

	Raised by	S/M boundary	M/L boundary	Retrospective?	Commentary
Baseline					As per current Grid Code drafting
Original	Proposer Garth Graham - SSE	10MW	10MW	No	Going forward the definition of Medium Power Station is removed and a Large Power Station is one with a Registered Capacity of 10MW or more and a Small Power Station is one with a Registered Capacity of less than 10MW
WAGCM 1	Alan Creighton – Northern Powergrid	50MW	100MW	No	Going forward this would apply the current definitions of Large, Medium and Small Power Stations in England and Wales into Scotland
Alternative 1	Richard Wilson - UKPN	100MW	100MW	No	Going forward the definition of Medium Power Station is removed, and a Large Power Station is one with a Registered Capacity of 100MW or more and a Small Power Station is one with a Registered Capacity of less than 100MW
Alternative 2	Tony Johnson - ESO	10MW	100MW	No	Going forward a Large Power Station is retained with a Registered Capacity of 100MW or above, A Medium Power Station is one with a Registered Capacity of less than 100MW but 10MW or greater. Owners and operators of Medium Power Stations can either apply for Transmission Entry Capacity and have a Bilateral Embedded Generation Agreement (BEGA) or apply for Licence Exemption (LEEMPS Plus) where they would be treated as a Licence Exempt Embedded Medium Power Station but would be required to have a BM element which would be administered in conjunction with the DNO.
Alternative 3	Tony Johnson - ESO	50MW	100MW	No	Regional Development Programme (RDP). Going forward The same thresholds are adopted as per WAGM1 but any Embedded Plant with a Registered Capacity of less than 100MW but greater than 0.5 – 1MW (typically 1MW) would be required to sign up to an RDP.
Alternative 4	Tony Johnson - ESO	50MW	100MW	No	Hybrid approach – Going forward the same thresholds are used as per WAGM1 but Medium Power Stations (50 – 100MW) would meet the requirements of WAGM3 and Small Power Stations with a Registered Capacity of less than 50MW and greater than 1MW would have to sign up to an RDP