Part 4e

Power Park Module data:

Electricity Storage plant data

(please complete a separate sheet for each different Generating Unit)

Name(s) / identifiers of Generating Unit(s)		
Generating Unit Voltage Control (to be agreed with the DNO) (see Note 10) If operating in Power Factor control mode, preferred Power Factor		
If operating in voltage control mode, voltage set point		V
If operating in reactive power control mode, reactive power set point		MVAr
Generating Unit Performance Chart attached If yes, please insert the file name of the attachment here	Yes	No
HV Connected Type A, Type B, Type C and Type Generating Module frequency and excitation (s		
Governor and prime mover model attached (see Note 12) If yes, please insert the file name of the attachment here	Yes	No
Total effective inertia constant		MWsec, MVA
AVR / excitation model attached If yes, please insert the file name of the attachment here	Yes	No

Commercial Service (applicable to Electricity Storage Plant for each commercial service / mode of operation)

Name of the commercial service being provided and name of the being provided to (eg NGESO)	company the	service is
If the commercial service is being provided via a third party, the coparty service operator (eg an aggregator)	ontact details f	or the third
Is this a service which involves co-ordinated response with other Electricity Storage plant either on the Distribution Network, Transmission System, Private Network or aggregator?	Yes	○ No
If yes please provide further details below		