

Outage Equipment List

| Equipment List - For Review and Approval | Table 1 – Inclusions |
|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| All equipment in the list below must be submitted fo | |
| Table 1 takes precedence over Table 2. | |
| Equipment Type | Description |
| All 220kV aguinment | All 330kV Transmission lines, circuit breakers, isolators, substation busbars and |
| All 330kV equipment | transformers. |
| All 220kV equipment | All 220kV Transmission lines, circuit breakers, isolators, substation busbars and |
| Zzoki equipinent | transformers. |
| All 132kV equipment | All 132kV Transmission lines, circuit breakers, isolators, substation busbars. |
| | |
| Special Protection Schemes | All special protection schemes that have an impact on generation dispatch (i.e. |
| | runback schemes) or intertrips that may lead to load rejection events. To be |
| | specifically definied with concurrent outages. All Energy Producing Systems serving an Intermittent Load under clause |
| ntermittent Loads | 2.30B.2(a) with a System Size that equals or exceeds 10 MW. |
| Essential System Services | All Registered Facilities accredited under section 2.34A to provide an Essential |
| | System Service, or subject to an NCESS Contract (including System Restart |
| | Services). |
| 0 10 10 10 | All Data Communication Providers as defined under the WEM Procedure |
| | All Data Communication Providers as defined under the WEM Procedure: |
| Communications and Control Systems | Communications and Control Systems, where an Outage of communications and |
| | control equipment may impact SCADA dispatch, or SCADA visibility. |
| Semi-Scheduled Facility | ALBANY_WF1 |
| scheduled Facility | ALCOA_WGP |
| Non-Dispatchable Load | ALCOA_WGP_IL |
| Scheduled Facility | ALINTA_PNJ_U1 |
| Scheduled Facility | ALINTA_PNJ_U2 |
| Scheduled Facility | ALINTA_WGP_GT |
| Scheduled Facility | ALINTA_WGP_U2 |
| Semi-Scheduled Facility | ALINTA_WWF |
| Semi-Scheduled Facility | BADGINGARRA_WF1 |
| Scheduled Facility | BW1_BLUEWATERS_G2 |
| Scheduled Facility | BW2_BLUEWATERS_G1 |
| Scheduled Facility | COCKBURN_CCG1 |
| Scheduled Facility | COLLIE_ESR1 |
| Scheduled Facility | COLLIE_G1 |
| Semi-Scheduled Facility | EDWFMAN_WF1 |
| Semi-Scheduled Facility | FLATROCKS_WF1 |
| Semi-Scheduled Facility | GRASMERE_WF1 |
| Semi-Scheduled Facility | GREENOUGH_RIVER_PV1 |
| Semi-Scheduled Facility | INVESTEC_COLLGAR_WF1 |
| Scheduled Facility | KEMERTON_GT11 |
| Scheduled Facility | KEMERTON_GT12 |
| Scheduled Facility | KWINANA_ESR1 KWINANA_ESR2 |
| Scheduled Facility | = ' |
| Scheduled Facility Scheduled Facility | KWINANA_GT2 KWINANA GT3 |
| Semi-Scheduled Facility | MERSOLAR PV1 |
| Scheduled Facility | MUJA G6 |
| Scheduled Facility | MUJA G7 |
| Scheduled Facility | |
| Scheduled Facility | MUJA_G8 MUNGARRA_GT1 |
| Scheduled Facility | MUNGARRA GT3 |
| Semi-Scheduled Facility | MWF MUMBIDA WF1 |
| Scheduled Facility | NAMKKN MERR SG1 |
| Scheduled Facility | NEWGEN KWINANA CCG1 |
| Scheduled Facility | NEWGEN_KWINANA_CCG1 NEWGEN NEERABUP GT1 |
| Scheduled Facility | PERTHENERGY KWINANA GT1 |
| Scheduled Facility | PINJAR GT1 |
| Scheduled Facility | PINJAR GT10 |
| Scheduled Facility | PINJAR GT11 |
| Scheduled Facility | PINJAR GT2 |
| Scheduled Facility | PINJAR GT3 |
| Scheduled Facility | PINJAR_GT3 PINJAR_GT4 |
| Scheduled Facility | PINJAR GT5 |
| Scheduled Facility | PINJAR GT7 |
| Scheduled Facility | PINJAR GT9 |
| Scheduled Facility | PRK AG |
| Semi-Scheduled Facility | SBSOLAR1 CUNDERDIN PV1 |
| nterruptible Load | SIMCOA IPT LD 01 |
| Scheduled Facility | STHRNCRS EG |
| Non-Dispatchable Load | STHRNCRS IL |
| Scheduled Facility | TESLA_GERALDTON_G1 |
| Scheduled Facility | TESLA KEMERTON G1 |
| Scheduled Facility | TESLA NORTHAM G1 |
| Scheduled Facility | TESLA PICTON G1 |
| Scheduled Facility | TIWEST COG1 |
| Non-Dispatchable Load | WAPL WORSLEY IL1 |
| Semi-Scheduled Facility | WARRADARGE WF1 |
| Scheduled Facility | WEST KALGOORLIE GT2 |
| Scheduled Facility | WEST_KALGOORLIE_GT3 |
| Semi-Scheduled Facility | YANDIN WF1 |



