

Clean Technology Commercialisation Grants

Information session

Welcome and agenda



Acknowledgement of Country

Tessa Nelson
Chair

Introduction to Net Zero Industry and Innovation Program

Andrew Bedrossian
A/Manager Clean Technology Innovation

Outline of Clean Technology Commercialisation Grants

Ross Barton
A/Senior Project Officer

Questions from the audience

Andrew Bedrossian and Ross Barton

Meeting etiquette



Please turn off your camera



Please mute your mic



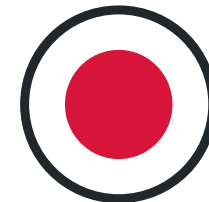
Type questions in the chat box



Dedicated Q&A time at the end



Presentation will be available after today



We will be recording today's session



Net Zero Industry and Innovation

Net Zero Industry and Innovation Program

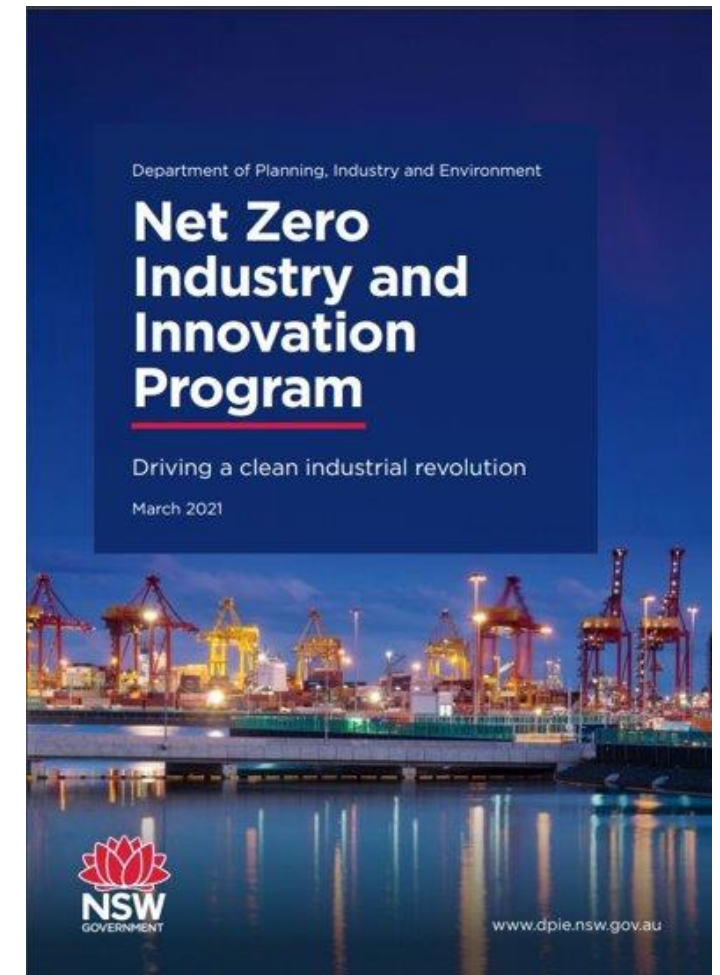


The NSW Government's plan to **support and partner with industry to reduce emissions** and help businesses prosper in a low carbon world.

