

DCUSA DCP 203 Request for Information Summary of Responses

Question One	For DNOs: Provide information about the number of EDNO UMS MPANs (available from Portfolio Billing data) they have for their distribution area, across how many EDNOs																																																												
ENWL	We have 5 EDNOs operating in our area. There are a total of 48 EDNO UMS MPANs.																																																												
Northern Powergrid	Northern Powergrid (Northeast): 0 EDNO UMS Customers Northern Powergrid (Yorkshire): 0 EDNO UMS Customers																																																												
Scottish Power	Using February data please see below: <u>SPD</u> We have 5 EDNOs with a total of 78 MPANs. <u>SPM</u> We have 2 EDNOs with a total of 24 MPANs.																																																												
UKPN	We have 43 UMS MPANs across 4 EDNOs in our EPN region, 8 UMS MPANs across 3 EDNOs in our LPN region and 30 UMS MPANs across 3 EDNOs in our SPN region.																																																												
Western Power Distribution	<table border="1"> <thead> <tr> <th>Sum of MPAN Count</th> <th colspan="5">IDNO</th> <th>Grand Total</th> </tr> <tr> <th>Distributor</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th></th> </tr> </thead> <tbody> <tr> <td>EMEB</td> <td></td> <td>94</td> <td>8</td> <td>108</td> <td>34</td> <td>4</td> <td>248</td> </tr> <tr> <td>MIDE</td> <td></td> <td>40</td> <td></td> <td>120</td> <td>8</td> <td></td> <td>168</td> </tr> <tr> <td>SWAE</td> <td></td> <td>4</td> <td></td> <td>22</td> <td></td> <td>13</td> <td>39</td> </tr> <tr> <td>SWEB</td> <td></td> <td>20</td> <td></td> <td>78</td> <td></td> <td></td> <td>98</td> </tr> <tr> <td>Grand Total</td> <td></td> <td>158</td> <td>8</td> <td>328</td> <td>42</td> <td>17</td> <td>553</td> </tr> </tbody> </table> <p>This data is based on the SF run for settlement day 1st March 2014</p>							Sum of MPAN Count	IDNO					Grand Total	Distributor	1	2	3	4	5		EMEB		94	8	108	34	4	248	MIDE		40		120	8		168	SWAE		4		22		13	39	SWEB		20		78			98	Grand Total		158	8	328	42	17	553
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Question Two	For EDNOs: Provide information about the number of UMS MPANs they have for each customer, and how many are																																																												

	within each DNO License area
ESP Electricity	225 MPANs across 125 customers (all dusk till dawn bar one continuous). A: 22; B: 37; C: 8; D: 18; E: 15; F: 30; G: 46; H: 3; J: 7; K: 1; L: 6; M: 17; N: 13; P: 2
GTC*	
Question Three	For Local Authorities (LA): Provide information regarding how many EDNOs are operating in their area, and how many MPANs they have per EDNO.
Bournemouth Council	None
Bury Council	Currently Deal with Electricity North West, for which we have a single MPAN. I believe a couple of new developments have been installed using IDNOs, but these haven't yet been adopted.
Cambridgeshire Council	With effect from 1st April 2014 we currently have five MPANs
Camden Council	LB Camden has no private networks but is fully supportive of the one inventory approach, as this may change in the future.
Coventry Council	Several EDNO's are operating within Coventry, but no developments using them have been adopted by the City Council as yet, although some developments are close to adoption. EDNO's I am aware of are: GTC;ESP Electricity Ltd Scottish and Southern Energy Energetics Electricity Ltd
Cumbria Council	To our knowledge we have one EDNO operating in our area although we have received no official notification to that effect. Our understanding is that we would require an agreement with each individual EDNO, in the absence of an agreement (and EDNO MPAN) we would continue to declare our load on existing DNO MPAN. Advice indicates that, in this eventuality, it would be the responsibility of the EDNO to recover their costs from the DNO. This arrangement would see the Authority continue to trade with one MPAN.
Darlington Borough Council	There is only one site that I am currently aware of in the Darlington Borough area, however this is a housing development that is still under construction and as such has not been handed over to DBC for adoption yet. I do not know which IDNO

	has this site. I am not aware of any other sites in my area.
Denbighshire Council	There is only one EDNO operating in our area but we have yet to adopt the site.
Derby Council	Not applicable at this moment in time
East Lothian Council	1 EDNO/ 1 MPAN
East Sussex Council	Aware of 2 IDNO's working within East Sussex although there may be others out there . No IDNO MPAN's at present as equipment has not been adopted.
Fife Council	<p>Scottish Power = MPAN 1800060360010 Energetics = MPAN 2600000282417 GTC / Independant Power Networks = MPAN 2400000556899 (for John Smith Business Park)</p> <p>Also GTC sites at but no MPAN numbers for:- Bluebell Meadow, Dulloch Park Dunfermline – Network Number N0011927-1 Boyle Drive, Rosyth – Network Number N0012610-1 Monks Moss, Ladybank – Network Number N0012747-1 Sappi Road, Markinch, Glenrothes – Network Number N7042733-1 Osprey Cres/Shearwater Cres, Dunfermline – Network Number N7038259-1 McDonald Street, Dunfermline – Network Number N7038450-1 Lochty Park, Kinglassie – Network Number N7039434-1 Cameron Drive/Bellfield Cres, Kirkcaldy – Network Number N7039750-1 Ostlere Road, Kirkcaldy – Network Number N7042162-1 Netherton Road, Cowdenbeath – Network Number N7042436-1 Balfour Gardens, Glenrothes – Network Number N7042735-1 Middlebank Rise (south), Dunfermline – Network Number N7043368-1 The Glebe, Strathkinness – Network Number N7045080-1 Cathrines Wynd, High Valleyfield – Network Number N7045155-1</p>
Hillingdon Council	<p>I am aware of two EDNOs operating in our area, one a road road that will remain private and another where the new estate that is subject to a Section 38 agreement and will be adopted as Public Highway but hasn't yet.</p> <p>I am also aware of another development that will have an EDNO but this is at an early stage of construction.</p>

