whether the Customer may have contributed to the cost thereof, and may be removed by the Company upon discontinuance of service. The Customer shall exercise proper care to protect the Company's property on his Premises; and in the event of loss or damage to the Company's property arising from neglect, carelessness, or misuse by the Customer, the cost of necessary repairs or replacement shall be paid by the Customer.

(K)

(K)

(M) Transferred from Sheet No. 80-b		
(K) Transferred to Sheet No. 80-d		
Issued: June 12, 2006		Effective:, 2006
Advice No.: 2006		
	Issued By Puget Sour	nd Energy
Ву:	Tom DeBoer	Title: Director, Rates & Regulatory Affairs

### SCHEDULE 80 GENERAL RULES AND PROVISIONS

(Continued)

ACCESS TO PREMISES - The Company, its agents and employees shall have the right of
ingress to or egress from the Premises of the Customer at all reasonable hours as may be
necessary for meter reading, performance of necessary maintenance, testing, installation, or
removal of its property. In the event the Customer is not the owner of the Premises occupied,
he shall obtain all such permissions from the owner thereof.

(M) |

(N

9. REFUSAL OF SERVICE - The Company may refuse to connect an applicant for service or may refuse to render additional service to a Customer when such service will adversely affect service being rendered to other Customers or where the applicant or Customer has not complied with state, county, or municipal codes or regulations concerning the rendition of such service.

The Company may refuse to serve an applicant or a Customer if, in its judgment, said applicant's or Customer's installation of wiring or electrical equipment is hazardous, or of such character that satisfactory service cannot be provided.

The installation of proper protective devices on the applicant's or Customer's premises at the applicant's or Customer's expense may be required whenever the Company deems such installation necessary to protect its property or that of its other Customers.

The Company shall not be required to connect with or render service to an applicant unless and until it has all necessary operating rights, including rights-of-way, easements, franchises, and permits.

The Company may refuse to connect service to a master meter in any new building with permanent occupants when: there is more than one dwelling unit in the building or property; the occupant of each unit has control over a significant portion of electric energy consumed in each unit; and the long-run benefits of a separate meter for each customer exceed the cost of providing separate meters.

The Company shall not be required to provide service if to do so would be economically unfeasible.

10. CUSTOMER'S LOAD AND OPERATIONS - For single and three phase service, the Customer shall provide adequate protection for equipment, data, operations, work and property under his control from (a) high and low voltage, (b) surges, harmonics, and transients in voltage, and (c) overcurrent. For unidirectional and three-phase equipment, the Customer shall provide adequate protection from "single phasing conditions," reversal of phase rotation, and phase unbalance.

(M) Transferred from Sheet 80-c		
Issued: June 12, 2006 Advice No.: 2006-		Effective:, 2006
Advice No.: 2000	Issued By Puget	Sound Energy
Ву:	Tom DeBoer	Title: Director, Rates & Regulatory Affairs

### SCHEDULE 80 GENERAL RULES AND PROVISIONS (Continued)

If a Customer of record initiates discontinuance of service where the service address is different from the billing address and the Company discovers that the service user has no prior notice of discontinuance, the Company shall delay discontinuance at least one complete business day following notice to the actual service user.

The Company will postpone termination of service for thirty days, or will reinstate service for thirty days if already terminated, upon receipt by the Company of a certificate by a licensed physician which states that termination of service will aggravate an existing medical condition or will create a medical emergency for a permanent occupant of the premises affected. The certificate of medical emergency must be in writing and show clearly the name of the person affected and the nature of the medical emergency.

The Company shall restore service where the causes for discontinuance have been removed and payment has been made of all proper charges due including proper deposit and including the reconnection charge. The Company shall not be required to provide service and may interrupt or discontinue service if all or any portion of its facilities or operating rights necessary to provide service are taken through the exercise of the power of eminent domain or are taken under threat thereof or are otherwise lost, terminated, or canceled.

18. CONNECTION AND RECONNECTION CHARGES - The Company shall collect a charge for reconnection of service whenever (1) service has been discontinued for failure of a Customer to comply with these Rules or the Washington Administrative Code, or (2) service has been discontinued for one year or less due to vacancy or any other reason (including seasonal service). and the former Customer or a former tenant (who was a tenant at the time of disconnection) requests reconnection. The Company shall collect a charge for connection of service whenever service is connected at the request of a Customer that is new to the location. The connection or reconnection charge does not apply to connection of new Service Lines constructed under the provisions of Schedule 85. If satisfactory arrangements for payment of all proper charges are made with the Company during normal service hours (7:00 a.m. through 7:00 p.m. Monday through Friday, except holidays), the charge for connection shall be \$24.00 and for reconnection shall be \$37.00. If such payment arrangements are made with the Company other than during normal service hours and the Company agrees that service will be connected or reconnected other than during normal service hours due to Customer request, the charge shall be \$61,00 for connection and \$74.00 for reconnection, except if service is to be connected or reconnected during normal service hours, the charge for connection shall be \$24.00 and for reconnection shall be \$37.00. In addition, if such arrangements for payment are made between the hours of 7:00 p.m. and 7:00 a.m. (the following day), the connection or reconnection shall be completed during normal service hours except where the Company determines that conditions warrant otherwise. If such payment arrangements include an employee picking up payment at the Customer's premise, such payment shall be in the form of a check or money order unless the Company determines that conditions warrant otherwise. Conditions that warrant Company review include medical emergencies and a Customer disconnected in error. The amounts charged for connection or reconnection shall also apply to non-safety-related service calls for the Customer's convenience such as (1) when the Customer does not provide access, or (2) fails to cancel a service call, or (3) when the Customer's equipment beyond the Point of Delivery is the cause of the service call.

