

**SCHEDULE A (AMENDED)**  
**to**  
**HOT WATER FRANCHISE**  
**granted to**  
**DISTRICT ENERGY ST. PAUL, INC.**  
**(f/k/a/ District Heating Development Co.)**  
**by the**  
**CITY OF ST. PAUL**  
**(Ordinance No. 07-1108, §§ 1 and 2, adopted December 12, 2007)**

**RATES:** The following rates shall be effective beginning with the billing month of October 2010 and shall remain in effect until superseded:

Single rate:	\$0.06308 per kilowatt-hour
Two-part rate:	
Demand	\$5.17 per kilowatt per month
Energy	\$26.59 per megawatt-hour

**SNOWMELT DEMAND RATE:** The Snowmelt Demand Rate is 50 percent of the Hot Water Demand Rate per kilowatt per month.

**TRANSITION RATE:** The Transition Rate is the Single Rate charge per kilowatt-hour of energy usage due to exceptional circumstances where a Customer building is undergoing major modifications that substantially and temporarily reduce hot water service requirements, Customer and District Energy may agree to a single rate for the transition period.

**PROMPT PAYMENT PROVISION:** A charge of 5 percent will be added to the net bill computed at the rate shown above, which charge shall constitute a discount from the gross bill for payment within the discount period, all as more specifically provided in the Hot Water Delivery Agreement.

**FUEL ADJUSTMENT:** As provided in the Hot Water Delivery Agreement, the energy charge may be appropriately adjusted (i.e., spread over the remaining months in the fiscal year) from time to time during the fiscal year to cover cost increases (or decreases) occurring subsequent to the establishment of projected energy-related costs for such period regarding energy purchased by District Energy St. Paul, Inc., to the extent such costs are in excess of (or below) those costs projected by District Energy St. Paul, Inc. in establishing the energy charge for such period.

**SURCHARGE:** A City fee surcharge of 8.7 percent will be included in the gross and net monthly bills computed under this rate schedule except as otherwise provided by law.

**SERVICE CHARGES:** The attached service charges shall be effective beginning with the billing month of October 2010 and shall remain in effect until superseded.

**DISTRICT ENERGY ST. PAUL, INC.  
Service Charges Effective October 2010**

Pursuant to Sections 8.2 and 8.5 of the Hot Water Delivery Agreement as amended, the following rates are established for performance of specific services more properly charged to an individual Customer than to all Customers as a whole. Service charges are payable within 30 days of billing and are in addition to Demand Charges and Energy Charges.

1. **Restoration of service after shutoff by District Energy:**

Customer demand under 100 kW: \$50.00  
Customer demand 100 kW or over: \$200.00

2. **Damage to District Energy system equipment:**

Actual cost of repair or replacement as determined by District Energy plus service charge of \$50.00.

3. **Unauthorized drainage of District Energy system water:**

The sum of the following:

(a) Estimated quantity of water lost times combined water and sewage rate paid by District Energy during period of drainage;

(b) Estimated heat value of water lost times applicable Energy Rate; and

(c) Service charge of \$85.00/hour.

Note: Drainage of system water creates an unsafe condition and is cause for suspension of service until corrected.

4. **Service calls made at Customer's request by District Energy personnel for problems found to be in Customer's and not District Energy's equipment:**

Between 8:00 a.m. and 3:30 p.m. on Monday through Friday (excluding holidays observed by District Energy):  
\$85.00/hour

All other times: \$125.00/hour

5. **Charge for excess hot water return temperature above 160 degrees Fahrenheit during the billing periods from November through March:**

Hot Water return temperature in excess of 160 degrees Fahrenheit from a Customer's building indicates the building's heating systems are inefficiently utilizing the thermal energy delivered by District Energy, increasing the amount of energy that must be delivered to the Customer's Point of Delivery by District Energy. If the temperature of Hot Water returned from Customer's Building Heating System to Customer's Point of Delivery exceeds 160 degrees Fahrenheit during the months of November through March, Customer's Demand Charge for such year may be increased by District Energy by an amount appropriate to reflect the increased rate of Hot Water delivered to Customer during such time.