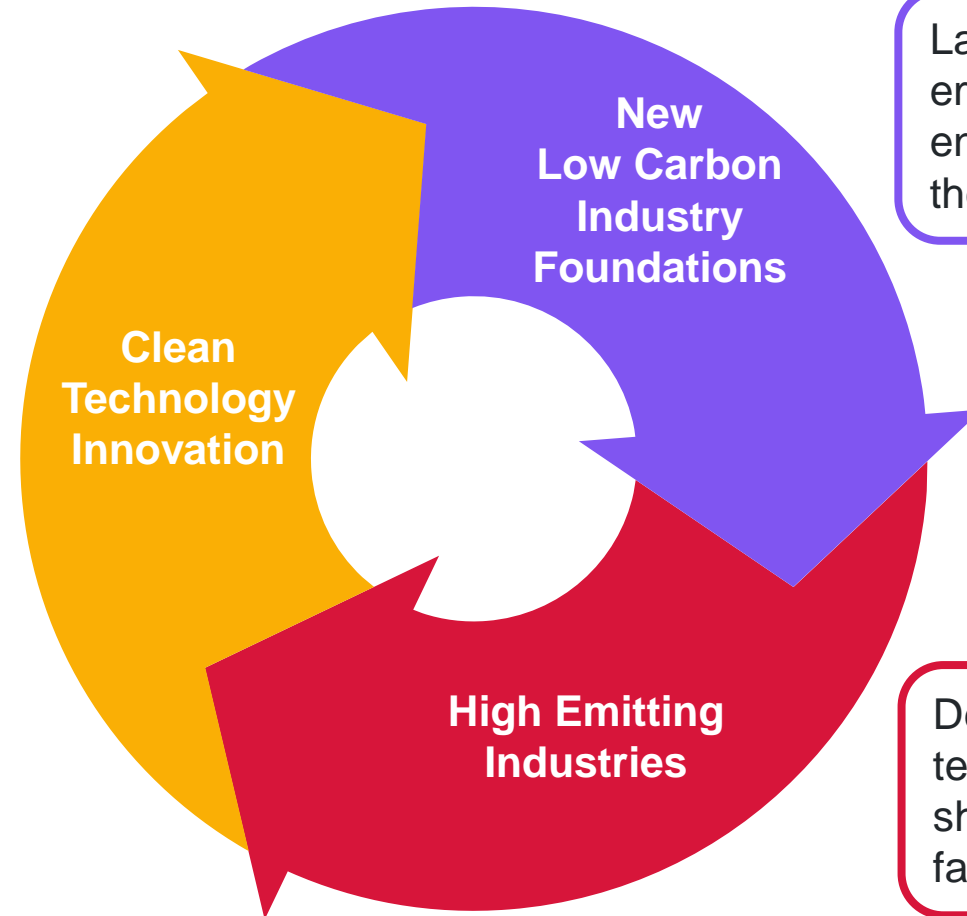
Over **\$1 billion** will be invested by the NSW Government to 2030.

It sets out the **importance of private co-investment** to deliver NSW's targets.

Giving business the **confidence to invest** in a low carbon future.



