

# ATTACHMENT A

## ATTACHMENT A

**RECOMMENDED 2016/17  
ENVIRONMENTAL PERFORMANCE  
GRANTS**



## Environmental Performance Grants

### Recommended for Funding

#### **Environmental Performance Grants – Building Operations**

Organisation Name	Project Name	Project Description	\$ Amount Requested	VIK Requested	\$ Amount Recommended	VIK Recommended	Conditions
<b>RECOMMENDED FOR FUNDING</b>							
Strata Plan 465581	Cooling tower water sub-metering, 447 Kent St, Sydney	The installation of water sub-metering for cooling towers in a commercial office building in 447 Kent St, Sydney.	\$5,000	Nil	\$3,730	Nil	Applicant to resubmit signed demonstration of commitment.
Strata Plan 52634	Residential apartment water monitoring Dolphin Square, Cleveland St, Chippendale	Water monitoring for residential apartment building Dolphin Square, Cleveland St, Chippendale.	\$1,500	Nil	\$1,500	Nil	Applicant to provide a minuted resolution from Strata Committee.
Strata Plan No. 57394	Residential apartment water monitoring, The Point Apartments, Point Street, Pyrmont	Water monitoring for residential apartment building The Point Apartments, Point Street, Pyrmont.	\$1,500	Nil	\$1,500	Nil	Applicant to provide a minuted resolution from Strata Committee.

## Environmental Performance Grants

### Environmental Performance Grants – Ratings and Assessments

Organisation Name	Project Name	Project Description	\$ Amount Requested	VfK Requested	\$ Amount Recommended	VfK Recommended	Conditions
<b>RECOMMENDED FOR FUNDING</b>							
Strata Plan 46581	Level 2 energy audit, 447 Kent Street, Sydney	A detailed on-site energy audit to identify how and where there are potential energy efficiencies (known as a level 2 energy audit) to be undertaken at the commercial office building 447 Kent Street, Sydney.	\$4,500	Nil	\$4,500	Nil	Letter from Building Owner or Manager committing to implementation
Strata Plan 87087	Residential apartment water and energy assessment, 6 Defries Avenue, Zetland	A water and energy assessment to be undertaken at 6 Defries Avenue, Zetland.	\$10,000	Nil	\$6,470	Nil	Nil
The Owners Dp 1067958	Residential apartment energy assessment Bullecourt Apartments, Pymont Street, Ultimo	An energy assessment to be undertaken at 444 Harris – 287 Pymont Street, Ultimo.	\$7,730	Nil	\$7,730	Nil	Applicant to provide a resolution of Strata Committee minutes

## Environmental Performance Grants

Organisation Name	Project Name	Project Description	\$ Amount Requested	VfK Requested	\$ Amount Recommended	VfK Recommended	Conditions
<b>RECOMMENDED FOR FUNDING</b>							
Edge Environment Pty Ltd	Demonstration of Engineered Timber recovery in commercial buildings.	A demonstration project exploring the commercial viability of a new engineered timber product manufactured from recycled waste furniture removed from commercial offices. The project will identify the highest value re-use purpose for the material whilst addressing a significant waste stream in the CBD.	\$80,000	Nil	<b>\$64,400</b> (16/17 – \$48,400) (17/18 - \$16,000)	Nil	Applicant to provide letter of support from manufacturer.
Energy Action (Australia) Pty Ltd	Multi-tenant NABERS ratings using embedded networks.	A demonstration project that will test a new and simpler method of data collection for NABERS Energy ratings. The project aims to enable landlords to rate all of their commercial tenants in buildings where energy consumption is known, leading to a substantial increase in the number of tenant and whole building ratings resulting in increased environmental performance initiatives.	\$20,000	Nil	<b>\$20,000</b> (16/17 – \$18,000) (17/18 - \$2,000)	Nil	Applicant to provide letters of support from project partners. Applicant to work with Sustainability Programs around reporting requirements.

## Environmental Performance Grants

### Environmental Performance Grants - Innovation

Organisation Name	Project Name	Project Description	\$ Amount Requested	VfK Requested	\$ Amount Recommended	VfK Recommended	Conditions
<b>RECOMMENDED FOR FUNDING</b>							
Investment Advantaged Software Pty Limited	Electric Vehicle Recharging in residential strata buildings	A feasibility study assessing electric vehicle recharging solutions in residential apartment building carparks.	\$20,000	Nil	\$20,000 (16/17 - \$18,000) (17/18 - \$2,000)	Nil	Applicant to work with Sustainability Programs.
University Of Technology Sydney	Central Park Precinct Organics Management Feasibility Study	A feasibility study investigating organic waste management using an Anaerobic Digestion system at Central Park.	\$20,000	Nil	\$20,000 (16/17 - \$18,000) (17/18 - \$2,000)	Nil	Applicant to submit progress reports at key project milestones.