

Attachment C

**Round Three 2019/20 – Recommended for
Funding – Environmental Performance –
Innovation Grant Program**

Environmental Performance Grants

Recommended for Funding

Environmental Performance – Innovation Grant 2019-20 Round 3					
Organisation Name	Project Name	Project Description	\$ Amount Requested	\$ Amount Recommended	Conditions
Clean Barrow Pty Ltd	Filtration System for Construction Site Waste	A demonstration project to reduce concrete slurry from building sites contaminating waterways and the urban environment by introducing a filtering system into building site processes.	\$28,000	\$28,000	Applicant to work with City to ensure filtered water is disposed of legally and appropriately
Deltaq Pty Limited	Unlocking Industrial Roofspace for Solar PV Installation	A feasibility study to investigate the potential of industrial rooftop spaces for solar installations by bringing together the landlord and their tenants, and highlighting the benefits to both parties and the environment.	\$20,000	\$20,000	Nil
Joan Products And Services Pty. Ltd.	Sustainable Tourism, Sydney Search Engine	A feasibility study to investigate the development of a backend search engine for hospitality booking systems to present accommodation sector environmental performance data in a user friendly manner for consumers to promote sustainably informed choices.	\$20,000	\$20,000	Nil
Lendlease (Millers Point) Pty Limited	Comparative Study of Two Roofs with solar PV – one with an integrated green roof	A demonstration project to measure the impact of incorporating a green roof with solar PV installations by comparing two similar sites, located side by side, on Hickson Road - Barangaroo.	\$62,897	\$62,897	Nil
Pingala - Community Renewables for Sydney Incorporated	Sustainable Solutions for Ultimo Community	A feasibility study to build a community-driven roadmap of solar energy solutions in Ultimo with the aim of increasing uptake of solar installation.	\$20,000	\$20,000	Nil
Pocket City Farms	Monitoring Native Bees in the City	A feasibility study to develop new technologies to collect data and monitor the health of urban native bee hives, with information to be shared with the wider bee-keeping community to ensure a diverse and healthy urban eco-system.	\$1,120	\$1,120	Nil
Ruzi Group Pty Ltd	Zero-Waste Food Truck and Catering Feasibility Test	A feasibility study to measure the impact of replacing food truck single use disposable cutlery and crockery with durable re-usables, which are collected, washed and re-used.	\$12,000	\$12,000	Nil