Program focus areas

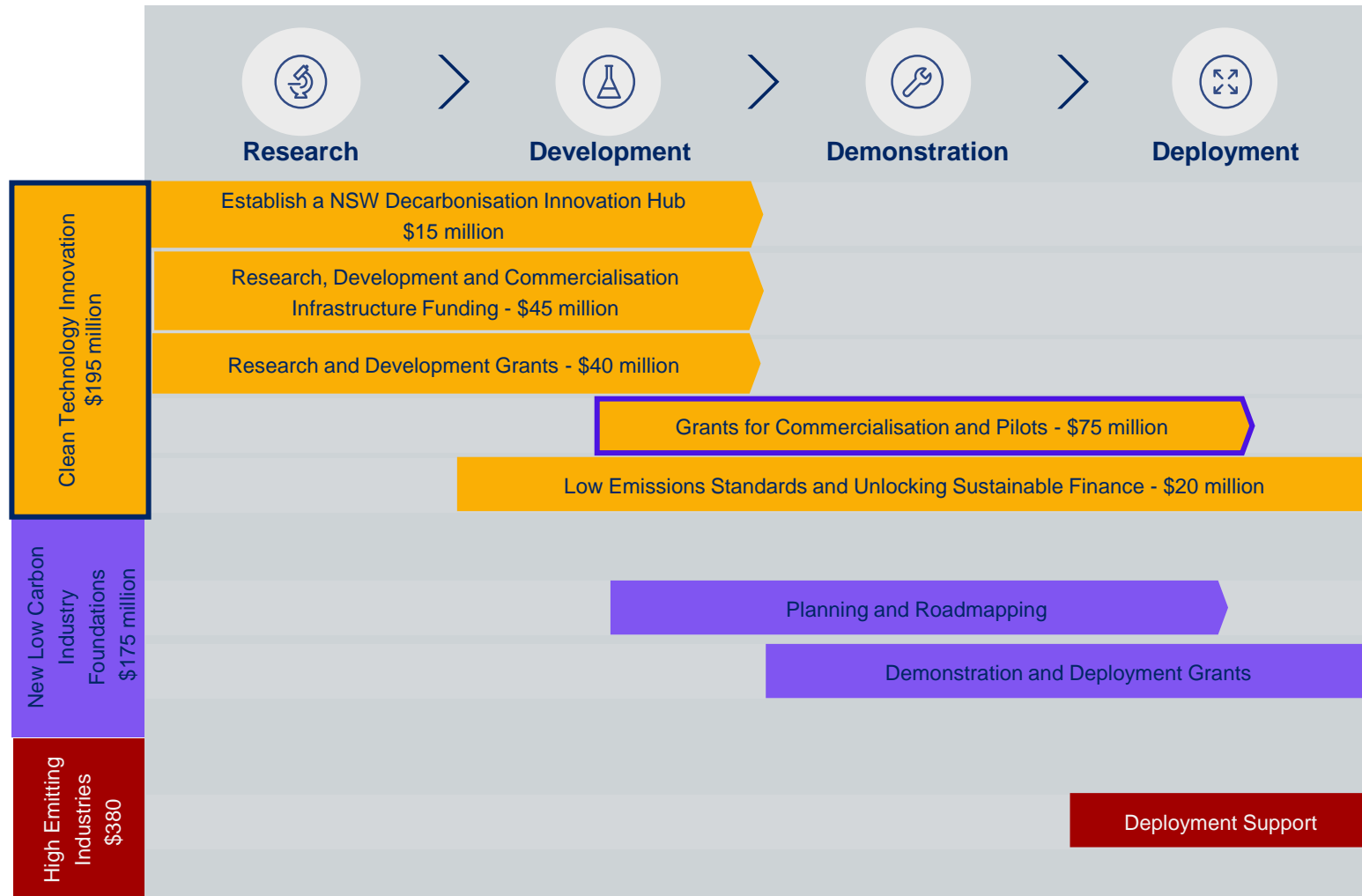


Supporting the development and continual innovation of emerging clean technologies

Laying the foundations for new low emissions industries by building enabling infrastructure and boosting the capability of supply chains.

Deploying proven low emissions technologies and infrastructure to shift existing high emitting industrial facilities to clean industrial processes.

Program streams



The current priority areas for the Clean Technology Innovation are:

- **Electrification & Energy Systems** – accelerating renewable energy solutions and supporting the uptake of electrification in other sectors
- **Land & Primary Industries** – coordinating and aligning efforts in the next wave of sustainable land and primary industry practices as the sector contributes significant proportions of NSW emissions
- **Power fuels including hydrogen** – growing an environmentally sustainable NSW powerfuels industry and unlocking decarbonisation opportunities for many hard to abate sectors beyond 2030.

These priority areas will guide investments across the Clean Technology Innovation streams.



Technology priority areas will be reviewed every two years as the OCSE Decarbonisation Innovation Study is updated



About this grant

Purpose

The purpose of these grants is to accelerate the commercialisation of proven clean technologies that have potential to significantly reduce emissions in NSW.

Objective

The objectives of these grants are to:

- accelerate the commercialisation, deployment and scale-up of clean technologies for trade in Australian and international markets
- support the establishment and growth of innovative clean technology businesses and low emission industries that future-proof jobs
- stimulate economic growth and unlock export opportunities.

Available funding



Total funding available this round	Minimum grant amount	Maximum grant amount	Maximum project duration
\$6 million	\$250,000	\$5 million	3 years

Co-contribution requirements:

- Grants will only be awarded to projects that can demonstrate a minimum of 1:1 matched funding co-contributions
- In-kind (non-financial) contributions are not eligible.

