



Any Questions

If you have any queries, please contact:

CCC@elexon.co.uk

Change Proposal Circular – Collated Responses for CPC00716

CPC00716: Impact Assessment of CP1379

Summary of Responses for CP1379

Organisation	Capacity in which Organisation operates in	Agree?	Impacted?	Days needed to implement
EDF Energy	Supplier, NHH / HH Agents	Yes	Yes	182
Electricity North West Limited	Distributor	No	Yes	183
GDF SUEZ Marketing Ltd	Supplier	Yes	Yes	n/a
npower	Supplier and Supplier Agents (NHH and HH)	Yes	No	n/a
ScottishPower	Supplier, Distributor, HHDC, MOp	Yes	No	n/a



Any Questions

If you have any queries, please contact:

CCC@elexon.co.uk

Detailed Impact Assessment Responses CP1379

Organisation	Agree?	Impacted?	Comments
EDF Energy	Yes	Yes	<p>Agree change comment – Yes</p> <p>For which role is your organisation impacted? MOP</p> <p>Please state what the impact is – Minor</p> <p>Lead time comment - 182</p> <p>Would implementation in the proposed Release have an adverse impact on your organisation? See answer to question 3</p> <p>Associated costs comment – We do not have any information on associated costs</p> <p>Any other comments – n/a</p>
Electricity North West Limited	No	Yes	<p>Agree change comment – No</p> <p>The amendments to BSCP27 put obligations on Distributors to provide the following at the Registrants request;</p> <ul style="list-style-type: none"> • If appropriate, a relevant skilled Engineer to be present for an Inspection Visit. • Mandatory attendance on Inspection Visit for High Voltage Metering Systems and access to all relevant Metering Equipment. • Perform all requested actions to rectify non-compliance • Provision of Measurement Transformer Certificates <p>We have not received any feedback form the TAA Inspections we have been involved in to suggest that the current practices are failing.</p> <p>For which role is your organisation impacted? Distributor</p> <p>Please state what the impact is –</p> <p>The mandatory attendance to a HV Metering system may be difficult to arrange within the relevant timescales due to other activities that are carried out by these skilled engineers within our Business.</p>

CPC00716
3 September 2012
Version 1.0
Page 2 of 4
© ELEXON Limited 2012

Severity Codes

H (High): Prejudices document's conclusions, recommendations or fitness for purpose.

M (Medium): Matter of substance, but not high.

L (Low): Minor error but document's intention is clear.



Any Questions

If you have any queries, please contact:

CCC@elexon.co.uk

Detailed Impact Assessment Responses CP1379

Organisation	Agree?	Impacted?	Comments
			<p>Obtaining access to sites with restricted access may take longer to arrange than the specified timescales. We procure a class of CT's which are compatible with any electronic meter and are of a high standard calibration so any discrepancies are within the acceptable defined tolerances. Therefore why is there a requirement to provide a Measurement Transformer Certificate as this requires more administration and paperwork to store, retrieve and provide to the Registrant.</p> <p>Since January 2012 we have been labelling the door of the distribution cabinet with the CT class information in all new installations and any work carried out on existing installations in line with good industry practice.</p> <p>Lead time comment – 183</p> <p>As we use a third party to provide the resources to carry out the requests for Technical Assurance of Metering Systems will would need to discuss contract variations to meet the new requirements and timescales.</p> <p>Would implementation in the proposed Release have an adverse impact on your organisation?</p> <p>As we use a Third Party until we have had discussions with them we cannot be certain we can meet the new requirements and timescales and have the appropriate skilled resources in place.</p> <p>Associated costs comment –</p> <p>Unknown, until further discussions have taken place with the Third Party.</p> <p>Any other comments –</p> <p>An issue has been raised to us by our Third Party Contractor in that although the Registrant has informed the Customer of the date of the site Inspection Visit , the Customer has not always put the necessary provisions in place to ensure the visit is successful, e.g. ensuring relevant resource and keys on site to gain access to metering room, the metering room door is obstructed so unable to gain access, in these scenario's the visit has to be aborted.</p>
GDF SUEZ Marketing Ltd	Yes	Yes	Agree change comment – Yes

CPC00716
3 September 2012
Version 1.0
Page 3 of 4
© ELEXON Limited 2012

Severity Codes

H (High): Prejudices document's conclusions, recommendations or fitness for purpose.

M (Medium): Matter of substance, but not high.

L (Low): Minor error but document's intention is clear.

**Any Questions**

If you have any queries, please contact:

CCC@elexon.co.uk**Detailed Impact Assessment Responses CP1379**

Organisation	Agree?	Impacted?	Comments
			<p>For which role is your organisation impacted? Supplier</p> <p>Please state what the impact is – Clarification of Technical Assurance processes.</p> <p>Lead time comment – n/a</p> <p>Would implementation in the proposed Release have an adverse impact on your organisation? No adverse impact.</p> <p>Associated costs comment – No cost</p> <p>Any other comments – n/a</p>
npower	Yes	No	<p>Agree change comment – Yes</p> <p>We are supportive of the changes</p> <p>For which role is your organisation impacted? n/a</p> <p>Please state what the impact is – n/a</p> <p>Lead time comment – No comment</p> <p>Would implementation in the proposed Release have an adverse impact on your organisation?</p> <p>Associated costs comment – No additional costs</p> <p>Any other comments – No comments</p>
ScottishPower	Yes	Yes	No further comments received

No Comments on the redline text for CP1379

CPC00716
3 September 2012
Version 1.0
Page 4 of 4
© ELEXON Limited 2012

Severity Codes**H** (High): Prejudices document's conclusions, recommendations or fitness for purpose.**M** (Medium): Matter of substance, but not high.**L** (Low): Minor error but document's intention is clear.