**Form GEN02 - Major Generator Outage Cancellation**

# Unit Details

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Station** |  | **Unit** |  | **Unit Capacity (in MW)** |  |

# Original Generator Outage Details

|  |  |  |  |
| --- | --- | --- | --- |
| **Start Time:** |  | **Finish Time:** |  |
| **Outage Reason & Detail of Work** |  |
| **Rational for Cancellation** |  |
| **Implications for Cancellation** |  |

# New proposed Generator Outage Details

|  |  |  |  |
| --- | --- | --- | --- |
| **Start Time:** |  | **Finish Time:** |  |
| **Outage Reason & Detail of Work** |  |

A major Generation **Outage** is any outage of:

* A **Generation Unit,** excluding **Hydro Units**
* A **Wind Farm Power Station** (**WFPS**)with a **Registered Capacity** of 30MW or more

And where the outage also meets one or more of the criteria listed below:

1. Has a duration of at least four calendar weeks; and/or
2. Results in a modification to the **Registered Operating Characteristics** of the **Generation Unit** or **Wind Farm Power Station**.