



CARBON MANAGEMENT POLICY

Policy Name:	Carbon Management Policy
Accountability:	CEO/MD
Responsibility:	Environment and Sustainability Manager

Brisbane Airport is one of the busiest airports in Australia and is continuing to grow. It is located 13 km from the Brisbane CBD and in close proximity to Moreton Bay, industrial and residential areas, and the Gateway Motorway. Brisbane Airport Corporation (BAC) acquired the long-term lease in 1997 to manage, operate and develop Brisbane Airport.

BAC has an overall environmental responsibility for activities and operations undertaken at the airport, including airport operations and security, asset management, tenancy management and development projects. All other airport users have a responsibility for the environmental management of their activities.

BAC has developed this carbon management policy to provide an outline of how BAC intends to manage and measure its carbon performance by balancing BAC's energy demand and carbon emissions. This will be based on:

- Energy efficiency investigations;
- Energy demand forecasts;
- Reduction in energy consumption;
- Investigations and implementation of renewable energy sources;
- Lead by example and through stakeholder engagement, work with the airport community to reduce and mitigate the impacts of carbon emissions; and
- Set carbon reduction targets that are both challenging and achievable.

All BAC managers are accountable to the CEO and Managing Director for ensuring that this policy is implemented.



Julianne Alroe
CEO/MD Brisbane Airport Corporation

Topic:	Carbon Management		
Approval:	CEO/MD	Date of Approval:	7 December 2017
Document Location:	Cumulus/Enterprise/Operations/Environment and Sustainability/EMS/Documents and Records/BAC Policies/Carbon Management Policy		