GCM 03 – SO Commodity Charge for NTS Storage Users

Gas TCMF

10th October 2006



Summary - Proposal

- UNC Proposal SO Commodity charge applied to all storage input and output flows
 - UDQI x Applicable Commodity Rate (in UNC already)
 - UDQO x Applicable Commodity Rate (proposed)
- Applicable Daily Rate proposed to be based on "discounting" full SO Commodity Charge Rate
 - Exclude compressor and OM SO costs
- For 2006/07
 - Storage commodity rate =0.0062 p/kWh (£4.5m revenue)
 - Standard commodity rate reduction from 0.0114 p/kWh to 0.0112 p/kWh

