



Media Release

For Immediate Release

January 13, 2017

SaskEnergy ties all-time natural gas usage record

Daily natural gas consumption in the province over the last 24 hours (9:00 a.m. Thursday to 9:00 a.m. today) has tied the previous record set in December 2016 of 1.33 PetaJoules (PJ) of natural gas. This is the fourth consecutive winter in a row that a new record has been established, and eight of the top 10 peak load or near record-setting days for SaskEnergy have occurred this winter.

SaskEnergy set the previous 24-hour record on Friday, December 16th, 2016 due to the extreme cold temperatures, along with high natural gas consumption from industrial customers and power plants. The 1.33 PJ record is three per cent higher than the record set in January 2016. A PetaJoule is a unit of measurement equivalent to one million GigaJoules (GJ) of natural gas – the average home in Saskatchewan consumes about 102 GJ of natural gas annually.

Record-setting and near record-setting natural gas usage days are happening more frequently with higher customer volumes. SaskEnergy's system is designed around this increased growth, ensuring additional capacity so that even on peak record days the system is able to provide more natural gas than required.

SaskEnergy/TransGas employees work throughout the year to inspect, maintain and upgrade the province's natural gas system so that it can operate safely and efficiently regardless of the weather conditions. The system is continuously monitored to manage peak demands such as the winter weather conditions that occurred over the weekend.

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