

## Submission on the referral

### Darwin H2 Project Nominee Pty Ltd – Wak Wak Solar Farm

This submission is made under regulation 53 of the Environment Protection Regulations 2020

Government authority: Department of Infrastructure and Logistics – Transport and Civil Infrastructure (TCI, DLI)

| Section of Referral | Theme or issue | Comment   |
|---------------------|----------------|---|
| NA                  | Social Impacts | <ul style="list-style-type: none"> <li>• A Traffic Impact Assessment (TIA) in accordance with the Austroads Guide to Traffic Management Part 12: Integrated Transport Assessments for Developments is required for the proposed development. The TIA must detail the development's traffic generation (including construction, haulage and operational traffic) trip distribution, access locations to the NTG road network, haulage routes, vehicle types, traffic operation impact, the nature and timing of impacts, and recommended measures required to accommodate and/or mitigate the traffic impacts of the development.</li> <li>• The installation of any services or service connections within the NTG controlled road reserve is subject to TCI, DLI approval. All service related works are to be contained within the appropriate nominal service corridor (refer standard drawing CS-3001).</li> <li>• Accesses (temporary or permanent) onto the NTG controlled road network are subject to approval from TCI, DLI. Accesses shall meet current standards in accordance with the Austroads "Guide to Traffic Management", "Guide to Road Design", relevant Australian Standards, and be designed and constructed to accommodate the maximum-sized vehicle expected to utilise the accesses.</li> <li>• Any proposed works within or impacting upon the NTG controlled road reserves shall be in accordance with the standards and specifications of the DLI. Design documents must be submitted to TCI for road agency approval, and then apply for "Permit to Work with in NTG road reserves". No works are to commence prior to approval.</li> </ul> |