

# **Attachment A**

**Recommended for Funding  
Round Two 2021/22 Environmental  
Performance  
Innovation Grant Program**

## Environmental Performance Grants – Innovation – Round 2 2021/22

### Recommended for Funding

Organisation Name	Project Name	Project Description	\$ Amount Requested	\$ Amount Recommended	Conditions
Australian Passive House Association Limited	Ice Box Challenge Sydney	A demonstration project to illustrate how better building design can mitigate the effects of climate change while providing a healthier, more comfortable indoor environment for people.	\$62,626	<b>\$40,000</b>	Applicant to work with Relationship Manager to work on contribution to National Construction Code Review  Applicant to work with City staff to ensure project is accessible to culturally and linguistically diverse communities and people with disability
Cercle Co Pty Ltd	200 George Reusable Coffee Cup Activation	A demonstration project to test providing a circular economy, reusable coffee cup solution to tackle disposable coffee cups within the 200 George Street precinct in Sydney.	\$68,050	<b>\$60,000</b>	Applicant to provide revised budget
Eco Shield Systems Pty Ltd	Habitat Facade Pavilion	A demonstration project to test the rewilding of urban spaces with the Habitat Facade demonstration pavilion, a structure designed to form habitat corridors, provide shading and reduce heat island effect.	\$80,000	<b>\$65,000</b>	Applicant to confirm Indigenous businesses collaboration  Applicant to provide revised budget  Applicant to provide revised knowledge sharing plan
Esgchain Pty Ltd	Pepal Sustainability Management Platform	A demonstration project to develop an easy to use sustainability management platform, specialising in automated carbon accounting, connecting businesses with their value chain to achieve NetZero targets.	\$38,581.82	<b>\$38,582</b>	Applicant to provide revised project timeline

Organisation Name	Project Name	Project Description	\$ Amount Requested	\$ Amount Recommended	Conditions
Friendly Farms Limited	Organic Hemp Panels - Building a Regenerative Sydney	A feasibility study to develop organic hemp panels from waste-stream by-products from the industrial hemp industry into construction-grade panels that would support the circular economy and sustainable construction practices.	\$20,000	<b>\$20,000</b>	Applicant to provide revised project plan Applicant to provide revised risk register Applicant to provide market testing as part of feasibility study Applicant to consider applicable safety and construction standards
The Australian Retailers Association	Australian Retailers Association Net Zero Toolkit and Roadshow	A feasibility study to develop and deploy an online toolkit to help City of Sydney retailers reduce energy costs, consumption and emissions, as well as a knowledge sharing road-show.	\$20,000	<b>\$20,000</b>	Nil
University of New South Wales	Designing Out Construction Waste - Reducing Construction Waste in Preliminary Design via Computational Methods	A demonstration project to investigate and create a preliminary design tool for architects, designed to reduce the construction sector's 20 million tons of waste going to landfills yearly.	\$54,406	<b>\$25,000</b>	Applicant to work with Relationship Manager to increase user testing phases of project Applicant to provide revised budget