

Distribution Live Connection Assessments

DOC-300424-HXZ

For queries related to DSO generators please contact ESB Networks at DSOGenerators@esb.ie

CHP:	Combined Heat and Power					
AD Biogas:	Anaerobic digestion (AD) biogas (excludes biogas from landfill sites)					
LFG:	Land Fill Gas					
MEC:	Maximum Export Capacity					
On Hold:	Project has been placed on hold, typically at the customer's request					
Connected/Energised:	Generators with electrical connection to the network					
Contracted:	Generators that have signed a connection agreement with the System Operator and are committed to exporting MW's to the distribution and/or transmission system at a future date.					
Live Connection Assessment	Community-led generators that have been issued with a Distribution System Operator (DSO) connection assessment. The capacity will be held for two years to gain planning permission.					



Information correct: 01Oct 2024 Rev. 2

ESBNG Reference	Project	Туре	MEC_MW	Feeding Station	Designed_110kV_Station	Offer_Type	Status	Conn Voltage
DG1927	Lissanore Community Wind Turbine	Wind	4.99	Edgeworthstown	RICHMOND	ECP-2.2	Live Connection Assessment	20 kV
DG1923	Knockbarry Solar Farm	Solar	4.99	BUTTEVANT	MALLOW	ECP-2.2	Live Connection Assessment	10 kV
DG1926	Leamór Community Wind Turbine	Wind	4.99	Lumcloon	DALLOW	ECP-2.2	Live Connection Assessment	20 kV
DG1925	Castlerea Trust Solar Project	Solar	4.99	Castlerea 3rd Trafo	Carrick on Shannon	ECP-2.2	Live Connection Assessment	10 kV
DG1916	Ardsallagh Solar Farm	Solar	4.99	Foxhole	Dungarvan	ECP-2.2	Live Connection Assessment	20 kV
DG1948	Curraghmore Solar Park	Solar	4.99	N/A	Mullingar 110-MV	ECP-2.2	Live Connection Assessment	10 kV
DG1945	Ballynakilla Wind Farm	Wind	4.99	N/A	Cloon 110-MV	ECP-2.2	Live Connection Assessment	20 kV
DG1941	Milltown Community Solar Farm	Solar	4.99	N/A	Cloon 110-MV	ECP-2.2	Live Connection Assessment	20 kV
DG1901	Derrymany Wind Farm	Wind	4.99	Ballymahon	ATHLONE	ECP-2.2	Live Connection Assessment	10 kV
DG2037	Cloonbar Wind Farm	Wind	4.99	N/A	Cloon 110-MV	ECP-2.3	Live Connection Assessment	20 kV
DG2029	Clonmel Renewable Energy Community A	Solar	4.99	Lawlesstown	Doon	ECP-2.3	Live Connection Assessment	10 kV
DG2052	Knockreagh Community Solar	Solar	4.4	MILLTOWN (SR)	OUGHTRAGH	ECP-2.3	Live Connection Assessment	20 kV
DG1939	Inverin Community Wind Turbine	Wind	4.2	Spiddal 3rd Trafo	Screeb	ECP-2.2	Live Connection Assessment	20 kV
DG1946	Riverstown Wind Farm	Wind	3.8	Gorteen	TONROE	ECP-2.2	Live Connection Assessment	10 kV
DG1932	Kilcar Community Wind Turbine	Wind	3	Kilcar	BINBANE	ECP-2.2	Live Connection Assessment	10 kV
DG2030	LT SolarFruit	Hybrid	2.8	Ashbourne	Finglas 110kV	ECP-2.3	Live Connection Assessment	20 kV
DG1903	Clear Island Wind Farm	Wind	0.3	Skibbereen	Dunmanway	ECP-2.2	Live Connection Assessment	10 kV
DG2028	Polecat Community PV	Solar	4.99	Carrick on Shannon	Carrick on Shannon	ECP-2.3	Live Connection Assessment	10 kV



ESBNG Reference	Project	Туре	MEC_MW	Feeding Station	Designed_110kV_Station	Offer_Type	Status	Conn Voltage
DG2006	Amberhill Community Solar Farm	Solar	4.99	Kilmeaden	BUTLERSTOWN	ECP-2.3	Live Connection Assessment	10 kV
DG2018	Carrowgarve Solar	Solar	4	Crossmolina	Moy	ECP-2.3	Live Connection Assessment	10 kV
DG2027	Lissavilla Polecat Solar	Solar	0.14	Carrick on Shannon	Carrick on Shannon	ECP-2.3	Live Connection Assessment	LV
DG2050	Clashganny Community Solar Farm	Solar	4.99	Portlaw	BUTLERSTOWN	ECP-2.3	Live Connection Assessment	10 kV
		Total:	93					

Disclaimer

All information provided in this official ESB Networks website ("Information") is provided for information purposes only and does not constitute a legal contract between ESB or ESB Networks DAC and any person or entity unless otherwise specified. Information on this official ESB Networks website is subject to change without prior notice. Although every reasonable effort is made to present current and accurate information, neither ESB nor ESB Networks DAC makes any guarantee of any kind. Whilst ESB and ESB Networks DAC strive to ensure as high a level of accuracy as possible, neither ESB nor ESB Networks DAC make any warranties, representations or undertakings of any kind with respect to the content, quality, accuracy or completeness of this Information. Neither ESB nor ESB Networks DAC accept any liability or responsibility whatsoever for any loss or damage howsoever arising from the use of this Information or reliance on it.