

WN U-2

Eighth Revision of Sheet No. 107-D
 Canceling
 Seventh Revision of Sheet No. 107-D

PUGET SOUND ENERGY
 NATURAL GAS SCHEDULE NO. 7
 Facilities Extension Standards (Continued)

Section 5: Standard Costs (Continued)

TABLE 7.2

Facility Type	Effective 1/1/09		Effective 1/1/10		(C)
	Base Cost	Cost per foot	Base Cost	Cost per foot	
1. Gas Main (up to 4" PE in size)					
With Company provided trench for gas only--		\$46.32		\$42.78	(R)
With Customer provided trench--(*)		\$15.93		\$15.29	(R)
2. Gas Service					
a. Residential Gas Service (any size PE service)					
With Company provided trench for stub and service extension or from existing stub for service extension to meter location.	\$3,242		\$3,479		(I)
With Company provided trench for stub; Customer provided trench or conduit for service extension from stub to meter location.	\$2,228		\$2,341		(I)
With Customer provided trench or conduit from main or from stub to meter location. (**)	\$ 870		\$ 841		(R)
With Customer provided trench or conduit from existing service on contiguous lot for twin services	\$1,879		\$1,887		(I)
b. Commercial Gas Service (up to 4" PE in size)					
The sum of the following charges, as applicable:					
With Company provided trench in right-of-way to private property for stub	\$3,491		\$3,722		(I)
With Company provided trench for service extension from stub to meter location		\$46.26		\$46.45	(I)
With Customer provided trench from either stub or main to meter location.(**)		\$23.07		\$28.81	(I)

* Includes installation of up to 4" PE main in a customer provided trench on private property within the boundaries of the development.

** If the Customer elects to provide trench from main or stub in the public right-of-way adjacent to the service location, the Customer will be responsible for obtaining the street use permit, all restoration of the trench to local government standards, and insurance and bonding to Company requirements.

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PUGET SOUND ENERGY
 NATURAL GAS SCHEDULE NO. 7
 Facilities Extension Standards (Continued)

Section 5: Standard Costs (Continued)

TABLE 7.2 (Continued)

Facility Type	Effective 1/1/09		Effective 1/1/10		(C)
	Base Cost	Cost per foot	Base Cost	Cost per foot	
3. Meter set assembly					
a. Diaphragm meters					
LP delivery and installed concurrently with a new service and a new riser					
Class 250 meter set assembly	\$ 127		\$ 127		
Class 400 meter set assembly	424		425		(I)
1000 meter set assembly	1,241		1,269		(I)
LP delivery and installed on an existing riser or an existing manifold					
Class 250 meter set assembly	\$ 389		\$ 413		(I)
Class 400 meter set assembly	687		710		
1000 meter set assembly	1,401		1,442		(I)
LP delivery and installed on a new riser					
1400 meter set assembly	\$ 6,328		\$ 6,616		(I)
2300 meter set assembly	8,043		7,762		(R)
IP delivery and installed on a new riser					
1000 meter set assembly	\$ 7,132		\$ 6,408		(R)
LP delivery with a manifold or IP delivery with a manifold					
1000 meter set assembly	Est. Costs		Est. Costs		
1400 meter set assembly	Est. Costs		Est. Costs		
b. Rotary meters					
LP delivery and installed on a new riser					
3000 meter set assembly	\$ 7,872		\$ 6,072		(R)
5000 meter set assembly	7,341		7,072		
7000 meter set assembly	8,178		7,579		(R)
11000 meter set assembly	9,908		11,406		(I)
16000 meter set assembly	14,976		15,145		(I)
IP delivery and installed on a new riser					
3000 meter set assembly	\$ 9,754		\$ 7,482		(R)
5000 meter set assembly	9,222		8,482		
7000 meter set assembly	10,060		8,990		(R)
11000 meter set assembly	11,790		12,816		(I)
16000 meter set assembly	18,061		17,862		(R)

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PUGET SOUND ENERGY
 NATURAL GAS SCHEDULE NO. 7
 Facilities Extension Standards (Continued)

Section 5: Standard Costs (Continued)

TABLE 7.2 (Continued)

Facility Type	Effective 11/1/09		Effective 1/1/10		(C)(C)
	Base Cost	Cost per foot	Base Cost	Cost per foot	
Meter set assembly (Continued)					
LP delivery with a manifold or IP delivery with a manifold	Est. Costs		Est. Costs		
3000 meter set assembly	Est. Costs		Est. Costs		
5000 meter set assembly	Est. Costs		Est. Costs		
7000 meter set assembly	Est. Costs		Est. Costs		
11000 meter set assembly	Est. Costs		Est. Costs		
16000 meter set assembly	Est. Costs		Est. Costs		
c. Turbine Meters	Est. Costs		Est. Costs		
4. Miscellaneous					
a. Residential meter relocation (Base cost includes first 25' or less)*					
With Customer provided trench	\$ 1,136	\$ 33.09	\$ 1,221	\$ 31.09	(I)(R)
With Company provided trench	1,488	34.21	1,622	32.26	(I)(R)
Cut & reset riser only (no additional service line)	1,136		1,221		(I)
*The maximum construction cost for residential meter relocation	\$ 3,242		\$ 3,242		
b. Commercial/Industrial meter relocation	Est. Costs		Est. Costs		
c. Excess Flow Valve Installation on an existing service	Est. Costs		Est. Costs		
d. Guard posts installed concurrently with a new service, per service or manifold					(N)
2.5" Posts	\$250		\$250		
4" Posts	\$303		\$303		(N)

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