| [Permit No. PN25/359](https://enviro.ausgrid.com.au/-/media/Files/Environment-and-Community/Environmental-Planning/PN25_359-HMV---Ausgrid-approved-permit.pdf?rev=ad2e53d60f87435ebf740c1c9bd9f308) | | | |
| --- | --- | --- | --- |
| Project location |  | Project Manager |  |
| Start date |  | Field Supervisor name |  |
| Duration |  | Field Supervisor mobile no. |  |

| Notification to NSW Fisheries | | | |
| --- | --- | --- | --- |
| [Commence Works Notification](https://enviro.ausgrid.com.au/-/media/Files/Environment-and-Community/Environmental-Planning/DPIRD-Commence-Works-Notification-Form.pdf?rev=f1617a92f6534383b068f83a6a6609bc) | ☐ | Date: XX/XX/20XX | No less than 3 days before commencement; ☐ Completed form sent to [AHP Central Mailbox and Fisheries Compliance](http://invalid.uri) |
| [Active Works Notification](https://enviro.ausgrid.com.au/-/media/Files/Environment-and-Community/Environmental-Planning/DPIRD-Active-Works-Notification-Form.pdf?rev=f4ec74c646b84b1dac081ebc2b6d77dd) | ☐ | Date: XX/XX/20XX | No less than 3 days\* before completion; ☐ Completed form sent to [AHP Central Mailbox and Fisheries Compliance](http://invalid.uri) |
| [Post Works Notification](https://enviro.ausgrid.com.au/-/media/Files/Environment-and-Community/Environmental-Planning/DPIRD-Post-Works-Notification-Form.pdf?rev=03437fed8412403ba227cce9831ac943) | ☐ | Date: XX/XX/20XX | No more than 21 days after completion; ☐ Completed form sent to [AHP Central Mailbox and Fisheries Compliance](http://invalid.uri) |

**\***Where work will be less than 3 days, the Commence Work Notification may act as the Active Works Notification.

| Construction Environmental Management Plan (in addition to NS 174C requirements) | | |
| --- | --- | --- |
| Routine maintenance activity planned | ☐ Maintaining safety clearances/APZs [overhead mains/ substations/ towers]  ☐ Fixing a cable fault  ☐ Site access via the intertidal zone- vehicle  ☐ Site access via the intertidal zone- barge  ☐ Re-establishing access tracks  ☐ Decommissioning/ removal of electricity works | [Justify the reason for the activity and why alternative options are not viable  e.g. trimming of mangroves to maintain network safety clearances. Re-alignment of overhead mains is beyond the scope of this work.] |
| Site delineation | See attached a marked-up photo showing the worksite in relation to marine vegetation, including “no-go” areas. | [Describe the site area and boundaries-  e.g. worksite approximately 30m2. The site requires trimming of mangroves to facilitate suitable vehicle access to the network] |
| Mangrove trimming | Yes ☐ No ☐ | |
| ☐Mangrove Trimming best practice AS4373-2007 via Ausgrid Tree Safety Management Plan☐Trimmed branches scattered on site, away from waterways and flow paths | |
| Ground disturbance | Yes ☐ No ☐ | |
| If yes, see attached a marked-up location of ground disturbance areas and the [erosion and sediment control](https://cdn.ausgrid.com.au/-/media/Documents/Technical-Documentation/NS/NS174C.pdf#page=18) devices to be used following NS174C.☐ Spoil locations (more than minor whilst work is underway) to be located >20m from the water☐ Spoil or locations avoid harm to marine vegetation | [Discuss if:   * Spoil or storage areas are required in the intertidal zone, OR * These activities may result in harm to marine vegetation.   Describe the ground disturbance-  e.g. augered hole approximately 0.5m wide and 2.5m deep required for the installation of a new pole] |

