

DCP 169 Consultation – Attachment D3 – Responses from DNOs regarding updating the CDCM for DCP 169

Question One	What timebands did you use when updating the CDCM for DCP 169?				
Electricity North West					
	2013/14 Nov to Feb		2013/14 Mar to Oct		
	WD (incl. bank holidays)	WE	WD (incl. bank holidays)	WE	
	Red	16:30 to 18:30			
	Amber	09:00 to 16:30	16:30 to 18:30	09:00 to 20:30	16:30 to 18:30
		18:30 to 20:30			
	Green	00:00 to 09:00	00:00 to 16:30	00:00 to 09:00	00:00 to 16:30
		20:30 to 24:00	18:30 to 24:00	20:30 to 24:00	18:30 to 24:00
These time bands were used for the Red/Amber/Green bands.					
Northern Powergrid	The following time bands were used in the RFI:-				
	Unit charges to LV & HV Designated Properties which are HH metered			Monday to Friday (Including Bank Holidays)	Saturday Sunday
	Red	Unit Rate 1	Nov to Feb	16:00 to 19:30	N/A

	Amber	Unit Rate 2	Apr to Oct and Mar	16:00 to 19:30	N/A
			Apr to Mar	08:00 to 16:00 19:30 to 22:00	N/A
	Green	Unit Rate 3	Apr to Mar	00:00 to 08:00 22:00 to 24:00	00:00 to 24:00

SP Distribution & SP Manweb	<p>Black- 16:30-19:30 Mon to Fri (inc B-hols) Nov-Feb</p> <p>Amber- 08:00-16:30 Mon to Fri (inc B-hols)</p> <p>19:30-22:30 Mon to Fri (inc B-hols)</p> <p>16:30-19:30 Mon to Fri (inc B-hols) Mar-Oct</p> <p>16:00 to 20:00 Sat and Sun</p> <p>Green- No change</p> <p>00:00 to 08:00 and 22:30 to 00:00, Mon to Fri (inc B-hols)</p> <p>00:00 to 16:00 and 20:00 to 00:00 Sat and Sun.</p>
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SSE	<u>SEPD</u>				
	Timeband	Months	Monday to Friday	Saturday	Sunday
	Black	November to February	16:30 – 19:00	N/A	N/A
	Yellow	March to October	09:00 – 20:30	N/A	N/A
November to February		09:00 - 16:30 19:00– 20:30	N/A	N/A	

	Green	April to March	00:00 - 09:00 20:30 – 24:00	00:00 -24:00	00:00 - 24:00
			All times are UK clock time		
<u>SHEPD</u>					
	Timeband	Months	Monday to Friday	Saturday	Sunday
	Black	October to March	12:30 – 14:30, 16:30 – 21:00	N/A	N/A
	Yellow	April to September	07:00 – 21:00	12:30 – 14:00, 17:30 – 20:30	12:30 – 14:00, 17:30 – 20:30
		October to March	07:00 – 16:30	12:30 – 14:00, 17:30 – 20:30	12:30 – 14:00, 17:30 – 20:30
	Green	April to September	00:00 – 07:00, 21:00 – 24:00	00:00 – 12:30, 14:00 – 17:30, 20:30 – 24:00	00:00 – 12:30, 14:00 – 17:30, 20:30 – 24:00
		October to March	00:00 – 07:00, 21:00 – 24:00	00:00 – 12:30, 14:00 – 17:30, 20:30 – 24:00	00:00 – 12:30, 14:00 – 17:30, 20:30 – 24:00
			All times are UK clock time		
UKPN	EPN and SPN Red is Mon-Fri 16.00 to 19.00 November to February Amber is Mon-Fri 07.00 to 16.00 and 19.00 to 23.00 November to February and 07.00 to 23.00 Mon-Fri March to October Green is all other times				

	<p>LPN</p> <p>Red is Mon-Fri 11.00 to 14.00 June to August and 16.00 to 19.00 November to February</p> <p>Amber is Mon-Fri 07.00 to 11.00 and 14.00 to 23.00 June to August and;</p> <p>Mon-Fri 07.00 to 16.00 and 16.00 to 23.00 November to February and; 07.00 to 23.00 Mon-Fri March to May and September and October</p> <p>Green is all other times</p>
WPD	<p>The same as we use for DCP130 Black yellow green</p> <p>I.e. the red period from Nov to Feb and for the South West and Wales Xmas was excluded as well.</p>
Question Two	Were these the same timebands as those used for DCP 130 'Remove the discrepancy between non-half hourly (NHH) and half hourly (HH) Un-metered Supplies (UMS) tariffs'?
Electricity North West	Yes
Northern Powergrid	Yes
SP Distribution & SP Manweb	Yes the same time bands where used as DCP130
SSE	<p>The SEPD time bands are the same as those used for DCP 130.</p> <p>The SHEPD black time band differs in that we have included the lunch time peak (12.30 – 14.30) for the purposes of DCP 169 which was not included for DCP 130.</p>
UKPN	Yes
WPD	The same as we use for DCP130 Black yellow green
Question Three	Was the input for peaking probabilities smoothed over three years?
Electricity North West	Yes

Northern Powergrid	Yes
SP Distribution & SP Manweb	The peaking probabilities have been smoothed.
SSE	Yes
UKPN	Yes
WPD	Yes for all WPD areas.
Question Four	Was the input for average distribution timebands smoothed over three years?
Electricity North West	Yes
Northern Powergrid	Yes
SP Distribution & SP Manweb	Yes, the distribution timebands have been smoothed
SSE	Yes
UKPN	Yes
WPD	Yes for all WPD areas.
Question Five	Have the timeband volumes been amended for the generation tariffs too? (If no, please can you provide an updated version of the CDCM with the volumes adjusted and use this updated version when completing form two of this RFI.)
Electricity North West	Yes the timeband volumes have been amended for the generation tariffs too.
Northern Powergrid	Yes. The tariffs where a volume was amended were as follows:- LV Generation Intermittent, LV Generation Non-Intermittent, LV Sub Generation Intermittent, LV Sub Generation Non-Intermittent, HV Generation Intermittent, HV Generation Non-Intermittent, LV HH Metered, LV Sub HH Metered, HV HH Metered.

SP Distribution & SP Manweb	Yes, the CDCM inputs have been re-run to include the generation tariffs.
SSE	Both CDCM models have now been updated to include amended volumes for generation tariffs.
UKPN	Yes
WPD	Yes. All HH volumes have been amended for the seasonal timebands.