

## **ATTACHMENT A**

**RECOMMENDED 2015/2016  
ENVIRONMENTAL PERFORMANCE -  
INNOVATION GRANT PROGRAM –  
FIFTH ALLOCATION**



# Environmental Performance – Innovation Grant

## Recommended for Funding

Organisation Name	Project Name	Project Description	\$ Amount Requested	VIK Requested	\$ Amount Recommended	VIK Recommended	Conditions
RECOMMENDED FOR FUNDING							
Strata Plan 73502	Aria Apartment Solar PV Project	Installation of a 19.6 kilowatt solar photovoltaic system using a self-ballast mounting system to power common building areas of 5 Potter Street, Waterloo.	\$26,000	Nil	\$26,000	Nil	Organisation to submit revised Knowledge Sharing and Communications Plan.
University Of Sydney	Challenging lease agreements in Australia: quantifying the effects of higher temperature set points on office workers productivity and thermal comfort	A feasibility study investigating the relationship between productivity, thermal comfort in office buildings and energy efficiency.	\$20,000	Nil	\$20,000	Nil	Nil
University Of Sydney	Energy savings in commercial buildings using real-time pervasive monitoring of IEQ performance	A demonstration project using desk based measurement stations to measure office building energy consumption in the provision of occupant comfort and indoor environmental quality performance.	\$77,000	Nil	\$60,000	Nil	Organisation to work with City's Sustainability Programs Unit to determine which local buildings are best suited to host measurement stations.