

Attachment C

**Recommended 2020/21 – Environmental
Performance – Innovation Grant Program – Round
One**

Environmental Performance Grants

Recommended for Funding

Environmental Performance – Innovation Grants 2020-21 Round 1					
Organisation Name	Project Name	Project Description	\$ Amount Requested	\$ Amount Recommended	Conditions
Bugisu Project Limited	World-Positive Coffee for Workplaces	A demonstration project to subscribe City of Sydney businesses to a world-positive coffee service, with six tonnes of ethical coffee distributed to these workplaces with zero-waste.	\$42,500	\$42,500	Nil
Enosi Australia Pty Ltd	Clean Energy Direct Program	A demonstration project to measure energy consumption and reduce household costs by moving to clean energy in a select group of households across the City of Sydney local area.	\$80,000	\$80,000	Nil
Flipp Pty Ltd	Flipp Toy Exchange Platform	A demonstration project to develop a subscription based, peer-to-peer toy exchange platform, to encourage reuse and recycling of children's toys.	\$80,000	\$20,000	Nil
Leon Energy Pty Ltd	Mechanical Battery Flywheel Energy Storage	A feasibility study to investigate the installation of mechanical battery flywheels to power buildings with solar energy, reducing electricity grid use, carbon emissions and landfill.	\$20,000	\$20,000	Nil
Spark & Burnish Pty Ltd	Remyx Recycled Plastic Furniture and Building Materials	A feasibility study to explore architectural applications for recycled plastic waste produced from milk and juice bottles sourced from commercial buildings across the City of Sydney.	\$20,000	\$20,000	Applicant to provide communications plan Applicant to provide alternative quotes for the prototype machine required
University of Technology Sydney	Portable Sensors	A feasibility study to research the use of small, inexpensive and portable multi-factor air quality sensors to improve the building energy consumption and environmental comfort levels of office staff at the University of Technology, Sydney.	\$19,935	\$10,000	Nil