This is the location of our requirement and where the asset would need to be situated			This is the type or sponse that we re	the type of that we require deliver s		set would need to be gised and ready to services by this date		This is the amount of time that we require the asset to be available for as we may require a response			We utilise the CEM tool to determine the ceiling price for each requirement zone.	
Substation name	Post codes	Voltage connection (kV)	Maximum requirement (MVA)	Need type (response)	Delivery start date	Availability window		w	Estimated	Estimated	Ceiling price (per	
						Months	Times	Days	availability hours	utilisation hours	annum)	
Moss Lane	BB12 8 ,BL9 8 ,BL9 9 ,M24 4 ,M25 1 ,M25 2 ,M25 3 ,M25 7 ,M25 9 ,M4 5 ,M45 ,M45 6 ,M45 7 ,M45 8 ,M46 7 ,M7 4 ,M8 9 ,OL10 2	0.24/11kV	W26/27: 0.34 W27/28: 0.81		01/11/2026	W26/27: Nov 26-Jan 27 W27/28: Nov 27-Feb 28	W26/27: 17:00-19:00 W27/28: 16:30-19:30	Everyday	N/A	W26/27: 24 W27/28: 48	W26/27: £132,955 W27/28: £138,277	
Moss Side (Leyland) & Seven Stars	PR25 3 ,PR26 6 ,PR26 7, PR25 1 ,PR25 2 ,PR25 4 ,PR25 9 ,PR26 8 ,PR26 9 ,PR4 1 ,PR5 1 ,PR5 3 ,PR7 5 ,PR7 6	0.24/11kV	W25/26: 0.80 W26/27: 1.29 W27/28: 1.63	Operational Utilisation Variable Availability	01/11/2025	W25/26: Nov 25-Jan 26 W26/27: Nov 26-Jan 27 W27/28: Nov 27-Jan 28	W25/26: 09:00-19:00 W26/27: 09:00-19:30 W27/28: 08:30-19:30	Everyday	W25/26: 24 W26/27: 69 W27/28: 125	W25/26: 24 W26/27: 48 W27/28: 48	W25/26: £44,302 W26/27: £44,302 W27/28: £44,302	
The postcode sectors within the feeding area of the requirement The level of voltage required at the point of connection			vel of voltage at the point of nnection	The peal required. T the month/o are includ	n The es avai ser	The asset would need to be available to provide flexible services during this period			This is the estimated total amount of time that we may require the asset to respond for			