**GC0117 LEGAL TEXT – WACM1**

**DATED 5 JULY 2022**

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| Large Power Station | (a) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** before DDMMYY and which is directly connected to:  (i) **NGET’s Transmission System** where such **Power Station** has a **Registered Capacity** of 100MW or more; or  (ii) **SPT’s Transmission System** where such **Power Station** has a **Registered Capacity** of 30MW or more; or  (iii) **SHETL’s Transmission System** where such **Power Station** has a **Registered Capacity** of 10MW or more; or  (iv) an **Offshore Transmission System** where such **Power Station** has a **Registered Capacity** of 10MW or more;  or,  (b) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** before DDMMYY and which is **Embedded** within a **User System** (or part thereof) and where such **User System** (or part thereof) is connected under normal operating conditions to:  (i) **NGET’s Transmission System** and such **Power Station** has a **Registered Capacity** of 100MW or more; or  (ii) **SPT’s Transmission System** and such **Power Station** has a **Registered Capacity** of 30MW or more; or  (iii) **SHETL’s Transmission System** and such **Power Station** has a **Registered Capacity** of 10MW or more;  or,  (c) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** before DDMMYY and which is **Embedded** within a **User System** (or part thereof) where the **User System** (or part thereof) is not connected to the **National Electricity Transmission System**, although such **Power Station** is in:  (i) **NGET’s Transmission Area** where such **Power Station** has a **Registered Capacity** of 100MW or more; or  (ii) **SPT’s Transmission Area** where such **Power Station** has a **Registered Capacity** of 30MW or more; or   1. **SHETL’s Transmission Area** where such **Power Station** has a **Registered Capacity** of 10MW or more;   or,  (d) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** on or after DDMMYY and which is directly connected to the **National Electricity** **Transmission System** and such **Power Station** has a **Registered Capacity** of 100MW or more, or where the **Generator** has concluded **Purchase Contracts** relating to a **Substantial Modification** on or after DDMMYY such that its **Registered Capacity** is 100MW or more.  or,  (e) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** on or after DDMMYY and which is **Embedded** within a **User System** (or part thereof) and where such **User System** (or part thereof) is connected under normal operating conditions to the **National Electricity Transmission System** and such **Power Station** has a **Registered Capacity** of 100MW or more or where the **Generator** has concluded **Purchase Contracts** relating to a **Substantial Modification** on or after DDMMYY such that its **Registered Capacity** is 100MW or more.  or,  (f) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** on or after DDMMYY and which is **Embedded** within a **User System** (or part thereof) and where the **User System** (or part thereof) is not connected to the **National Electricity Transmission System**, although such **Power Station** is within the **GB Synchronous Area** and where such **Power Station** has a **Registered Capacity** of 100MW or more or where the **Generator** has concluded **Purchase Contracts** relating to a **Substantial Modification** on or after DDMMYY such that its **Registered Capacity** is 100MW or more;  For the avoidance of doubt, a **Large Power Station** could comprise of **Type A**, **Type B**, **Type C** or **Type D** **Power Generating Modules**. |
| Medium Power Station | (a) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** before DDMMYY and which is directly connected to **NGET’s** **Transmission System** where such **Power Station** has a **Registered Capacity** of 50MW or more but less than 100MW;  or,  (b) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** before DDMMYY and which is **Embedded** within a **User System** (or part thereof) where such **User System** (or part thereof) is connected under normal operating conditions to **NGET’s Transmission System** and such **Power Station** has a **Registered Capacity** of 50MW or more but less than 100MW;  or,  (c) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** before DDMMYY and which is **Embedded** within a **User System** (or part thereof) where the **User System** (or part thereof) is not connected to the **National Electricity Transmission System**, although such **Power Station** is in **NGET’s Transmission Area** and such **Power Station** has a **Registered Capacity** of 50MW or more but less than 100MW;  or,  (d) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** on or after DDMMYY and which is directly connected to the **National Electricity** **Transmission System** and such **Power Station** has a **Registered Capacity** of 50MW or more but less than 100MW, or where the **Generator** has concluded **Purchase Contracts** relating to a **Substantial Modification** on or after DDMMYY such that its **Registered Capacity** is 50MW or more but less than 100MW;  or  (e) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** on or after DDMMYY and which is **Embedded** within a **User System** (or part thereof) and where such **User System** (or part thereof) is connected under normal operating conditions to the **National Electricity Transmission System** and such **Power Station** has a **Registered Capacity** of 50MW or more but less than 100MW or where the **Generator** has concluded **Purchase Contracts** relating to a **Substantial Modification** on or after DDMMYY such that its **Registered Capacity** is 50MW or more but less than 100MW.  or  (f) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** on or after DDMMYY and which is **Embedded** within a **User System** (or part thereof) and where the **User System** (or part thereof) is not connected to the **National Electricity Transmission System**, although such **Power Station** is within the **GB Synchronous Area** and where such **Power Station** has a **Registered Capacity** of 50MW or more but less than 100MW or where the **Generator** has concluded **Purchase Contracts** relating to a **Substantial Modification** on or after DDMMYY such that its **Registered Capacity** is 50MW or more but less than 100MW.  For the avoidance of doubt a **Medium Power Station** could comprise of **Type A**, **Type B**, **Type C** or **Type D Power Generating Modules**. |
| Small Power Station | (a) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** before DDMMYY and which is directly connected to is directly connected to:  (i) **NGET’s Transmission System** where such **Power Station** has a **Registered Capacity** of less than 50MW; or  (ii) **SPT’s Transmission System** where such **Power Station** has a **Registered Capacity** of less than 30MW; or  (iii) **SHETL’s Transmission System** where such a **Power Station** has a **Registered Capacity** of less than 10 MW; or  (iv) an **Offshore Transmission System** where such **Power Station** has a **Registered Capacity** of less than 10MW;  or,  (b) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** before DDMMYY and which is **Embedded** within a **User System** (or part thereof) where such **User System** (or part thereof) is connected under normal operating conditions to:  (i) **NGET’s Transmission System** and such **Power Station** has a **Registered Capacity** of less than 50MW; or  (ii) **SPT’s Transmission System** and such **Power Station** has a **Registered Capacity** of less than 30MW; or  (iii) **SHETL’s Transmission System** and such **Power Station** has a **Registered Capacity** of less than 10MW;  or,  (c) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** before DDMMYY and which is **Embedded** within a **User System** (or part thereof) before DDMMYY where the **User System** (or part thereof) is not connected to the **National Electricity Transmission System**, although such **Power Station** is in:  (i) **NGET’s Transmission Area** and such **Power Station** has a **Registered Capacity** of less than 50MW; or  (ii) **SPT’s Transmission Area** and such **Power Station** has a **Registered Capacity** of less than 30MW; or  (iii) **SHETL’s Transmission Area** and such **Power Station** has a **Registered Capacity** of less than 10MW;  or,  (d) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** on or after DDMMYY and which is directly connected to the **National Electricity** **Transmission System** and such **Power Station** has a **Registered Capacity** of less than 50MW, or where the **Generator** has concluded **Purchase Contracts** relating to a **Substantial Modification** on or after DDMMYY such that its **Registered Capacity** is less than 50MW;  or,  (e) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** on or after DDMMYY and which is **Embedded** within a **User System** (or part thereof) and where such **User System** (or part thereof) is connected under normal operating conditions to the **National Electricity Transmission System** and such **Power Station** has a **Registered Capacity** of less than 50MW or where the **Generator** has concluded **Purchase Contracts** relating to a **Substantial Modification** on or after DDMMYY such that its **Registered Capacity** is less than 50MW;  or,  (f) A **Power Station** owned by a **Generator** who had concluded **Purchase Contracts** for its **Main Plant** and **Apparatus** on or after DDMMYY and which is **Embedded** within a **User System** (or part thereof) and where the **User System** (or part thereof) is not connected to the **National Electricity Transmission System**, although such **Power Station** is within the **GB Synchronous Area** and where such **Power Station** has a **Registered Capacity** of less than 50MW or where the **Generator** has concluded **Purchase Contracts** relating to a **Substantial Modification** on or after DDMMYY such that its **Registered Capacity** is less than 50MW.  For the avoidance of doubt, a **Small Power Station** could comprise of **Type A**, **Type B**, **Type C** or **Type D Power Generating Modules**. |