



Legislation Details (With Text)

File #: 21-0974R **Name:**
Type: Resolution **Status:** Passed
File created: 12/9/2021 **In control:** Public Works and Utilities
On agenda: 12/20/2021 **Final action:** 12/20/2021
Title: RESOLUTION APPROVING DULUTH ENERGY SYSTEM'S THERMAL ENERGY HOT WATER RATE FOR EASTERN CANAL PARK.

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
12/20/2021	1	City Council	adopted	

RESOLUTION APPROVING DULUTH ENERGY SYSTEM'S THERMAL ENERGY HOT WATER RATE FOR EASTERN CANAL PARK.

CITY PROPOSAL:

RESOLVED, that Ever-Green Energy, Inc. ("EGE"), the city's manager of Duluth Energy Systems, has recommended an increase in the district heating hot water rate for customers connected to the eastern Canal Park hot water system from the current rate of \$10.60 to a rate of \$11.50 per million BTU for thermal energy service; and

RESOLVED, that the city has determined that such rate is reasonable and necessary to defray the costs of operating the subject system.

FURTHER RESOLVED, that pursuant to Section 2.3.7 of the energy system management services agreement between the city and EGE, the city council hereby approves the rate of \$11.50 per million BTU for thermal energy services provided to customers connected to the eastern Canal Park hot water system, effective January 1, 2022.

STATEMENT OF PURPOSE: The purpose of this resolution is to approve modification of the rate charged for thermal energy services provided to customers (Canal Park Lodge, Canal Park Brewery, Hampton Inn, Inn on Lake Superior) connected to the eastern Canal Park hot water system from \$10.60 per million BTU (mmBTU) to \$11.50 per mmBTU. This is the eighth rate increase since hot water service was first made available in 2000. The proposed 8.5 percent hot water rate increase is required to more equitably distribute Duluth Energy Systems' operating costs between steam and hot water customers. Customers will be notified of the increase by letter as soon as the resolution is approved.