Indigenous Land Use Agreement (Area Agreement)



Schedule 2 Low Native Title Impact Activities

(clause 1.1 and clause 18.2)

- **1.** The low native title impact activities are:
 - (a) inspecting, maintaining, repairing and reinstating electricity infrastructure or access tracks;
 - (b) tree lopping and tree clearing:
 - (i) in the immediate vicinity of electricity infrastructure; or
 - (ii) required for the safe operation or use of the electricity infrastructure; or
 - (iii) required for public health or safety;
 - installing street light poles and service/intermediate poles that are tied into the existing powerline system in urban areas/town precincts;
 - (d) excavation or clearing that is reasonably necessary for the protection of public health or public safety;
 - (e) the grant of a lease, easement, permit, licence or other interest to *Ergon Energy* from the owner or occupier of land for a use of or incidental to the performance of statutory duties and responsibilities under the *Electricity Act*, *Electricity Regulation* or other laws in so far as the granting of the lease, easement, permit, licence or other interest will have no greater impact on *native title* than the underlying interest held by the grantor of the interest;
 - (f) the exercise by *Ergon Energy* of any rights or obligations under any way-leave agreement, easement, license, permit or other interest over land or waters;
 - (g) accessing the Native Title Agreement Area for the purpose of undertaking any low native title impact activity.
- **2.** Ergon Energy will comply with the following procedures when conducting low native title impact activities:
 - (a) take reasonable measures to rehabilitate any damage or interference to land or water caused by the *low native title impact activities*;
 - (b) not access any building used as a dwelling or the curtilage of a building used as a dwelling unless *Ergon Energy* has obtained the necessary consents or warrants required by law to access the building or the curtilage; and
 - (c) perform the activities in accordance with the standards of skill and safety required under the Electricity Act and Electricity Regulation.