| Construction Environmental Management Plan (in addition to NS 174C requirements) | | |
| --- | --- | --- |
| Site access –  Land | Yes ☐ No ☐ | |
| If yes, attach a marked-up satellite image showing site access. Including the location and details of any temporary water crossings proposed. When in intertidal or sensitive areas; ☐ Foot access where possible☐ Vehicle access required☐ Use of matting to protect saltmarsh and mangrove roots☐ Vehicle access minimised and during dry/ firm conditions only☐ Vehicle access over saturated ground or intertidal areas | [Discuss if:   * Foot access is not possible, OR * Vehicle access is required over saturated ground or intertidal areas. * Two or more vehicles are required   Describe any machinery required-  e.g., existing Ausgrid access track to be traversed using medium rigid vehicle as the pole is unsafe to climb. No water crossings required to facilitate project] |
| Site access –Water/ Barge | Yes ☐ No ☐ | |
| If yes, and within a sensitive estuarine habitat;  ☐ Machinery cleaned, degreased, serviced ☐ Spill Kit on site☐ Seagrasses will be avoided☐ Site Access over high tide (minimum 1m clearance to seabed)☐ Anchor points and lines can avoid harm | [Discuss if:   * Marine vegetation will be harmed, OR * Tide will provide less than 1m clearance.   Describe how the site will be accessed-  e.g. Specialist maritime contractor to be engaged. The barge will be landed within a previously cleared area at high tide against a sea wall. Anchoring and related activities will avoid seagrass locations via visual inspection on the day] |
| Removing large woody debris | Yes ☐ No ☐ | |
| If yes and branches or large woody debris (snags >3m long diameter >300mm) require removal from a waterway, discuss with the District Officer as part of the notification. | |
| Storage and stockpiling | Yes ☐ No ☐ | |
| If yes, see attached a marked-up location of designated areas and the [erosion and sediment control](https://cdn.ausgrid.com.au/-/media/Documents/Technical-Documentation/NS/NS174C.pdf#page=18) devices to be used following NS174C.☐ Spoil locations (other than minor whilst work is underway) to be located >20m from the water | [Describe the location (relative to the waterway), extent and anticipated duration of storage and stockpiling. Note stockpiles should be located 20m from waterways.] |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Dewatering | Yes ☐ No ☐ | | | |
| Is waste water to be tankered off-site?  Yes ☐ No ☐ N/A ☐ | | Is waste water to be discharged on-site?  Yes ☐ No ☐ N/A ☐  [Water discharge](https://cdn.ausgrid.com.au/-/media/Documents/Technical-Documentation/NS/NS174C.pdf#page=26) to be undertaken in accordance with NS174C. | |
| Site reinstatement | ☐ Remove all construction materials from the site ☐ Fill in any wheel ruts with river sand☐ Removal of Erosion and Sediment Controls once the site is stabilised | | | |
| Site rehabilitation | Yes ☐ No ☐ | | | |
| If yes, Ausgrid staff to contact Environmental Services. Contractors to contact the District Officer. | | | |
| Inspection of waterway | **Parameter** | **Before work** | **During work** | **After work** |
| Dead or distressed fish | Yes ☐ No ☐ | Yes ☐ No ☐ | Yes ☐ No ☐ |
| Turbid water | Yes ☐ No ☐ | Yes ☐ No ☐ | Yes ☐ No ☐ |
| **Stop works and contact Environmental Services if fish kills are observed** | | | |

| Photos and schematics | | |
| --- | --- | --- |
| Site delineation/ ‘no go’ areas | INSERT/ ATTACH MARKED-UP PHOTO-  **NOTE:** Harm to marine vegetation outside the marked-up footprint issued with the permit is not permitted |
| Site Access | INSERT/ ATTACH MARKED-UP PHOTO |
| Storage and stockpiling | INSERT/ ATTACH MARKED-UP PHOTO  Schematic to show any storage or stockpiling locations and the location of sediment control devices |
| Post works photos | ☐ Photographs showing the extent of the work☐ Photographs sent to [AHP Central Mailbox and Fisheries Compliance](http://invalid.uri) within **21 days of the completion** of work |

| Key contacts | | |
| --- | --- | --- |
| Permit Officer- Ausgrid | Daniel Halton  [environmentalservices@ausgrid.com.au](mailto:environmentalservices@ausgrid.com.au)  mob: 0490 022 169 |
| Permit Officer- DPIRD | Craig Blount  [Craig.blount@dpird.nsw.gov.au](mailto:Craig.blount@dpird.nsw.gov.au)  Mob:0418 925 757 |
| District Officer - DPIRD | Anthony Calabro- Fisheries Compliance  Mob: 0409 246 061 |

**Note:** Any harm to marine vegetation, riparian vegetation or water land outside the work footprint approved must be reported to DPIRD contact officer.