

## Attachment 2

### Corrections to Table 2-2 Key Proposal Components

Corrections are marked up and highlighted. The reasons for the changes and implications for the impact assessment presented in the Referral are provided.

Component	Estimated Size/Duration	Reasons for change and implications for assessment
<b>Key Proposal Infrastructure</b>		
<ul style="list-style-type: none"> <li>Solar generation sites (including solar panels, local collector network, inverters, batteries, substations)</li> <li>Transmission infrastructure (including switching station, and OHTL)</li> <li>Non-Process Infrastructure (NPI) (including access roads, airfield, rail siding accommodation, borrow pits, laydowns, borefield etc.).</li> </ul>	<p><del>49,300ha</del> 54,437ha</p> <p>Note the solar precinct is proposed to accommodate several solar generation sites, each of which will have associated transmission and access infrastructure.</p> <p>The footprint required for each component of the proposed infrastructure will be refined as design progresses.</p>	<p>The footprint size stated here did not include the Access/ Services Corridors which are a key proposal feature referred to below in this table and shown on Figure 2-3.</p> <p>The updated footprint size of 54,437ha includes all components of the disturbance footprint.</p> <p>The impact assessment presented in the Referral remains valid. The assessment covers the full 54,437ha disturbance footprint, which is the extent of the proposed action.</p>
<b>Key Proposal Features</b>		
Project Area	105,000 ha 135,857ha	<p>The size of the Project Area shown in Figure 2-3 was incorrectly stated to be 105,000ha. The corrected size of the area is ~135,857ha.</p> <p>After submitting the NT Referral, SunCable was advised by DCCEEW that the Project Area boundary needed to be amended to align with the Project Area definition provided in the EPBC Guidelines.</p> <p>The spatial dataset was amended to include the access corridor to/from the Stuart Highway and</p>

Component	Estimated Size/Duration	Reasons for change and implications for assessment
		<p>the rail corridor which will be used for logistics.</p> <p>Following these amendments to the spatial dataset, the Project Area size was recalculated to be 135,857ha.</p> <p>The correction made to the Project Area boundary/size does not alter the 'extent of the proposed action' that SunCable is referring under the EP Act.</p> <p>The extent of the proposed action is defined by the Disturbance Footprint, not the Project Area.</p>
Preliminary Disturbance Footprint	49,300ha - 54,437ha	<p>The footprint size stated did not include the Access/Services Corridors. The two spatial datasets have now been combined to make it clear that the Disturbance Footprint includes the solar area and the access/services corridors – refer updated Figure 2-3.</p> <p>Following these amendments, the Disturbance Footprint size was recalculated to be 54,437ha, an increase of ~252ha. This minor increase was due to resolving some issues with the spatial datasets where adjacent polygons did not meet.</p> <p>The impact assessment presented in the Referral remains valid. The assessment covers the full 54,437ha disturbance footprint, which is the extent of the proposed action.</p>
Avoidance Areas	23,230 ha	No change.

Component	Estimated Size/Duration	Reasons for change and implications for assessment
<del>Access/Services Corridor</del>	<del>4,885 ha</del>	Combined with the Disturbance Footprint above.
Timing (life of construction and operation)	Five+ years for construction of each solar generation site.  70+ year operation period from the date of commissioning of each solar generation site.	No change.
Repowering	At around 40 years for solar panels.  At around 15 years for batteries.	No change.
Workforce	Around 3,500 FTE of construction workforce.  Around 100 FTE operational workforce.	No change.
Decommissioning and site rehabilitation	Temporary NPI decommissioned progressively when no longer needed.  Solar generation sites decommissioned and rehabilitated progressively at the end of operational life.	No change.