(T)

<b>Issued</b> : June 12, 2006	Effective: . 2006	_
Advice No.: 2006-		
	Issued By Puget Sound Energy	

By: \_\_\_\_\_ Tom DeBoer Title: Director, Rates & Regulatory Affairs

LIN	SCHEDULE 85 NE EXTENSIONS AND SER	/ICE LINES	(T)
written (or verbal, at the discreti outlined in this tariff. The Comp	ion of the Company) request pany will evaluate the request	ng electric distribution facilities upon based upon the terms and conditions to identify any required Customer or element of the formula is as further	(C)   (C)
+ Seconda + Exceptio	ary Voltage Line Extension Co nal Transmission & Substatio		
	Allowance		(C)
	ension Cost Line Costs		1
	st to Customer or Applicant		(Ċ)
is responsible for the ownership	o, installation, maintenance, r	nd conditions under which the Company epair or replacement of electric Applicant's side (the load side) of the	(N)     (N)
	Definitions		
governmental agency, etc., Company. The Applicant m	who or which is requesting a nay or may not be or become	cipality, cooperative organization, ny service under this schedule from the a Customer. For purposes of the plicant shall be included within the term	(N)         (N)
Margin Allowance – The amour modified electric distribution	nt the Company will contribute n facilities as described in this	e toward construction costs for new or schedule.	(C)(K) (C)
including duplexes, triplexes	s, condominiums and apartm	vo or more single-family dwelling units, ent buildings; provided that for means a structure of five or more	(N)   
Customers/Applicants and a (whether through one meter parks or manufactured hour do not own the real property	recreational facilities, or to m r for the structure or individua sing communities in which th	g (excluding street lighting circuitry) ulti-family residential structures al meters for each unit), mobile home e individual park/community residents bile or manufactured homes are dual meters for each mobile/	(K) (C) (N)(K)             (N)(K)
(K) Transferred to Sheet Nos. 8	5-a and 85-b Respectively		
Issued: June 12, 2006		Effective:, 2006	
Advice No.: 2006	Issued By Puget S	ound Energy	
Die			
By:	Tom DeBoer	Title: Director, Rates & Regulatory	<sup>,</sup> Affairs

SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES	(T)
(Continued)  Non-Residential service also includes service to parks/communities that were mobile home parks or manufactured housing communities at the time service was initially installed but that have since been converted to cooperative ownership of the entire park/community or individual ownership of spaces within the park/community with joint ownership of common areas or rights of way by the residents through a cooperative, homeowners association or otherwise.	(N)(K) 
Normal Construction Costs – Costs for construction consistent with PSE's least cost, based upon application of standard design and construction practices.	(M)   (M)
Point of Delivery – see description in the Additional Terms of Service section of this schedule.	(N) ]
Residential – Service to a Single-Family Residence or to a residential end-use contiguous to a Single-Family Residence.	
Service Lines – For underground service: Secondary voltage electric lines and facilities, excluding metering equipment provided by the Company and service entrance facilities such as meter bases, pedestals or enclosures, that are located on the Customer (load) side of the transformer or secondary voltage handhole that is installed and designated by the Company to provide service to a structure except that where a Secondary voltage electric line crosses a property line between the transformer or secondary voltage handhole and the structure being served, that Service Line begins at the property line. Underground Service Lines may or may not be owned by the Company, as further described in this schedule. Underground Service Lines that are owned by the Company end at the Point of Delivery.	
For overhead service: Secondary voltage electric lines and facilities, excluding metering equipment provided by the Company and service entrance facilities such as meter bases or enclosures, that are located between the point that a line leaves the Company's distribution system (typically at a Company-owned pole) and the point of attachment to the structure that is being served by the lines (or other customer-provided point of attachment such as a customer-owned meter pole). All overhead Service Lines are owned by the Company. All overhead Service Lines end at the Point of Delivery.	
Single-Family Residence – A Single-Family Residence is a structure that is located on a legal residential lot that is not within a mobile home park or manufactured housing community and is approved for occupancy as a permanent single family residence by the local governing agency or agencies. A mobile or manufactured home will be considered a Single-Family Residence if it meets the above requirements; is located on a foundation; has had the axles and wheels removed; and meets all other requirements for a mobile/manufactured home permit as required by the local governing agency or agencies.	 (M)       (C)   (K)     (K)(C)     (C) (M)(K)
(M) Both Transferred from Sheet No. 85 (K) Transferred to Sheet Nos. 85-b and 85-c Respectively	
Issued: June 12, 2006 Effective:, 2006 Advice No.: 2006-	
Issued By Puget Sound Energy	
By: Tom DeBoer Title: Director, Rates & Regulatory A	Mffairs

	LINE	SCHEDULE 85 EXTENSIONS AND SERVI (Continued)	CE LINES	(T)
		Margin Allowance		(M)(K)(
Th Iin	ew Residential Service le Company will construct e extension facilities and I lowing terms:	new distribution facilities, inc ine transformers but not incl	cluding Primary or Secondary voltag uding Service Lines, subject to the	e     ((     ((   (M)
a)	The Company will provid served:	de the following Margin Allow	rance for each residence unit initially	, (M)   
	Type of	Margin All	owance	1
	residential service		/03 – 12/31/03   Effective1/1/04	i i (c
	Full-Time Part-Time	\$1,478 \$739	\$1,297 \$1,117 \$649 \$559	
b)	and Secondary voltage distribution transformers e.g., costs associated wallowances are not refuincluding the cost of cor	line extension costs and cos s, but shall not be applied to the permitting, trenching, bac ndable and shall not be appli	nstruction Costs related to Primary is of overhead or surface mounted any other distribution facilities costs, skfill, or restoration. Unused Margin led to other uses, sites, or times, uch as facilities of a different of the costs.	
. с)	No Margin Allowance is	provided for the construction	of Service Lines.	
d)	consumption are signific utilize the electric Finance Margin Allowance. The the Applicant contribution	cantly different from the stand cial Investment Analysis (FIA electric FIA is a discounted on toward the cost of a line ex electronic medium is on file w	ration or maintenance costs or dard amounts, the Company may and amounts and cash flow calculation for determining tension. (A copy of the FIA with the Washington Utilities and	
e)	The Margin Allowance n modification of existing t sufficient to serve the ex	acilities, or Applicant reques	f conversion to underground facilitie ts to replace existing facilities that a	(K) s,   re   (K)(     (
f)	judgment of the Compar	ny) to provide service to a po	costs of facilities used (in the sole int at which the Company has the extend the line to serve additional	
		. 85 and 85-a Respectively 5-c and 85-d Respectively		
Issued	l: June 12, 2006		Effective: , 20	006
Advice	e No.: 2006	1 1 <del>4.</del>		
		Issued By Puget Se	ound Energy	
Ву:		Tom DeBoer	Title: Director, Rates & Regula	atory Affairs

	SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES (Continued)	(T)
,	New Non-Residential Service The Company will construct new distribution facilities, including Primary and Secondary voltage line extension facilities and line transformers but not including Service Lines, subject to the following terms.  a) Applicants for Non-Residential service will receive a Margin Allowance credit based upon the anticipated distribution margin and the Company's estimate of forecasted electricity usage. Credits applicable January 1, 2003, and thereafter, under Section 17, Additional Terms of Service, shall be based upon the anticipated distribution margin and the Company's estimate of one year's forecasted annual electricity usage. (The forecast shall reflect the assumption that the Applicant's facilities comply with but do not exceed energy-efficiency specifications of applicable building codes; i.e., the Margin Allowance will not be reduced if the Applicant's facilities are designed to exceed code minimum energy efficiencies.) In the event that an Applicant (other than an Applicant or Customer that will be or is served under Schedule 7) is increasing load at an existing location, the Margin Allowance will be limited to the incremental consumption. An Applicant or Customer that is increasing load at an existing location and receiving Electric Service under Schedule 7	(M)(K)(C)
	will receive no additional Margin Allowance. The Margin Allowance will be determined in accordance with the following schedule:  Class of Non-Residential Service Service Schedule 7 Schedule 7 Schedule 24* Schedules 7A, 25, 29*  Margin Allowance Eff. 1/1/04  ** \$0.076430 Schedules 7A, 25, 29*	(C)     (D)     (N)
t	Schedule 26* Schedules 31, 35* High Voltage Service Special Contract Service Special Contract Service Outdoor Lighting Service  *0.00  *Or Equivalent, i.e., Residential/Farm Schedule **Same Margin Allowance as for New Residential Service in 1.a) above  The Margin Allowance can be applied to Normal Construction Costs related to Primary and Secondary voltage line extension costs and cost of distribution transformers, but shall not be applied to any other distribution facilities costs, e.g., associated with permitting, trenching, backfill, or restoration. The Margin Allowance does not apply to any necessary construction of transmission facilities, substations, dedicated feeders, or other facilities dedicated to providing service to the Premises where Electric Service is requested or improving the reliability of Electric Service to the Premises. Unused Margin Allowance is not refundable and shall not be applied to other uses, sites, or times, including the cost of construction of other facilities (such as facilities of a different Secondary voltage or to serve an adjacent structure).	(C                     (D)   (K)(N)   (K)   (K)   (K)     (C)     (C)     (C)     (C)     (C)
<u>(K) T</u>	Fransferred from Sheet Nos. 85-a and 85-b Respectively Fransferred to Sheet Nos. 85-d and 85-e Respectively	
	ed: June 12, 2006	
	Issued By Puget Sound Energy	
Ву:	Tom DeBoer Title: Director, Rates & Regulatory	Δffaire

Title: Director, Rates & Regulatory Affairs

	SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES (Continued)	(T)
c)	Margin Allowances up to a maximum of \$75,000 may be applied to offset initial construction costs. The balance of the Margin Allowance will be refunded as a distribution credit ("Distribution Credit") based on each kWh purchased starting at the first regular meter reading date one year after permanent service is established. The maximum period for the Distribution Credit is four years and the maximum refund will be determined by the actual allowable construction costs, less the amount applied in the initial offset.	(M)(K) 
	At Company's discretion, Company may enter into a security agreement for the Company to offset construction costs in lieu of and in the forecasted amount of the Margin Allowance credits provided in section 2(a), but not to exceed the amount of the construction costs, with any Applicant whose line extension exceeds \$75,000. Such security agreement shall provide for the Applicant to pay the positive difference between the amount of the offset to construction costs provided under this paragraph minus the amount of the Distribution Credit Applicant would have received based on its actual load during the maximum period specified in section 2(c). A security agreement may, at the Company's discretion, be a guarantee by Applicant to pay the refundable portion of the line credits, a letter of credit, or other financial assurance acceptable to Company.	(M)       (C)     (C)     (C)     (C)
	Any payment of refundable up-front construction costs is a customer deposit against future Distribution Credits and the Company shall pay interest at the Commission-approved rate while such deposit is held.	
d)	No Margin Allowances offset the cost for the construction or connection of Secondary voltage Service Line facilities or for facilities on the Applicant's side (load side) of a Primary voltage meter.	(K)   (C)   (K) (C) 
е)	The Margin Allowance may not be applied to costs of conversion to underground facilities, modification of existing facilities, or Applicant requests to replace existing facilities that are sufficient to serve the existing load. However, the Margin Allowance may be applied to costs related to modification of existing facilities when the Applicant is adding new load or requesting three-phase service where such service is not available, subject to the conditions in this schedule. An Applicant that is receiving or will receive Electric Service under Schedule 7 is not eligible unless additional residential units are being connected.	(C)     (C)     (C)     (N)     (N)
f)	The Margin Allowance is available only to offset the costs of facilities used (in the sole judgment of the Company) to provide service to a point at which the Company has the Operating Rights as described in this schedule necessary to extend the line to serve additional Customers.	
	insferred from Sheet Nos. 85-b and 85-c Respectively nsferred to Sheet Nos. 85-e, 85-e and 85-f Respectively	
Issued	: June 12, 2006 Effective:, 2006 No.: 2006-	·
	Issued By Puget Sound Energy	
Ву:	Tom DeBoer Title: Director, Rates & Regulatory	Affairs

		LINE EXTENSI	CHEDUL ONS ANI (Continue	D SERVICE LIN	NES		(T)	
	g)	Where the service requested by the kWh use is difficult to assess, the Applicant to calculate and refund the schedule) at a date up to two years	Company he Margir	v, in its sole judg n Allowance (sul	gment, m bject to ti	ay agree with the ne limitations in this	(M)(K)(C 	
		Primary and Secondary Voltage	Line Ex	tensions (Excl	uding Se	ervice Lines)	(0	;)
1.	The for	e Applicant is responsible for all per the installation of the Company's ur	mitting, tr ndergrour	enching, excavand (UG) electric	ation and facilities.	restoration required	(M)	;)
2.	sta	E will provide electric line extension ndardized fee schedule: ective 9/1/05	s for Sing	le-Family Resid	dences ui	nder the following	(M)           (n)	•
	L_110	Component / Type of Line Extens	ion	Base Cost Per Extension		Cost (\$ / foot) For all Footage	(C 	<i>')</i>
		Single Phase UG – Primary Volta Single Phase UG – Secondary Volta Single Phase OH – Primary Volta	oltage .ge	\$3,650 \$1,200 \$4,300	\$ \$ \$	5.08 7.95 5.28		))
	Effe	Single Phase OH – Secondary Vo ective 9/1/06	oltage	\$2,150	\$	13.73	(M)   (M)	
		Component / Type of Line Extens		Base Cost Per Extension	1 F	Cost (\$ / foot) For all Footage	   (K)	
		Single Phase UG – Primary Volta Single Phase UG – Secondary Vo Single Phase OH – Primary Volta Single Phase OH – Secondary Vo	oltage ge	\$3,150 \$1,150 \$3,900 \$1,850	\$	5.05 8.11 5.57 13.43	   (K)     (M)	
	the	wever, the Company shall charge the Applicant requires or requests three lities.	ne Applica	ant actual constr	ruction co	osts in the event that		C) )
3.	1	The Company shall install undergro transformers within platted new resi (1) acre or less and serving Single-l fee schedule where only single-pha	dential de Family Re	evelopments wit esidences under e is provided wit	th an ave r the follo thin the p	rage lot size of one wing standardized lat.	             (C	<b>:</b> )
		Component / Type	Effectiv	Charge (\$ / e 9/1/05		ne foot) re 9/1/06		h Ar
		Single phase	\$32.15	0 0/ 1/00	\$30.42	0.07700	(O)(    (C)( (M)(K)	
(M)	Trai	nsferred from Sheet Nos. 85-c, 85- nsferred from Sheet No. 85-p nsferred to Sheet Nos. 85-f and 85-		ŕ	tively			
Iss	ued:	June 12, 2006			Effe	ctive:, 2006	····	
Αd۱	/ICe	No.: 2006	sued By	Puget Sound E	≣nergy			
Ву:			n DeBoer	_		ctor, Rates & Regulato	ry Affaire	

