# SCP Peaking Gas Service



## Calculating the SCP Peaking Gas Entitlement

- The SCP peaking gas entitlement is available only to Non-Bypass shippers/customers<sup>1</sup> located in the Interior, Lower Mainland and Columbia regions
- To determine the amount of peaking gas by customer, FEI calculates peak day demand based on the highest average daily consumption of the previous winter period of November to March multiplied by 1.25
- The SCP peaking gas is then calculated as a percentage of the peak day demand
- FEI provides the peaking gas quantity to Shipper Agents in aggregate by group by region, prior to the start of each gas year
- The "peaking gas" serves as a supplemental source of supply, in addition to physical supply as arranged by the Shipper Agent/marketer



## Requesting and using SCP Peaking Gas

- SCP peaking gas can be requested at any time in the year, for a maximum of 15 days
- SCP peaking gas can be requested and used on days when a supply restriction is in place
- The nomination request for SCP peaking gas receipt is effectively another source of supply in addition to the physical supply arranged by the Shipper Agent/marketer
- The peaking gas must be returned within 6 business days of the day in respect of which it was authorized
- The return of this gas represents a delivery back to FEI's system



### Usage and Return of SCP Peaking Gas

- The usage of the SCP peaking gas is basically a paper transaction
- FEI does not physically procure peaking gas in the market in order to provide this service
- SCP peaking gas volumes are tracked in the Shippers inventory reports when the service is used
- If the peaking gas is not returned within 6 business days, FEI will provide the Shipper with an equivalent quantity of Replacement Gas and charge the Sumas Daily Price plus 20 percent



# Nominating SCP Peaking Gas in WINS

To nominate Peaking Gas:									
Start Date	End Date	Group	R/D	Location	Reference	Nom Qty			
02/01/2017	02/01/2017	Group D LML	REC	LML TERG Supply	SCP Peaking	1000			

To return Peaking Gas (within 6 business days):										
Start Date	End Date	Group	R/D	Location	Reference	Nom Qty				
02/01/2017	02/01/2017	Group D LML	DEL	LML TERG Supply	SCP Peaking Return	1000				

