

**DCUSA CHANGE DECLARATION**

**DCP 087 – Smoothing Load Characteristics and Peaking Probabilities in the CDCM**

**VOTING DATE:** 15 September 2011

DCP 087	WEIGHTED VOTING			
	DNO	IDNO / OTSO	SUPPLIER	DG
CHANGE SOLUTION	Accept	Accept	Accept	N/A
IMPLEMENTATION DATE	Accept	Accept	Accept	N/A
RECOMMENDATION	<p><b>Change Solution – ACCEPT.</b>                      In respect of each Party Category that was eligible to vote, the sum of the Weighted Votes of the Groups in that Party Category which voted to accept the change solution was greater than 50% in all Categories that voted.</p> <p><b>Implementation Date – ACCEPT.</b>                      In respect of each Party Category that was eligible to vote, the sum of the Weighted Votes of the Groups in that Party Category which voted to accept the implementation date was greater than 50% in all Categories that voted.</p>			
PART ONE	Part One – Authority Determination Required			

PARTY	SOLUTION (A / R)	IMPLEMENTATION DATE (A/R)	COMMENTS
<b>DNO PARTIES</b>			
Electricity North West	Accept	Accept	N/A
Easter Power Networks plc	Accept	Accept	N/A
London Power Networks plc	Accept	Accept	N/A
Northern Electric Distribution	Accept	Accept	N/A
South Eastern Power Networks plc	Accept	Accept	N/A
SP Distribution	Accept	Accept	We believe that in taking reasonable endeavours to analyse data for the most recent 3 years DNOs would be expected to exclude clearly abnormal years and take 3 year average of most recent normal years. This could be particularly important where, for example, there are small numbers of customers and limited historical data, and a simple 3 year average could still give unreasonable volatility and also affect other customer groups (e.g. volatility in a single HH UMS customers data could result in inappropriate pricing volatility for many NHH UMS customers).
SP Manweb	Accept	Accept	See SP Distribution Comments
WPD South Wales	Accept	Accept	N/A
WPD South West	Accept	Accept	N/A
WPD West Midlands	Accept	Accept	N/A
WPD East Midlands	Accept	Accept	N/A

Yorkshire Electricity Distribution Plc	Accept	Accept	N/A
<b>IDNO PARTIES</b>			
Independent Power Networks	Accept	Accept	N/A
UK Power Networks (IDNO)	Accept	Accept	N/A
<b>SUPPLIER PARTIES</b>			
British Gas	Accept	Accept	N/A
Npower	Accept	Accept	N/A
SSE Energy Supply Limited	Accept	Accept	N/A