Ву:

#### PUGET SOUND ENERGY Electric Tariff G

	LINE EXTENSIONS A	OULE 85 AND SERVICE LINES tinued)	3	(T)
	<ul> <li>b) The Company shall install underground lir transformers within platted new residential greater than one (1) acre and serving Sing paying an estimated charge to provide surprovided to each lot corner, the cost of excorner (including transformer cost) will be to the Applicant.</li> <li>c) The Company shall charge the Applicant a Applicant requires three-phase service or</li> </ul>	Il developments with a gle-Family Residence ch service. If Second tending Secondary vo subtracted from any actual construction co	an average lot size of s subject to the Applicant ary voltage service is not oltage service to the lot Margin Allowance available osts in the event that the	(M)(K) 
4.	Construction or modification of Non-Resident Applicant paying an initial estimated charge. initial estimated charge by more than ten perferend the excess payment to the Applicant of the Applicant pays the actual cost.	If the actual cost is le cent (10%) of the esti	ess than or greater than the mate, the Company shall	(K)
	Applicants requesting service at Secondary variansformation from the Company under to the Service Type  Single Family Overhead (up to 4 units) Single Family Pad Mount (up to 4 units) Multi-Family OH (5 or more units) Multi-Family Pad Mount (5 or more units) Non-Residential  * Including direct overheads  Applicants requiring total underground transformer, except a reduced flammability may the full cost (including overheads) for such the Applicant must pay the present value of the costs associated with the TUT calculated over shall include the cost of one transformer replateransformers (other than an RFMT) are install additional charges. The installation of other standitional charges. The installation of other standitional charges and maintenance costs. Cost transformers shall not be reduced by the Mar	Residential Charge  Residential Charge  Effective 9/1/05  \$0.93  \$1.40  \$0.61  \$0.58  Company cost*   ormers (TUT) or any eninipad transformer (For facilities. In additional transformer (For facilities) and transformer (For facilities) and transformer, includes of TUT, RFMT or orgin Allowance.	lule:  (per service panel amp)  Effective 9/1/06  \$1.21  \$1.24  \$1.04  \$0.76  Company cost*  other specialized RFMT), will be required to on, when a TUT is installed, istrative and maintenance such maintenance costs When other specialized determine the appropriate ers is subject to approval by its requiring an RFMT shall ding additional	(M) (C)   (K)     (K)
(K)	) Transferred from Sheet No. 85-p Transferred to Sheet Nos. 85-g and 85-h Res ued: June 12, 2006	pectively	Effective: , 2006	
	vice No.: 2006	By Puget Sound Ene		
	135464	-, . agot ovalia Elic	81	

Tom DeBoer

Title: Director, Rates & Regulatory Affairs

	LINE EX	SCHEDU XTENSIONS AN (Continu	ID SERVICE LINES		(T)	
6.	In the event that costs (including, future replacement costs) are sig utilize the electric FIA model to de	nificantly differe	nt from the standard ar	mounts, the Company may	(M)(D)   (D) 	
		Service	e Lines		(C)	
1.						
	Service Type  UG From OH Distribution UG From UG Distribution		Effective 9/1/05 Job Charge \$592	Effective 9/1/06 Job Charge \$721	(C)     (D)   (C)(/	
2.	Non-Residential Underground Se  a) In the case of Multi-Family Re housing communities, the Mu property owner shall be respo underground Service Lines a replacement thereof; provide underground Service Lines the and as qualified in Section 1 of any other Non-Residential determined by the Company) underground Service Lines a replacement thereof.	esidential Struct ulti-Family Residensible for owne nd for all costs of that the Compant the Compant the Additional underground Seat shall be respon	lential Structure owner ership and operation of for installation, mainten eany shall be responsibly installed prior to May I Terms of Service of the ervice Lines, the Applications of the same ship and ervice Lines, the Applications of the same ship and ervice Lines, the Applications of the same ship and exist the same ship and same ship and same ship and exist the same ship and same	or park/community all new and existing lance, repair and le for existing 1, 2006, as determined his schedule. In the case eant or Customer (as d operation of all	(C)(/   (K)     (C)       (C)     (C)   (M)   (I   (K)(I	
(M (K)	) Transferred from Sheet Nos. 85-6 ) Transferred from Sheet No. 85-p ) Transferred to Sheet No. 85-i	e and 85-f Resp				
	sued: June 12, 2006  vice No.: 2006-		Effe	ective:, 2006		
	· · · · · · · · · · · · · · · · · · ·	Issued By P	uget Sound Energy	· ·	· ·	
Ву	<b>:</b>	Tom DeBoer	<b>Title</b> : Dire	ector, Rates & Regulatory A	ffairs	

	SCHEDI LINE EXTENSIONS A (Conti	ND SERVICE LINE	S	(T)	
fac Co	nnection of underground Service Lines the clitics shall be subject to the Customer particles connections argin Allowance credit.	aying an estimated c	harge based on the	(M)(K)(C) 	
The Co to the f a) The atta b) Se					
Servi	ice Line Type		Job Charge	1 1	
	le Phase Overhead up to 250 feet in	### Effective 9/1/05   \$413	Effective 9/1/06 \$434	(C) <i>(M)</i>       <i>(M)</i> 	
Over shall	e Phase Overhead and Single Phase head greater than 250 feet in length be charged based upon the Company's nated construction costs.				
	Applicant Line Extension	Costs - Payment O	ptions		
1. Applica <reser< td=""><td>ants for New Residential Service rved.&gt;</td><td>-</td><td></td><td> </td></reser<>	ants for New Residential Service rved.>	-			
				(K)     	
				 (K)	
	erred from Sheet No. 85-f, <i>(M)</i> Transfe erred to Sheet Nos. 85-i and 85-j	rred from Sheet No.	85-p		
	ine 12, 2006		Effective:, 2006		
Advice No.	<del></del>	Puget Sound Energ	gy	· .	
Ву:	Tom DeBoer	Title:	Director, Rates & Regulatory	Affairs	

	SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES (Continued)	(T)
2.	New Residential Plats Applicants constructing new single-family residential plats shall pay all line extension charges in advance or shall provide a letter of credit, contractor's bond, or other credit instrument in form and substance satisfactory to the Company. Interest shall be charged and collected by the Company in advance, based on the term of the applicable credit instrument. Interest shall not be refundable. The interest rate shall be equal to the prime interest rate published in the Wall Street Journal on the date the credit instrument is issued or entered into for the benefit of the Company. The full amount of the remaining balance shall be immediately due and payable by the Applicant upon the expiration or earlier termination of the applicable credit instrument. The maximum term of any credit instrument shall be five years. The Margin Allowance shall be available for each new Single-Family Residence connected within a plat for the first five consecutive years after the plat is energized and shall be provided on a per-Single-Family-Residence basis after the permanent hook-up of such Single-Family Residences.	(M)(K)     (C)                               (C)           (C)           (C) (M)   (T)
3.	New Non-Residential Service All estimated construction costs in excess of the Margin Allowance credit shall be paid to the Company by the Applicant in advance of construction. If the actual costs of construction are (a) less than or greater than the initial estimated costs by more than 10% of the estimated costs, and (b) if the actual costs of construction differ from the estimated costs by at least \$1,000, then the Company shall refund the excess payment to the Applicant or bill the Applicant for the underpayment so that the Applicant pays the actual costs.	(M)   (C)           (C)                   (K)(C
4.	Adjustment of Applicant Payments for Federal Income Tax In the event that any payment to the Company for service under this schedule that is deemed by the Company to subject the Company to taxation under Internal Revenue Service regulations, the amount of such payment shall be adjusted for taxes in accordance with Schedule 87.	   (M)(C)   (M)     (K) 
5.	Design Costs In the event that the Company estimates that design costs for any line extension (including, but not limited to, the cost to provide an estimate of costs for the line extension) will exceed \$500, or such higher amount as the Company may indicate, such design costs must be paid in advance by the Applicant. If the line extension is constructed within twelve months, the Company shall refund to the Applicant the amount of the design costs if such amount is less than the Margin Allowance pursuant to this schedule. If the line extension is not built, or the Applicant requests the Company to redesign the line extension, design costs shall be non-refundable. Any line extension engineered at a Applicant's request but not constructed by the Company within one (1) year following such request shall be deemed to be canceled. The Company may bill the Applicant for the costs of engineering any canceled work.	
(K)	Transferred from Sheet Nos. 85-g, 85-h and 85-j Respectively Transferred to Sheet Nos. 85-j, 85-k and 85-m Respectively  June 12, 2006  Effective: 2006	
	vice No.: 2006	
	Issued By Puget Sound Energy	
Ву	Tom DeBoer Title: Director, Rates & Regulatory	Affairs

	Electric Tariff G	
	SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES (Continued)	(T)
	Refund Policies	(M)(K)
circumserved calcula followir at the tilne externally properties.	olicant that has paid for a new primary voltage line extension shall, under limited stances, be entitled to a refund if additional residence units or other additional Customers by the line extension that were not included at the time the Margin Allowance was ted subsequently permanently hook up to the line extension facilities within five years ag energization of the facilities. Such refund shall be calculated based on the rates in effect ime the line extension was installed. Refunds associated with subsequent connections to tensions for Single-Family Residences and to residential end-uses contiguous to a Single-Residence not in platted new residential developments shall be made to the existing try owner at the time of the refund. Refunds associated with subsequent connections to all the extensions shall be to the Applicant.	(M)   (C) (M)   (M)   (C)
a)	Refunds shall not apply to charges for line transformers, substations, feeders constructed for dedicated purposes, and any transmission facilities or to any other charges under this schedule that are not eligible to be offset against the Margin Allowance.	(M)   
b)	Applicants or, where applicable, property owners, are responsible for making all refund requests. Refund requests must be made within six (6) years of the date on which the facilities installed under this schedule are energized. Refunds, other than refunds of Margin Allowance amounts within plats, may be requested one time within the five (5) year eligibility period.	(M)   (C   (K)   (T)   (K)(T) 
c)	Refunds, other than refunds of Margin Allowance amounts within plats or where the Margin Allowance exceeds \$75,000, shall be based upon the five-year distribution incremental margins of the subsequent additional Customers. Incremental margins are based upon distribution margins paid by the subsequent additional Customers, less costs paid by the Company to construct primary distribution facilities (including, without limitation, primary transformers) for the subsequent additional Customers.	
d)	For refunds of Margin Allowance amounts for permanent connections within a plat, the Company shall process refunds on an annual basis, commencing with the first anniversary of facilities energization for the five (5) year eligibility period. In addition, for plats with a written application dated on or after March 3, 2005, the Company may process refunds on a quarterly basis if the Applicant or property owner provides complete and accurate information regarding the lots eligible for refund, commencing with the first quarter following facilities energization for the five (5) year eligibility period.	
e)	In no case shall refunds paid to the Applicant or property owner exceed the amount of line extension construction costs paid by the Applicant which are refundable under a) above.	
	ansferred from Sheet Nos. 85-h, 85-i, 85-h and 85-i Respectively nsferred to Sheet Nos. 85-m and 85-n Respectively	
Issued	: June 12, 2006 <b>Effective</b> :, 2006 <b>No</b> .: 2006-	
73W VIOC	Issued By Puget Sound Energy	
Ву:	Tom DeBoer Title: Director, Rates & Regulatory	Affairs

# SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES (Continued)

(T)

(M)(K)

(M)

(N)

(K)

(K)

(N)(K)

