



RAISING LONDON CIRCUIT SUSTAINABILITY POLICY

Abergeldie is committed to delivering the Raising London Circuit Project and will seek to enhance the social, economic and environmental outcomes for the community throughout the project lifecycle.

Theme	Commitment
Leadership	<ul style="list-style-type: none"> Achieve a sustainability rating and share project and sustainability knowledge with other projects and organisations at local national and international levels. Procure sustainably by considering economic, social and environmental aspects in the procurement process.
Resilience and Climate Change Adaptation	<ul style="list-style-type: none"> Incorporate adaption measures that ensure the Project activities are resilient to the effects of acute shocks and chronic stresses including climate change
Energy and Carbon	<ul style="list-style-type: none"> Incorporate elements into the Project activities, which limit energy demand and support energy efficient construction and operations. Minimise the lifecycle carbon footprint by implementing emissions reduction measures and in doing so achieve zero net carbon emissions.
Water	<ul style="list-style-type: none"> Avoid or reduce water use, improve water efficiency and implement feasible water savings opportunities with the objective of replacing potable water sources with non-potable water, and minimising discharge to sewer.
Materials and Waste	<ul style="list-style-type: none"> Reduce materials use and minimise embodied carbon and lifecycle environmental impacts through incorporation of recycled and recyclable materials and avoiding materials that contain environmentally degrading substances. Minimise the generation of waste and maximise resource recovery, recycling and beneficial reuse of goods and materials.
Environmental Discharge	<ul style="list-style-type: none"> Target zero pollution incidents and identify and implement initiatives to mitigate environmental discharges (including light, noise, vibration, water and airborne emissions) and to maintain and enhance the quality of the existing receiving environment as a result of carrying out the Project Activities
Land use and Biodiversity	<ul style="list-style-type: none"> Minimise clearance of vegetation, particularly native vegetation and areas that include vulnerable or protected species and ecological communities.
Social	<ul style="list-style-type: none"> Respond to the needs of the community and implement initiatives that enhance community health, wellbeing and safety, through effective stakeholder and community engagement. Develop capabilities and skills of the local workforce and drive positive diversity and inclusion outcomes.
Heritage	<ul style="list-style-type: none"> Identify and implement initiatives that minimise heritage impacts and enhance heritage values.
Urban Design	<ul style="list-style-type: none"> Identify and implement urban design strategies that facilitate the inherent sustainability of public space, through consideration of landscape, materials and accessibility.


 Fortune Ianison
 RLC Project Director

16 September 2024
 Date