

# **Attachment A**

**Recommended for Funding  
Green Building Grant Program**

## Green Building Grant Program - 2024-25 - Winter Round

### Recommended for Funding

Organisation Name	Project Name	Project Description	\$ Amount Requested	\$ Amount Recommended	Additional Conditions
Owners Corporation Strata Plan 67631	Building Electrification Feasibility Assessment including EV Charging - 18 Oxley St, Glebe (Strata Plan 67631)	An electrification feasibility assessment of the electric vehicle charging opportunities of a 4 level residential building with 19 apartments.	\$3,300	<b>\$3,300</b>	Nil
Strata Plan 50530	Building Electrification Feasibility Assessment including EV Charging - 148 Elizabeth St, Sydney (Strata Plan 50530)	An electrification feasibility assessment of the electric vehicle charging opportunities of a 30 level residential building with 174 apartments.	\$3,487	<b>\$3,487</b>	Nil
Strata Plan 56081	NABERS Energy and Water Rating Year 1 - 71-75 Regent St, Chippendale (Strata Plan 56081)	A year 1 NABERS energy and water rating to assess performance and improve efficiency of a 12 levels residential building with 80 apartments.	\$6,809	<b>\$6,809</b>	Nil
Strata Plan 60448	Building Electrification Feasibility Assessment including EV Charging - 82-84 Abercrombie St, Chippendale (Strata Plan 60448)	An energy and electrification feasibility assessment of the electric vehicle charging opportunities of a 5 level residential building with 38 apartments.	\$15,000	<b>\$11,760</b>	Applicant to provide updated strata drawing and revised minutes with commitment to implement.
Strata Plan 64807	NABERS Energy and Water Rating Year 1 & Renewables and Electrification Feasibility Assessments - 71 Jones St, Ultimo (Strata Plan 64807)	A year 1 NABERS energy and water rating, and a renewables/electrification feasibility assessment for solar PV, EV charging, and hot water electrification of a 10 level residential building with 329 apartments.	\$15,000	<b>\$15,000</b>	Nil
Strata Plan 74829	Renewables Feasibility Assessment & Building Electrification Feasibility Assessment - 30 Garden St, Alexandria (Strata Plan 74829)	A renewable and electrification feasibility assessment of the electric vehicle charging opportunities of a 6 level residential building with 45 apartments.	\$15,000	<b>\$15,000</b>	Nil

Organisation Name	Project Name	Project Description	\$ Amount Requested	\$ Amount Recommended	Additional Conditions
Strata Plan 82306	Building Electrification Feasibility Assessment including EV Charging - 5 Tambua St, Pyrmont (Strata Plan 82306)	An electrification feasibility assessment of the electric vehicle charging opportunities of a 26 level residential building with 107 apartments.	\$3,351	<b>\$3,351</b>	Nil
Strata Plan 97158	NABERS Energy and Water Rating Year 1 & Renewables and Electrification Feasibility Assessments including EV Charging - 5 Hadfields St, Erskineville (Strata Plan 97158)	A year 1 NABERS energy and water rating, and a renewables/electrification feasibility assessment of an 8 level residential building with 175 apartments.	\$14,480	<b>\$14,480</b>	Nil
Strata Plan No 18189	NABERS Energy and Water Rating Year 1 & Renewables and Electrification Feasibility Assessments including EV Charging - 24 Cook St, Glebe (Strata Plan 18189)	A year 1 NABERS energy and water rating, and a renewables/electrification feasibility assessment for solar PV, EV charging, and hot water electrification of a 3 level residential building with 18 apartments.	\$15,000	<b>\$15,000</b>	Applicant to provide updated financial report.
Strata Plan No. 56911	Building Electrification Feasibility Assessment including EV Charging - 155 Kent St, Millers Point (Strata Plan 56911)	An electrification feasibility assessment of the electric vehicle charging opportunities of a 29 level residential building with 19 apartments.	\$15,000	<b>\$3,300</b>	Funding to go towards EV Feasibility study. Applicant to provide updated financial report and updated minutes with commitment to implement.
<b>Total Amount Recommended for allocation in 2024/25</b>				<b>\$91,487</b>	