**Additional Terms of Service** 

- 1. A. <u>OWNERSHIP OF FACILITIES</u>: The Company shall own, operate, maintain and repair all electric distribution facilities installed by or for the Company under this schedule, including replacement of such facilities if necessary so long as such replacement is not inconsistent with this schedule or a contract governing such facilities. Other than as provided in section 1.B., below, the Company shall not own and shall have no responsibility to operate, maintain, repair or replace any electric distribution facilities that were not installed by or for the Company under this schedule.
  - B.(i) With respect to underground Service Lines at mobile home parks or manufactured housing communities in which the individual park residents do not own the property on which their individual mobile or manufactured homes are located and in the case of Multi-Family Residential Structures, the park/community property owner or Multi-Family Residential Structure owner shall be responsible for ownership and operation of all new and existing underground Service Lines (as well as service entrance equipment including meter bases, pedestals and enclosures) and for all costs for installation, maintenance, repair and replacement thereof; provided that the Company shall be responsible for existing underground Service Lines that the Company installed prior to May 1, 2006, as determined and as qualified below:
    - (a) For underground electric facilities constructed prior to October 21, 1977, there shall be a presumption that the Company installed the Service Lines. This presumption can be overcome if PSE can show that the Company did not install the Service Line that needs repair. PSE shall bear the burden of proving that it did not install the Service Line. Where PSE has records showing that it did not install the Service Line or can show that a Service Line is labeled with a "UL®" (Underwriters Laboratories, Inc.®) designation or similar marking, this is sufficient to prove that the Service Line was not installed by the Company, as neither PSE nor its predecessors install or installed "UL®" designated facilities.
    - (b) For underground electric facilities constructed on or after October 21, 1977, there shall be a presumption that the property owner installed the Service Lines. This presumption can be overcome if the property owner can show that the Company in fact installed the Service Line that needs repair. The property owner shall bear the burden of proving installation by the Company.

(M) Transferred from Sheet No. 8 (K) Transferred to Sheet No. 8			
Issued: June 12, 2006 Advice No.: 2006-		<b>Effective</b> :, 2006	
<u> </u>	Issued By Puget	Sound Energy	and the second
Ву:	Tom DeBoer	Title: Director, Rates & Regulatory	Affairs

#### SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES

(T)

(N)(K)

(K)(K)

(N)

(K)

- (c) In some cases determination of the construction date of underground electric facilities or the party that installed the Service Lines may take some time to resolve. In the meantime, the Company, its service providers, or the property owner may perform the work that is required on a Service Line without waiving the ability of the Company or the property owner to later show that the other is responsible to pay the costs of such work. Similarly, prior repairs by either the Company or a property owner to a Service Line shall not be considered to be evidence that the Company or the property owner installed the Service Line if disputes later arise with respect to subsequent repairs to the same Service Line.
- (d) In applying the above dates and presumptions, because some developments were constructed in phases over time, Service Lines serving some areas of a mobile home park, manufactured community, or Multi-Family Residential Structure may be the Company's responsibility while Service Lines serving other areas of a mobile home park, manufactured community, or Multi-Family Residential Structure may be the property owner's responsibility.
- (e) The Company's obligation to perform any work related to Service Lines shall be conditioned on the property owner providing access to the Service Line and a clear working area on the ground above the portion of the Service Line that requires work that is sufficiently large to permit the work to be performed. In cases where access to a Service Line is obstructed (for example, because a mobile/manufactured home or other structure is located on top of the line), the property owner, at the property owner's option, may clear the obstruction to provide access sufficient to perform the work on the Service Line or may choose to install a new Service Line that is routed around the obstruction. If the property owner chooses installation of a new Service Line, the new Service Line shall be installed by the Company or the Company's service providers at the property owner's expense and the Company shall own the new Service Line and shall be responsible for operation, maintenance and repair of the new service line, including subsequent replacement of the Service Line if necessary.
- B.(ii) In the case of parks/communities that were mobile home parks or manufactured housing communities at the time Service Lines were initially installed but that have since been converted to cooperative ownership of the entire park/community or individual ownership of spaces within the park/community with joint ownership of common areas or rights of way by the residents through a cooperative, homeowners association or otherwise, the foregoing references to "property owner" shall apply to the cooperative, homeowners association, or other entity with authority over the common areas or rights of way.

(K) Transferred to Sheet No. 8	5-o and 85-p Respectively		
Issued: June 12, 2006		Effective: 2006	
Advice No.: 2006			
	Issued By Puget	Sound Energy	
Ву:	Tom DeBoer	Title: Director, Rates & Regulatory Affairs	

	SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES (Continued)	(T)
	B.(iii) The foregoing obligations of the "property owner" are set forth in this schedule to define the point at which the Company's obligations regarding Service Lines end. This schedule is not intended to determine the rights or obligations that may exist as between a property owner and tenants on the property or as between a cooperative or homeowners association and its members (such as any rights a property owner may have as against such tenants or members for reimbursement of costs incurred pursuant to this schedule).	(N)(K) 
2.	UNUSED FACILITIES: If the Applicant or a Customer fails to commence using line extension facilities within one year from the date of installation, the Company may bill the Applicant for all costs and expenses incurred by the Company in connection with such facilities. Facilities constructed for an Applicant but not used for a continuous five-year period shall be classified as unused. Unused facilities may be removed by the Company. The Applicant shall not be given any credit (Margin Allowance or otherwise) against reconstruction costs should line extension facilities be required for the same or similar location subsequent to such removal.	(M)                       (M)
3.	OPERATING RIGHTS: All legal rights necessary, in the Company's sole judgment, for the installation, operation, maintenance, repair or replacement of all electric facilities provided pursuant to this schedule, including, without limitation, rights of access over, under, across, or through real property, including real property not owned by the Applicant ("Operating Rights") shall be obtained by the Applicant for the Company prior to the commencement of construction of such facilities. Operating Rights shall be evidenced by one or more written instruments in form and substance satisfactory to the Company. Where a Margin Allowance is to be applied toward the cost of line extension construction pursuant to this schedule, Operating Rights shall include, but not be limited to, the right of the Company to extend electrical facilities across, over, under, or through the property on which the line extension is being constructed to connect additional Customers to the Company's electric system. The Company shall not be required to provide service, and may interrupt or discontinue service, if all or any portion of its facilities or Operating Rights are taken through the exercise of the power of eminent domain or are taken under threat thereof or are otherwise lost, terminated, or canceled. Where Operating Rights are subject to fee, the Applicant shall be responsible for payment of such fee. Where zoning or other land use regulations allow for limited or zero set-back of structures from the property line, thereby leaving inadequate space for the Company's equipment that is usually installed on private property, the Company, in its sole discretion, may request that the space and rights be within the structure and meet the Company's specifications.	(M)   

(IVI) Fransferred from Sheet Nos. 85-	I and 85-j Respectively		
(K) Transferred to Sheet No. 85-q ar	nd 85-r Respectively		
Issued: June 12, 2006		Effective: . 2006	
Advice No.: 2006			
	Issued By Puget So	und Energy	
Ву:	_ Tom DeBoer	Title: Director, Rates & Regulatory Affairs	j

	SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES (Continued)	(T)
4.	EASEMENTS - PLATS: When an underground electric distribution line extension is to be installed in a platted tract, the owner thereof shall, as a condition to service under this schedule, grant a utility easement to the Company for all facilities to be installed within the plat and shall also record with the plat a restrictive covenant (in a form acceptable to the Company) providing that all permanent electric utility service lines shall be underground.	(M)(K)(C) 
5.	EXTENSION FACILITIES AND COST: The Company, in its sole judgment, shall determine the appropriate location, design, phase, voltage, and capacity for the line extension or service line installed pursuant to this schedule and, where applicable, the Company shall determine line extension costs using its own cost estimating system in conjunction with sound engineering practices.	
6.	LEAST COST DESIGN: The Company shall determine the location of the service and meter in accordance with Company standards and least cost design principles. Any additional expense incurred by the Company resulting from a different service or meter location requested by the Applicant shall be the responsibility of the Applicant.	     (C)     (C)     (M)   (C)
7.	TEMPORARY SERVICE: This schedule does not apply to temporary service. Such service is subject to the provisions of Schedule 80 in this tariff.	(M)   
8.	TRENCHING: For underground service, the Applicant shall (a) provide all necessary trenching, including, but not limited to, any or all of the following, whether in public rights-of-way or on private property: breakup of sidewalks, driveways, street surfaces and pavements; disturbance or removal of landscaping; excavating for vaults; trenching for ducts or cable; shoring, flagging, barricading and backfilling; installation of concrete structure around ducts (if necessary); compaction; and restoration of public rights-of-way and private property after accomplishing any of the foregoing; all in accordance with the Company's specifications applicable thereto, or (b) contract with the Company to provide such work at the Company's estimated costs (including overheads). Payments to the Company for such work shall not be refundable.	     (C)           (K)     (K)
9.	CLEARING AND GRADING:  a) It shall be the Applicant's responsibility to provide a route for construction that is to final grade, free of all obstructions, and along which all rights-of-way, easements, and property lines are clearly and accurately delineated.	

(M) Transferred from Sheet Nos (K) Transferred to Sheet No. 85-		ly
Issued: June 12, 2006 Advice No.: 2006-		Effective:, 2006
	Issued By Puget	Sound Energy
Ву:	Tom DeBoer	Title: Director, Rates & Regulatory Affairs

### **SCHEDULE 85** LINE EXTENSIONS AND SERVICE LINES (Continued)

(continuou)	
b) The Applicant shall provide written notice to the Company that the provisions of 9.a) have been complied with prior to commencement of installation of the line extension. The Applicant shall be responsible for the cost of relocating the facilities installed under this schedule if due to a change in grade within five (5) years of the date the facilities were installed if such grade change is due to errors, omissions or changes by the Applicant or the Applicant's agents.	(M)(C)     (C)     (C)
10. GOVERNMENTAL AUTHORITY: The manner and type of construction of any extension of the Company's distribution system shall be subject to applicable governmental authority or law, and any increase in costs resulting therefrom and not reimbursed by an agency of the government or other person or entity shall be paid by the Applicant.	(M)(C)
<ul> <li>11. POINT OF DELIVERY:         <ul> <li>a) Primary voltage: The Primary voltage Point of Delivery will normally be that location which is, in the Company's reasonable judgment, most conveniently located with respect to the Company's transmission or distribution facilities.</li> </ul> </li> </ul>	(M)   (C) 
(i) Primary voltage below 50,000 volts: For service at Primary voltages below 50,000 volts, this Point of Delivery will normally be at a point on the property line of the Premises to be serviced or, if acceptable to the Company, on the Applicant's Premises adjacent to such property line, where Applicant and Company facilities interconnect.	(C)   (C)   (C)
(ii) Primary voltage above 50,000 volts: For service at Primary voltages of 50,000 volts or more, this Point of Delivery will normally be at the point within a substation or on an electrical line where the Applicant-provided facilities and the Company facilities of 50,000 volts or more interconnect. Where such substation is not on the Applicant's Premises, the Applicant-provided facilities connecting to such remote substation must be Applicant-provided overhead or underground dedicated feeder(s) rated at 600 amps or more. Applicant shall be responsible for all operating rights necessary for such Applicant-provided feeder(s). The Applicant may, if acceptable to the Company, provide such feeder(s) through a separate agreement with and acceptable to the Company. Any such agreement shall only be available as part of the Company's bundled retail service.	(C) (C) (C) (C) (C)
Each Customer/Applicant, regardless of the voltage at which distribution service is provided, shall be deemed to be connected at the Point of Delivery to the Company's distribution system facilities that are subject to the jurisdiction of the Washington Utilities and Transportation Commission.	(C) (M)
(M) Transferred from Sheet Nos. 85-k and 85-l Respectively	
ssued: June 12, 2006 Effective:, 2006	

Issued: June 12, 2006 Advice No.: 2006-		<b>Effective</b> :, 2006	•	
Issued By Puget Sound Energy				
Ву:	Tom DeBoer	Title: Director, Rates & Regulatory Affairs		

#### SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES

(T)

(M)(D)

(C)

(D)(C)

(C)

[ (C)

(D)(C)

(D)(C)

(K)

(D) j

(D)(C) (K)

+(C)

(K)

(K)

(K)

(Continued)

The Company shall provide Primary metering facilities at the Point of Delivery, and the incremental cost of such facilities in excess of Secondary metering facilities shall be included in the total costs to provide service under this schedule, and shall not be subject to offset against any Margin Allowance. The Company shall have no obligation to install, own, operate, maintain, repair or replace any facilities on the Customer's (load) side of the Primary metering facilities.

- b) Non-Residential secondary voltage underground: For Non-Residential underground service at Secondary voltages, the Point of Delivery shall be at (i) the Customer (load) side of the transformer or secondary handhole if located on the private property being served or (ii) the property line if the distribution facilities are located on a public right-of-way. The location of the transformer or handhole shall be at the point that is, in the Company's opinion, most conveniently located with respect to the Company's distribution facilities. With the exception of Service Lines serving certain Multi-Family Residential Structures, mobile home parks and manufactured housing communities that the Company owns, as determined and as qualified in Section 1 of the Additional Terms of Service of this schedule, the Customer/Applicant shall install, own, operate, maintain, repair or replace all Secondary facilities beyond the Point of Delivery, except for metering equipment and metering circuitry provided by the Company.
- c) Residential secondary voltage underground: For underground service at Secondary voltages to Single-Family Residences and to residential end-uses contiguous to a Single-Family Residence where there are no metering transformers, the Point of Delivery shall be at the Company side of the Customer's meter base and the Company shall have no obligation to install, own, maintain, repair or replace any facilities beyond the Company side of the meter base. When such service facilities include metering transformers, the Point of Delivery shall be at the Customer's (load) side of such metering transformers and the metering transformers, circuitry between the metering transformers and the meter base and the meter shall be provided, installed, maintained and repaired by the Company. The Company shall have no obligation to install, own, maintain, repair or replace any service entrance equipment, including but not limited to meter bases, pedestals or the enclosure for metering equipment.

