

Change Proposal Circular – CPC00732 Responses

CPC00732: Impact Assessment of CP1400

Summary of Responses for CP1400

| ORGANISATION | AGREE WITH THE CHANGE? | IMPACTED? | COST? | IMPLEMENTATION DATE? |
|-------------------------|------------------------|-----------|----------|----------------------|
| British Gas | Yes | No | N/A | Yes |
| EDF Energy | Yes | No | N/A | Yes |
| National Grid | Yes | Yes | Low cost | Yes |
| npower | Neutral | No | N/A | Neutral |
| ScottishPower | Neutral | No | N/A | Neutral |
| TMA Data Management Ltd | Neutral | No | N/A | Neutral |

| Detailed Impact Assessment Responses for CP1400 | |
|---|---|
| Organisation | Responses/Comments |
| British Gas | <p>Agree with the implementation approach? If not, why? – Yes</p> <p>Any other comments? No comments.</p> |
| EDF Energy | <p>Agree with the implementation approach? If not, why? – Yes</p> <p>Any other comments? No comments at this time.</p> |
| National Grid | <p>How is your organisation impacted? – National Grid as proposer of CP1400 will be submitting data with corrected flags in the event that incorrectly flagged BOAs are identified.</p> <p>What are the associated costs on your organisation to implement the change? – There will be business process changes associated with this change. We believe the number of flag changes required will be relatively low and do not expect a material resource impact.</p> <p>Agree with the implementation approach? If not, why? – We agree with the implementation date as this is the earliest date ELEXON systems can be amended.</p> <p>Any other comments? We agree with the proposed change. The initial Flagging methodology was set with no provision for retrospective changes to the system flagging for BM actions. This was due to the uncertainties in the number and frequency of flag action changes required and the resource implications. Experience in the operation of the flagging methodology and potential future industry changes (e.g. more marginal PAR), we believe, supports the introduction of a process whereby flags assigned (or not assigned) in error can be corrected post event.</p> |
| npower | <p>Agree with the implementation approach? If not, why? – Neutral</p> |



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|-------------------------|--|
| | Any other comments? No comments. |
| ScottishPower | Agree with the implementation approach? If not, why? – Neutral Any other comments? No comments. |
| TMA Data Management Ltd | Agree with the implementation approach? If not, why? – Neutral Any other comments? No comments. |

No comments were received on the proposed redlined text for CP1400.