## **SO Storage Commodity Charges**

Transmission Charging Methodology Forum 5<sup>th</sup> February 2008



### **Overview**

This presentation details the analysis of the impact on users of an SO Storage Commodity Charge based on SO internal costs applied to commercial flows as described in GCD05.



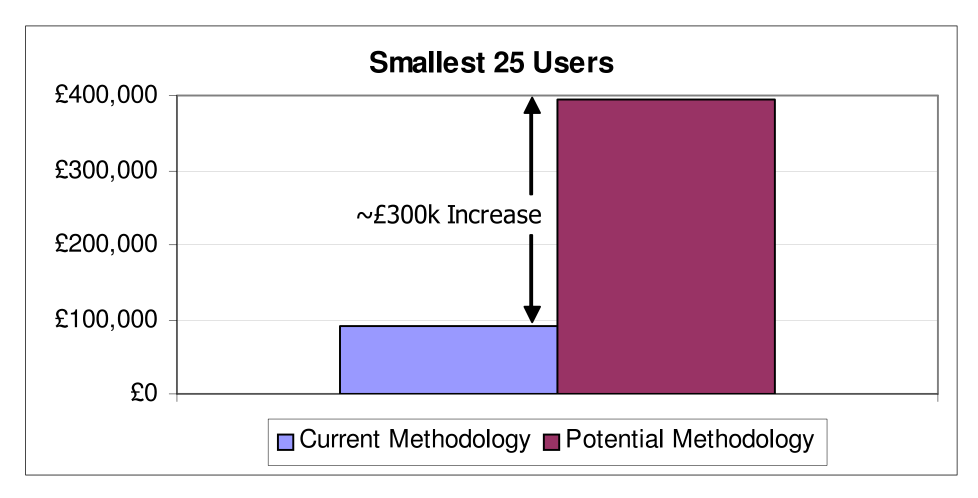
# Assumptions

- Data from 01 April 2006 31 March 2007
- Results based on both entry and exit charges
- Comparison:

	<b>Current Methodology</b>	Potential Methodology
Non-Storage Flows	0.0121 p/kWh	0.0120 p/kWh
Storage Flows	No Charge	0.0031 p/kWh

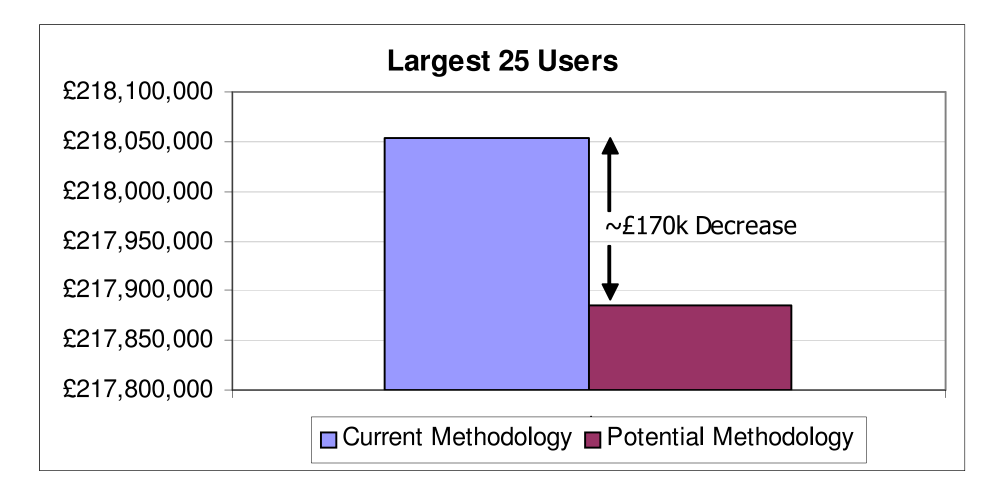


## **Change in Charges – Smallest User Group**



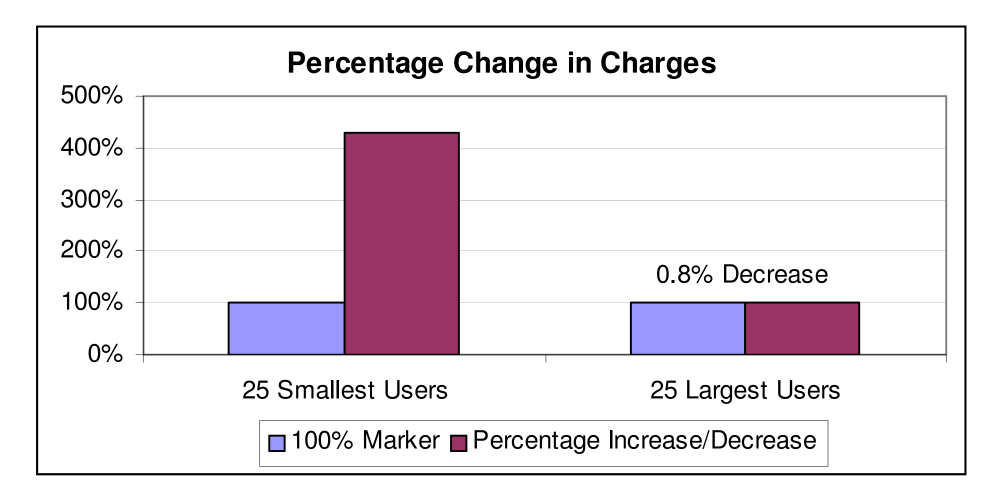
#### nationalgrid

## **Change in Charges – Largest User Group**



#### nationalgrid

## **Percentage Change in Charges**



#### nationalgrid

# Summary

# Smaller Users would see an increase in charges whilst larger Users would see decreases.

