

EILS RATE STATEMENT – ENHANCED INTERRUPTIBLE LOAN SERVICE*

	RATE	UNITS
Enhanced Interruptible Loan Charge	Market Based/ Negotiable	\$/Dth/Month

Payment shall be equal to the Enhanced Interruptible Loan Charge specified in Customer's executed Hub Services Agreement multiplied by Customer's Maximum Loan Quantity.

Enhanced Interruptible Loan Injection Charge	Market Based/ Negotiable	\$/Dth
--	-----------------------------	--------

Payment shall be equal to the Enhanced Interruptible Loan Injection Charge specified in Customer's executed Hub Services Agreement multiplied by the Dth quantity Customer shall have delivered to EAST CHEYENNE for injection into storage for each Day during a given Month.

Enhanced Interruptible Loan Withdrawal Charge	Market Based/ Negotiable	\$/Dth
---	-----------------------------	--------

Payment shall be equal to the Enhanced Interruptible Loan Withdrawal Charge specified in Customer's executed Hub Services Agreement multiplied by the Dth quantity EAST CHEYENNE shall have withdrawn from storage for Customer's account for each Day during a given Month.

Fuel Reimbursement	Market Based/ Negotiable	In Kind %
--------------------	-----------------------------	-----------

This amount of Gas shall be reimbursed by Customer in kind, as determined pursuant to the General Terms and Conditions of this FERC Gas Tariff and the Customer's executed Hub Services Agreement.

Title Transfer Charge	Market Based/ Negotiable	\$/Dth
-----------------------	-----------------------------	--------

Payment shall be equal to the Title Transfer Charge specified in the Customer's executed Hub Services Agreement multiplied by the Dth quantity transferred by Customer pursuant to Section 19 of the General Terms and Conditions during a given month.

In addition to the charges specified above, Customer shall pay all applicable taxes set forth in either the General Terms and Conditions of this FERC Gas Tariff or the Hub Services Agreement and all other applicable surcharges, including, but not limited to, ACA charges.

* All quantities of Gas are measured in Dekatherms (Dth).