**Gas Bulletin Board Scoping Study – Feedback Form**

This template has been developed to enable stakeholders to provide their feedback on the Gas Bulletin Board Scoping Study questions in the Consultation Paper.

AEMO and OGW strongly encourage stakeholders to use this template, so they can have due regard to the views expressed by stakeholders on each issue. Stakeholders should not feel obliged to answer each question, but rather address those issues of particular interest or concern. Further context for the questions can be found in the Consultation Paper.

|  | **Questions** | **Feedback** |
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| **Informed decision making** |
|  | How does your organisation use the GBB or GBB WA? |  |
|  | How could real-time data on gas pipeline flows and gas production levels being available to all parties enable a more efficient and timely functioning of the gas and electricity markets for short-term transactions (less than a week including intra-day), for long-term transactions (greater than a week), and for increased reliability? What frequency should be captured? |  |
|  | Are the benefits that may be gained from the availability of real-time data equally attainable from simply more granular historical data than is currently available, and at what frequency should the data be collected?  |  |
|  | How can access to real-time data, or more granular data, allow for better investment decisions (e.g. gas power generation, new pipeline infrastructure)? |  |
|  | Is there any other market data that should be linked or have linkages to the gas market data? |  |
| **Information and data collection** |
|  | What other real-time information do industry participants believe could be captured to provide benefits to participants in supporting efficient market outcomes and emergency management responses? For example, real-time or near real-time outage notices. |  |
|  | How does the upcoming introduction of pipeline capacity trading mechanisms affect the value that market participants place on additional real-time data? If so, please explain why, and the extent to which this is likely to be of a material benefit? |  |
|  | The GBB WA reports daily Large User consumption data, 7 days in arrears. Would the inclusion of this data in real-time on the Gas Bulletin Boards improve market efficiencies or emergency management outcomes? |  |
|  | What additional “context” material should be provided to AEMO when real-time data monitoring detects a “material” variation from forecast, and why? |  |
|  | What similar information do you currently provide more than once but to different agencies or organisations? |  |
|  | What sensitive information should not be captured by a centralised facility? And what sensitive information, if captured, should not be publicly available? |  |
|  | Should a Gas Bulletin Board have links and notifications to other markets such as the NEM and what would be the benefits (e.g. gas power generator status and output, changes in demand forecasts in the STTM or DWGM)? |  |
|  | Is your organisation likely to request access to more detailed data sets? |  |
|  | What benefits is your organisation likely to gain from access to more detailed data sets? |  |
| **Uses of real-time information** |
|  | What other sources of information do market participants currently monitor concerning potential or actual interruption to supply events, and what additional information would be useful? |  |
|  | For those market participants who operate in the East and West Coast markets, does the West Australian model of emergency management provide a useful example for adaptation on the East Coast? What improvements could be made to the existing GBB WA model for use on the both the East and West Coasts? |  |
|  | Would the addition of real time data improve on the GBB WA model? For example, this would avoid the need to request participants to submit data in an emergency event and provide a greater level of integrity and timeliness of information. |  |
|  | How would real time data assist in the identification of risks prior to a forecast gas supply shortfall under the Gas Supply Guarantee? |  |
| **Connectivity, processing and presentation** |
|  | What method does your organisation currently use to submit data to AEMO? |  |
|  | What is your preferred method to submit data to AEMO, and why? |  |
|  | To what extent are your systems currently capable of delivering this kind of data to AEMO, and at frequent intervals (up to five-minute intervals)? |  |
|  | What, if any, are the likely challenges for your business in supplying appropriate data to AEMO at frequently prescribed intervals? |  |
|  | What, if any, major technical, security, resource, logistics or other obstacles can you identify that might prevent your business implementing and operating data feeds to AEMO? |  |
|  | What, if any, significant security issues can you identify that could impede the provision of real-time data to AEMO at frequently prescribed intervals?  |  |
| **Other Feedback** |
|  | If there is any other feedback or commentary you would like to provide in relation to this scoping study, please do so here. |  |