

Form A – IGG Design Discussion Request

| Discussion Request Number | Title | Priority |
|---------------------------|---|---------------|
| DR 0168 | DRAFT ESNB Position Paper on Firefighting Metering v1.0 | <i>Medium</i> |

| | |
|--|---|
| Name of Requesting Organisation | RMDS |
| Contact Name | Oonagh Delaney in RMDS on behalf of ESB Networks |
| Date Request sent to RMDS | 26th February 2009 |

| Date | Version | Reason for Change |
|--------------------------------------|---------|-------------------|
| 26th February 2009 | 1.0 | First draft |

| Detail of Discussion Request |
|---|
| <p>There is an ESB Networks business requirement to determine an approach for handling connections where fire fighting metering is required to be installed. There is a requirement to inform the market where this type of metering is installed as fire fighting equipment is chargeable to the market. The purpose of the attached draft position paper is to outline the best approach that should be taken and the implications on the system and on the market.</p> |
| Reason for Discussion Request |
| Draft Position Paper |

| Detail of Discussion Request | |
|---|----------------------------|
| Market Design Documents impacted by Request | |
| | |
| Date of IGG where discussed | 5 th March 2009 |
| Change Request xref (if applicable) | |

| PART 2 MARKET ASSURANCE: | | | | | | | |
|-----------------------------|------------------|---------------------|------------------|--------------------|----------------|--------|-----------|
| Applicability | | | | | | | |
| ESB Networks | Suppliers | TSO | SSA | Generators | | | |
| x | x | | | | | | |
| Scope of Test | | | | | | | |
| Connectivity | DTT | MSA | IPT | Other | | | |
| | | | No. Of Scenarios | | | | |
| | | | | | | | |
| Scope of Discussion Request | | | | | | | |
| Correction to Documentation | Business Process | Market & MP Systems | MPCC | Readings Processor | Market Gateway | Schema | Web Forms |
| X | X | x | | | | | |