(D)

(M)	Transferred	from	Sheet	No.	85-I	
-----	-------------	------	-------	-----	------	--

(K) Transferred to Sheet No. 85-e, 85-e, 85-f, 85-g, 85-g, 85-h Respectively

**Issued**: June 12, 2006 **Advice No**.: 2006-

Effective:

, 2006

\_\_\_\_ Issued By Puget Sound Energy

By: \_\_\_\_\_ Tom DeBoer Title: Director, Rates & Regulatory Affairs

#### SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES

	d)	Overhead secondary voltage: For overhead service at Secondary voltages, the Point of Delivery shall be at a point where the Company's and the Customer's/Applicant's circuitry interconnect on the outside of the structure to be served and that is, in the Company's judgment, most conveniently located with respect to the Company's distribution facilities. The Company shall have no obligation to install, own, operate, maintain, repair or replace any Secondary facilities beyond the Point of Delivery, except for metering equipment and metering circuitry provided by the Company.	(M)(C)   (C)       (C)   (C)
	e)	Any cost for service to a Point of Delivery requested by a Customer/Applicant in addition to the costs contemplated in this schedule shall be paid by the Customer/Applicant in advance of construction, and such amounts shall be in addition to any other amounts the Customer/Applicant may be required to pay in accordance with this schedule and shall not be subject to offset against any Margin Allowance.	   (C)   (C)     (C)
12.	the to poper successions the cause or a sufficient to the cause of t	LTAGE FLICKER: Voltage flicker is a momentary fluctuation in the voltage at the Point of ivery caused by motor starting currents, switching currents or fault currents that exceed Company's voltage limits under stable operating conditions. The Company is responsible provide service where the voltage does not deviate beyond certain standards with loads certaing under stable conditions. Customers must control or operate their equipment in the away that their motor starting and operating characteristics will not cause an exantaneous voltage drop of more than four percent of the standard voltage as measured at Point of Delivery. Should a Customer's existing or an Applicant's planned equipment use or be expected to cause voltage flicker beyond Company limits at the Point of Delivery at any other Customer's Point of Delivery, the Customer or Applicant must either install ficient controls on equipment or reimburse the Company its costs of reducing voltage cer to within Company limits.	 
13.	insp prothe faci	PLICANT-PROVIDED FACILITIES: When the Applicant provides or installs any portion of facilities to be owned by the Company that are described in this schedule, the cost of pection of the facilities and/or their installation shall be included in the Company's costs to vide service under this schedule. If such facilities and/or their installation are included in charges to Applicant under this schedule, such charges shall be adjusted based on the dilities installed and/or provided by the Applicant. Any such provision of facilities and/or stallation by an Applicant, shall be subject to approval by the Company and the Company of the installation.	(C)               (C)   (M)

(M) Transferred from Sheet No	o. 85-m		
Issued: June 12, 2006		Effective: . 2006	····
Advice No.: 2006			
	Issued By Puget	Sound Energy	
Ву:	Tom DeBoer	Title: Director, Rates & Regulatory	Affairs

#### SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES

	,	
14.	APPLICANT UNABLE TO ACCEPT SERVICE: If the Company shows up to a scheduled appointment to install a line extension or service line and the Applicant has not complied with Company specifications, such as having the construction route cleared and to grade, providing trench, or obtaining necessary inspections or permits, the Applicant may be charged a penalty of \$250.00.	(M)(C)   (C)     (C)
15.	SCHEDULE 87: The installation or modification of facilities under the provisions of this schedule shall be subject to the provisions of Schedule 87, Income Tax Rider.	(C)
16.	GENERAL RULES AND PROVISIONS: Service under this schedule is subject to the General Rules and Provisions contained in this tariff.	   (M)
17.	IMPLEMENTATION OF MARGIN ALLOWANCE AND RATE CHANGES: Margin Allowances and rates under this schedule change over time upon approval by the Washington Utilities and Transportation Commission. In general, the date of the written application for service under this schedule will determine which Margin Allowance and rates apply.	(M)       (T)
	<ul> <li>In order to qualify for the Margin Allowance or rate for a specific time period, the Applicant:</li> <li>a) must submit a complete written application for service within the time period, and</li> <li>b) make any required payment in full within ninety (90) days of the Company's request for such payment, and</li> <li>c) the work required by the Company to complete the line extension must be able to be started when scheduled by the Company and such scheduled start date must be within ninety (90) days following payment by Applicant (unless delayed by the Company), and</li> <li>d) work by the Company shall be continuous until completed, unless interrupted or delayed</li> </ul>	   (C)                 (C)
	<ul> <li>by the Company, and</li> <li>the Customer or Applicant must begin using service as described in the application for service within ninety (90) days of completion of work by the Company.</li> </ul>	(T)
	Should any of the above conditions not be met, the Margin Allowance or rate applicable at the time the Customer or Applicant begins using service as described in the application for service will apply. Delays caused by the Company in completing engineering or construction shall not cause the Applicant to be subject to the Margin Allowance or rate of a subsequent time period.	   (C)       (C) (M)

(M) Transferred from Sheet No	os. 85-m and 85-n Respecti	vely
Issued: June 12, 2006	•	Effective: . 2006
Advice No.: 2006		
_	Issued By Puget	Sound Energy
Ву:	Tom DeBoer	Title: Director, Rates & Regulatory Affairs

#### SCHEDULE 85 LINE EXTENSIONS AND SERVICE LINES

A complete application means that the Applicant has supplied the Company all necessary information so that the Company is able to complete design and engineering of the line extension.	(M)(C   
Substantial changes requested by the Applicant which require the Company to re-design or re-engineer the line extension will be considered a cancellation of the application for service and submittal of a new application. The Margin Allowance and rates shall be based on the date of that new application.	   (C)     (C) (M)

(M) Transferred from Sheet No.	85-n	
Issued: June 12, 2006		Effective: . 2006
Advice No.: 2006-		
	Issued By Puget	Sound Energy
Ву:	Tom DeBoer	Title: Director, Rates & Regulatory Affairs