Which EWR needs a Connect



Connection/Supply

EWR	Required Connect
Add Additional Shop/Unit to Existing Site (New NMI Required)	New Connection > Provision of new Network Connection (No Existing Service)
Overhead Point of Attachment Relocation (Incl Drop and re-erect of service)	Change an Existing Connection > Change to the Point of Attachment
Supply Upgrade (Incl install additional phases)	Change an Existing Connection > Change to the number of phases at the Premises
Primary Fuse Upgrade (Overhead only – Maximum 80amps)	Change an Existing Connection > Increase in Existing Connection Capacity
Provision of Un-metered Supply	Public Lighting > Provision of new/additional PublicLightingUnmetered Supply > New Unmetered SupplyUnmetered Supply > Change Existing ConnectionCapacityUnmetered Supply > Relocate Point of AttachmentUnmetered Supply > Installation of a Watchman's Device
Permanent Supply	New Connection > Provision of new Network Connection (No Existing Service) Major Customers > New Connection <i>(entered internally)</i>
Temporary Builder's Supply	New Connection >Provision of newNetworkService)
Relocate Underground Mains to same Pillar Box	Change an Existing Connection > Change to the Point of Attachment
Change from Overhead to Underground	Change an Existing Connection > Change of Supply Type

Embedded Generation (Including Solar)

EWR	Required Connect
30kVA or less	Embedded Generation – (Incl. Solar, Wind, etc.) > all options
Greater than 30kVA	Major Customers > Embedded Generation (Greater than 30kVA) <i>(entered internally)</i>

Rectify a Form 3

EWR	Required Connect
After a Fault - EWR Category – Rectify Form 3	After a Fault = EWR Only, No Connect Required
(Reconnection of a Network Connection), Action	A Connect is only required for rectification work are not like
Reconnection of a Network Connection	for like or additional work is required.
B2B Work = EWR Category – Rectify a Form 3 (Matching	Connection / Supply >
Original EWR, Action (Matching Original EWR)	Reconnection of a Network Connection