

ATTACHMENT A

**RECOMMENDED 2014/15
ENVIRONMENTAL PERFORMANCE –
INNOVATION GRANT PROGRAM**

2014/15 Environmental Performance – Innovation Grant Program

Recommended for Funding

Organisation Name	Project Name	Project Description	\$ Amount Requested	VIK Requested	Total Community Contribution	\$ Amount Recommended	VIK Recommended	Conditions
RECOMMENDED FOR FUNDING								
Sirata Plan 68853	BotanyCope Solar	Installation of a 5 kilowatt, 15 panel, single inverter solar photovoltaic system to power common building areas of 1-3 Botany Road, Waterloo.	\$7,000	Nil	\$7,087	\$7,000	Nil	Submit revised communication plan and work with sustainability team. Applicant to provide access to building to monitor the meter for energy data collection. Applicant to work the City, be open to speak at workshops and participate in a case study.

2014/15 Environmental Performance – Innovation Grant Program

Organisation Name	Project Name	Project Description	\$ Amount Requested	VIK Requested	Total Community Contribution	\$ Amount Recommended	VIK Recommended	Conditions
RECOMMENDED FOR FUNDING								
Investment Advantaged Software Pty Limited	Virtual Energy Assessments	A feasibility study of a new technology designed to create online energy saving reports, enabling owners' corporation's to identify potential energy savings and compare benchmarks across strata's.	\$20,000	Nil	\$7,000	\$10,000	Nil	Applicant to participate in post project surveys and meet with sustainability team. Applicant to participate in a case study. Results of the feasibility study to be made available to the public.
Planet Ark Environmental Foundation	Coffee 4 Planet Ark	A feasibility study for a strategy for collection and processing of spent coffee grounds to be recycled reducing additional landfill by diverting a relatively clean waste stream.	\$20,000	Nil	\$10,000	\$20,000	Nil	Nil
Sydney Renewable Power Company Limited	Sydney Renewable Power Company	Establishment of the first community-funded solar project at the International Convention Centre.	\$80,000	Nil	\$1,594,189	\$40,000	Nil	Nil

2014/15 Environmental Performance – Innovation Grant Program

Organisation Name	Project Name	Project Description	\$ Amount Requested	VIK Requested	Total Community Contribution	\$ Amount Recommended	VIK Recommended	Conditions
RECOMMENDED FOR FUNDING								
Talent with Energy Pty Ltd	Bay St Depot Renewable Hydrogen Refuelling Station - Feasibility Study	A feasibility study for a renewable hydrogen refuelling station at the Bay Street depot.	\$20,000	Nil	\$30,000	\$20,000	Nil	Nil