Outage Equipment List

| Table 2 – Exclusions | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|----------------|
| Equipment in the list below is not required to be submitted for outage approval, subject to conditional inclusions in Table 3. Table 3 takes precedence over Table 2. | | | |
| | | | Equipment Type |
| 66kV equipment | All 66kV Transmission lines, circuit breakers, isolators, substation busbars and transformers that have No impact to System Security, where only load is effected | | |
| Equipment < 66kV | All equipment less than 66kV(Transmission lines, circuit breakers, isolators, substation busbars and transformers) are excluded from AEMO requirements. | | |

| Table 3 – Conditional Inclusions | | |
|-------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Equipment in the list below is required to be submitted for outage approval where the stated conditions are met. Description | | |
| 330kV, 220kV and 132kV Secondary Equipment | Any Secondary equipment that effects visibility or control via SCADA, any protection relay works that cause non-credible contingencies to become credible due to the works. | |
| 132kV equipment normally supplying radial loads | Any 132kV equipment where the isolation points impact an adjacent circuit or where switching of an adjacent circuit is required in order to isolate the equipment. | |
| 66kV equipment | Any 66kV equipment where an outage of the equipment constrains a Registered Facility. | |



Self-Scheduling Outage Facility List

Self-Scheduling Outage Facility List - Notification Only

| Table 1 – In | clusions | | |
|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| All equipment in the list below must be submitted for notification | | | |
| Equipment Type | Description | | |
| All 66kV equipment | All 66kV Transmission lines, circuit breakers, isolators, substation busbars. | | |
| 66kV, 33kV, 22kV, 11kV, 6.6kV reactive power device circuit outages | All reactive power devices less than 66kV. | | |
| Intermittent Loads | All Energy Producing Systems serving an Intermittent Load under clause 2.30B.2(a) that are not specified in Table 1 of the Equipment List. | | |
| Non-Scheduled Facility | AMBRISOLAR_PV1 | | |
| Non-Scheduled Facility | BIOGAS01 | | |
| Non-Scheduled Facility | BLAIRFOX_BEROSRD_WF1 | | |
| Non-Scheduled Facility | BLAIRFOX_KARAKIN_WF1 | | |
| Non-Scheduled Facility | BLAIRFOX_WESTHILLS_WF3 | | |
| Non-Scheduled Facility | BREMER_BAY_WF1 | | |
| Non-Scheduled Facility | DCWL_DENMARK_WF1 | | |
| Non-Scheduled Facility | HENDERSON_RENEWABLE_IG1 | | |
| Non-Scheduled Facility | KALBARRI_WF1 | | |
| Non-Scheduled Facility | NORTHAM_SF_PV1 | | |
| Non-Scheduled Facility | RED_HILL | | |
| Non-Scheduled Facility | ROCKINGHAM | | |
| Non-Scheduled Facility | SKYFRM_MTBARKER_WF1 | | |
| Non-Scheduled Facility | SOUTH_CARDUP | | |
| Non-Scheduled Facility | TAMALA_PARK | | |