

INVESTED IN BUILDING A SUSTAINABLE FUTURE

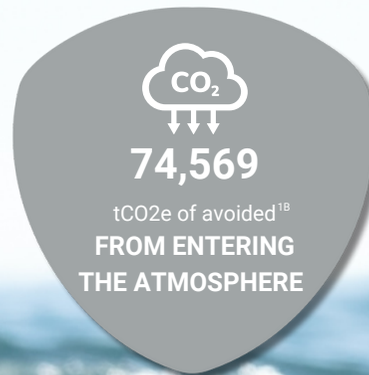
Infragreen is a leading infrastructure company in Australia and New Zealand, specialising in sustainable solutions. We own, build, and operate infrastructure assets with a focus on creating positive impact. Our mission is to transform the circular economy by investing in sustainable infrastructure assets, promoting economic growth, delivering essential services, and prioritising resource efficiency. With expertise in clean energy, recycling and water recovery, we are committed to creating a cleaner more resilient future by leveraging our network, expertise, and financial resources.



SUSTAINABILITY HIGHLIGHTS

Key Investment Sustainability Metrics for FY24

We're focused on making real impact through meaningful business initiatives. With this focus and emphasis on operating sustainably and financially, we will have an enduring and growing positive impact on our planet.



(1A) This figure was derived by aggregating the quantities of ferrous steel, stainless steel, copper, and aluminium

(1B) Emissions avoided through waste recovery/recycling

(1C) Water savings resulting from the recycling of scrap metal NSW EPA Recyclator, <https://apps.epa.nsw.gov.au/recyclatorapp/recycling.aspx>





RESOURCE RECOVERY

OUR PRIORITY

Transform the circular economy through sustainable waste recovery and regeneration.



Energy savings

Our investment in resource recovery entities promotes energy savings by reusing materials reducing the need for raw material extraction and lowering energy consumption in production processes.



Emissions reductions

By diverting waste from landfill and instead recovering resources from it, the entities that we invest in are helping to reduce greenhouse gas emissions such as methane.



Societal wellbeing

Through our investments, we are significantly reducing the amount of waste sent to landfills, alleviating landfill space constraints and mitigating the environmental and health hazards associated with landfill disposal.

METRICS



2,513 metric tonnes of aluminium Al recycled resulting in a saving of:

44,530

tCO2e

203

Olympic swimming pools worth of water saved ⁴



812 metric tonnes copper recycled resulting in a saving of: ⁹

2,785

tCO2e

2

Olympic swimming pools worth of water saved ³



60,641 metric tonnes of ferrous steel and 1302 metric tonnes of stainless steel recycled resulting in a saving of:

27,254

tCO2e ²

491,827

GJ energy

48,328t
of organic waste diverted from landfill

13,985t
of high quality compost created to support improved soil health and structure ⁵

48.67 ML
contaminated water treated ⁶

153,786t
of regulated waste treated



MASTER ELECTRICIANS AUSTRALIA



CLEAN ENERGY COUNCIL APPROVED SOLAR RETAILER

CLEAN ENERGY

OUR PRIORITY

Smarter and cleaner energy to accelerate a transition towards a net-zero future.



Energy security

By investing in the renewable energy sector, we are helping to bolster energy security by diversifying energy sources and reducing dependence on imported fuels.



Emissions reductions

Our investments in renewable energy solutions generate and store clean energy, offering alternatives that help reduce greenhouse gas emissions.



Societal wellbeing

We enhance social wellbeing by delivering affordable energy solutions to the communities we serve. Additionally, our investments contribute towards improved air quality through offering an alternative to fossil fuels that can generate air pollution.

METRICS



3283

solar systems installed



427

solar batteries installed



22,000 kW

of renewable energy capacity installed ⁷



1,553

EV chargers installed



35,230 MWh

clean energy generated to offset customer bills ⁸



35 MW

of solar owned and operated

(2) NSW EPA Recyclator: <https://apps.epa.nsw.gov.au/recyclatorapp/recycling.aspx>

(3) - NSW EPA Recyclator = 4,847 KI water saved

(4) - NSW EPA Recyclator = 507,701 KI water saved

(5) Please note this figure is an estimate. Pure NV Compost is tested to meet the requirements of Australian Standard AS4454

(6) Treated to a level that is suitable for trade waste discharge in line with licensed requirements

(7) Based on 3283 systems installed, at an average size of 7kW.

(8) Based on 4.2 net average sunlight hours per day, as provided by the Clean Energy Council for Zone 3.

(9) Please note this figure includes copper PVC