

2022 SCHEME HIGHLIGHTS

Energy Savings Scheme

Reporting period 1 January 2022 – 31 December 2022

IPART Energy Sustainability Schemes



**6.64 million
2022 certificates
registered**

Anticipated 2022 certificate
target **4.9 million**

11.97 million certificates
(2022 and older) available to meet
the 2022 certificate target



**325,412
upgrades**

delivered in 235,866 households
and businesses in 2022

**6.19 TWh of future energy
savings from 2022
upgrades**

**4,233 GWh
energy saved**

3.22 million tonnes
of greenhouse gas emissions
avoided in NSW households
and businesses



ESS participants

119 Scheme Participants must
surrender certificates to meet
their 2022 certificate target

**95 Accredited Certificate
Providers (ACPs) accredited to
create certificates**

12 new ACPs approved and 18
existing ACPs approved to deliver
new activities like air conditioners
and water heaters



Products

1436 new lighting and water
heater products approved, 45%
more than in 2021

Peak Demand Reduction Scheme

Peak demand reduction period –
2:30–8:30 pm AEST from
1 November to 31 March

Reporting period
1 April 2022 – 31 March 2023



The peak demand
reduction target for 2022–23
is to create enough capacity to reduce
demand for electricity by 0.5%

**This translates
to a Scheme
Certificate Target of
3,911,112 PRCs**



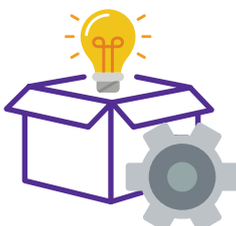
PDRS participants

109 Scheme Participants
must surrender certificates
to meet their 2022–23
certificate target

**20 Accredited Certificate
Providers (ACPs)**
accredited to deliver activities
like air conditioners, water heaters
and refrigerated cabinets and
4 ACPs approved to deliver
additional activities

**10.1
million PRCs
created**

to 30 September, that can be
surrendered to meet the 2022–23 or
subsequent targets.
Of these 3.49 million
were created from
implementations in the first
reporting period



Products

70 heat pump water
heaters accepted for use