## **Templates**

## **Greenhouse Gas Environmental Management Plan – Summary Plan**

Summary Plans should usually be published when Greenhouse Gas Environmental Management Plans (GHG EMPs) (and revisions) are approved, to support transparency and consistency of GHG EMPs. Specific content of Summary Plans may be required by conditions, and Summary Plans should also usually include the content of this template. It is intended that this template is a 'living document' that will be periodically updated in response to further feedback and changing expectations.

SECTION 1	
Proposal name	
Proponent name	
Proposal description and scope	
Purpose of the GHG EMP summary plan	Including Ministerial Statement condition requirements if relevant
Compliance period	
Emissions estimates and trajectory of emissions reductions	<ul> <li>Annual and expected life of proposal emission estimates for scope 1, 2 and 3</li> <li>Trajectory of emissions reductions over the life of proposal for scope 1 and 2 (separately and together), and scope 3</li> <li>Trajectory of the emissions avoided, reduced or offset for scope 1, 2 and 3 emissions.</li> </ul>
Key components in the GHG EMP summary plan	<ul> <li>Proposal GHG emissions intensity</li> <li>Proposal emission intensity (baseline and trajectory) benchmarked with comparable projects and technologies with a local and regional context, international and Australian best practice, and other relevant industry and sector standards</li> <li>A summary of emission reduction measures proposed to be undertaken to avoid or reduce GHG emissions, including:         <ul> <li>Best practice design and operational measures adopted to avoid, reduce and offset scope 1 emissions</li> <li>Reasonably practicable measures adopted to reduce scope 3 emissions</li> </ul> </li> <li>(Where relevant) Trajectory of emissions over the life of proposal for scope 1 and 2 (separately and together) under other statutory decision-making process(es) or non-statutory GHG reduction instruments</li> <li>Summary of circumstances and timeframes in which offsets are proposed to be used, and summary of likely availability and integrity.</li> </ul>
GHG EMP reviews and reporting	+