Glasgow Council	To date we have 1 EDNO operating within Glasgow. They have 1 MPAN
Hambleton Council	None as far as I am aware in Hambleton District Council area
Harrow Council	None
Inverclyde Council	1 edno with 1 mpan but another 2 dnos due shortly
Isle of Anglesey Council	None Only Scottish Power
Kent Council	Currently we have no adopted sites operating in Kent. There are new developments some of which are IDNO sites. We have 1 site in the process of adoption.
Knowsley Council	Currently 1 x IDNO [Energetics]. No MPANs in place currently as developments are not adopted highway. However, the Developer(s) intention is for future adoption.
Lambeth Council	There are 2 possible EDNOs working in Lambeth but I cannot confirm their details because these roads have not been adopted.
Lancashire Council	Lancashire County Council do not have any MPANs associated to EDNOs/IDNOs
Medway Council	We currently have just one IDNO, this IDNO has two MPANS one for the lamp and one for the control.
Midlothian Council	One EDNO EDF Energy One MPAN number 1800060585922
Northamptonshire Council	0 EDNOs at this stage, though some may come up for adoption soon. 0 MPANs
Nottinghamshire Council	It is unknown which IDNO's are operating in Nottinghamshire
Poole Council	None that I am aware of at present
RB of Kingston upon Thames	None currently known/recorded.
Rochdale Council	Rochdale Council has not adopted any street lighting apparatus supplied by an IDNO.

	We are aware that they exist; however we do not hold any information at this present time.
Richmond upon Thames Council	2 number EDNO UKPN and SSE 3 number MPANS UKPN Southern, UKPN London , SSE Also up to 15 individual MPAN's for Christmas lighting
Sandwell Council	1 EDNOs 2MPANs
St. Helens Council	At the present time, we are only aware of one EDNO operating within St Helens (i.e. Energetics). The residential development, on which the network is installed, contains approximately 16 no. street lighting points, for which no dedicated MPAN has been issued. As a consequence, we are unable to declare these lighting points for energy purposes. Our feeling is that there are more EDNO networks being installed on other developments, of which we are still unaware. It is suggested that the main area of concern is that Local Authorities do not appear to receive any advance notification of such networks, usually they only become aware of these networks at the point of adoption. At the present time, the size of these networks is fairly small, and there does not seem to be any urgency on the part of the EDNO's to formalise the connection agreement. This does however, unfairly penalise the energy supplier, as until such time as a dedicated MPAN is issued, we are unable to declare the energy consumption.
Stirling Council	At the moment I only know of 3 EDNOs in our area and do not know about any MPANs
Suffolk Council	Energetics Electricity – one MPAN 26 0000 0300 119 ENC (licensed holding company for GTC's networks) – no MPAN at present, we are likely to own street lights on several developments, but none are adopted yet SSE Utility Solutions --- no MPAN at present, they have one site in Suffolk with approx. 80 street lights on it, but at present no Section 38 Agreement exists.
Swindon Council	One – Connect (previously Metropolitan) MPANS 24 0000 0724 880 24 0000 0725 972 24 0000 0724 871
Telford and	As far as we are aware there are no ENDOS in this area.

Wrekin Council	
Waltham Forest Council	None apart from the Queen Elizabeth.11 Olympic Park ?
West Berkshire Council	EDNO operating within West Berkshire 0 MPAN per EDNO 0
West Sussex Council	More than 10 and probably less than 30 sites however, because the IDNO's don't inform us when they install equipment into the County we have no way of knowing unless they we fall over them.
Westlothian Council	ESP – 1 x MPAN Energetics – 1 x MPAN IPN – 1 x MPAN ENC – 1 x MPAN SSE – 3 x MPAN's
Wiltshire Council (LA Consultant)	As far as we or Wiltshire Council have been made aware on a formal basis, we have no adopted sites with IDNO supplies. However, we have been formally advised of one S38 site with IDNO supplies. The IDNO is Energetics and it will have 1 MPAN. To minimise admin etc. I believe Energetics to use the same MPAN for all other sites in the Wiltshire Council LA area as and when they exist. We have inklings of other IDNO's operating within Wiltshire on new developments (adopted or not adopted), but no one has formally advised or approached us or Wiltshire regards them.
Wokingham Borough Council	Currently only 1 no. and this still requires a supply agreement to be completed.
Transport for London - Asset Management Directorate	Not sure of any EDNOs/IDNOs within TfL's DNOs but 4No DNOs (viz <i>Southern Power Networks London Power Networks Eastern Power Networks and Scottish and Southern Energy</i>) with a total of some 241No MPANs.