

**Transmission Workstream Agenda Item  
7 September 2006**

**Refinement to Code Modification Proposal 0097  
“Modification to release aggregate ex-post information for interconnector Offtake flows”**

This proposal was submitted by E.ON UK plc on 12 July 2006. E.ON had originally asked the UNC Panel to send this proposal direct to consultation however initial feedback from other shippers and customers suggested that the proposal could be improved by also publishing the relevant data on NGG’s website as part of the Daily Summary Report. Hence E.ON UK suggest that the following refinements to Modification Proposal 0097 be made and be considered by the Transmission Workstream.

**Delete sentence** “This proposal requires publication ...at 11:00am on following day.”

**Replace with:** “This proposal requires that the previous day’s aggregate actual offtake flows for each pipeline interconnector be included on the Gemini Meter Energy List and published on the Gemini system as per the current arrangements. In addition the Gemini Meter Energy list (both input and offtakes) shall be published by 11.00am on the following day on NGG’s website under the “Operational data” section. In particular it is suggested that for and UK-Continental interconnectors historical export flows are represented graphically on the Daily Summary Report<sup>1</sup>.

**Add** under section outlining the proposal better facilitates the relevant objectives after “.....reducing price volatility and facilitating security of supply.”

“The publication of further data on NGG’s website will assist customers in making their own assessments as to the overall balance between supply and UK demand taking into account any transit flows. This improved information transparency may enhance large customers’ willingness to offer ‘demand side’ response under tight supply conditions, which in turn should improve security of supply and under extreme circumstances reduce the chance of emergency procedures being invoked.”

**Non - Attendance of an E.ON UK representative at the Workstream**

Unfortunately due to other commitments it will not be possible for an E.ON UK representative to be present at the Transmission Workstream on 7 September 2006. A representative from Statoil has however, kindly agreed to present this paper in our absence.

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4 September 2006

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<sup>1</sup> Overall historical 'demand' is already shown on the Daily Summary Report and interconnector exports could be represented in a similar way. A graph splitting up overall historical demand as follows might prove useful to shippers and customers alike:

- UK gas consumed (including shrinkage)
- Irish Interconnector Exports
- UK Continental Interconnector exports
- Storage Injections