Eligible applicants

- Core requirements for lead applicants.

Eligible projects

The project must:

- is based in NSW
- supports clean tech at TRL 6-9 and/or CRI less than 5 in NSW
- directly contributes toward the commercialisation of a clean technology
- **Criticality of grant funding**
- Project would not proceed without this funding
- Lead applicant must have an annual turnover of less than \$20 million for each of the last 3 financial years
- Meets co-contribution requirements.

Technical and commercial feasibility (25%)

- Project overview
- Functional, technical and financial feasibility
- Proposed business model
- Market opportunity

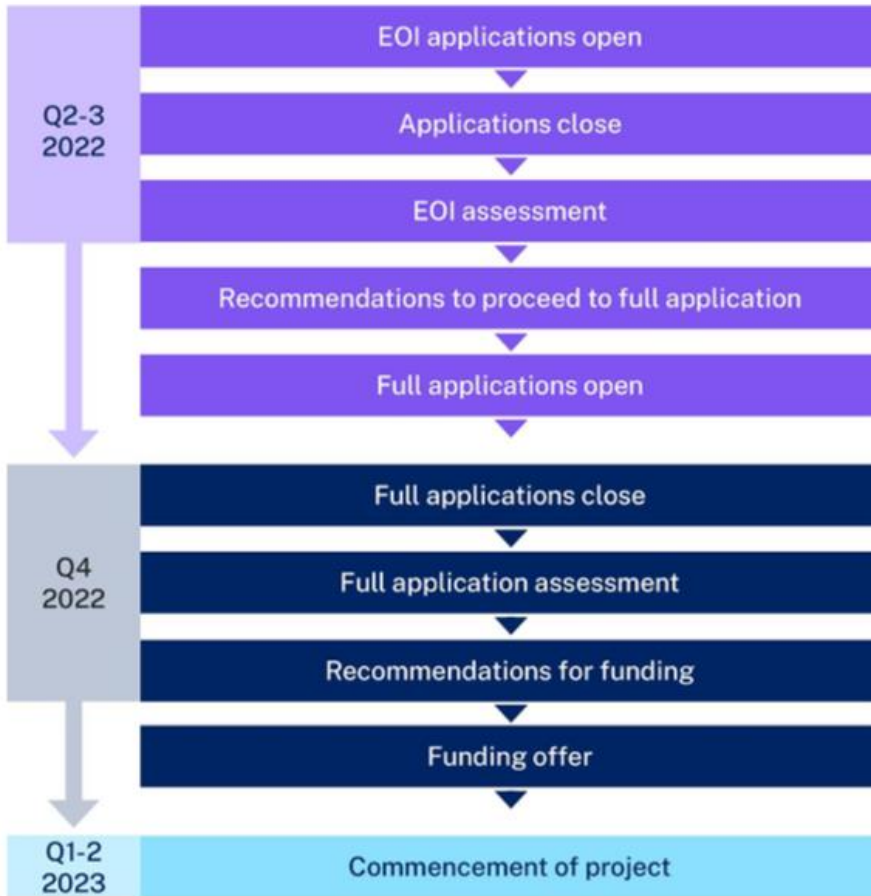
- **Greenhouse gas emissions reduction potential (25%)**
- Forecast emissions abatement
- Accuracy of forecasting methodology
- Proposed technology is critical to the decarbonisation of the target sector.

Management capability (20%)

- Relevant prior experience and demonstrated capability
- Details of any collaboration
- Governance arrangements.
- Proposed key personnel on the delivery team

- **Project delivery plan (20%)**
- High-level project plan
- High-level budget
- High-level the commercialisation and IP strategy
- Risks and mitigation strategies

Two stage grant process



Key dates

EOI opened: **11 April 2022**

EOI closes: **5pm, 3 June 2022**

Submitting an EOI



EOIs will close at 5pm on 3 June 2022

- Access the EOI form via the grant website: www.energysaver.nsw.gov.au/clean-tech-commercialisation
- All EOI applications must be submitted through SmartyGrants online
- For technical support using SmartyGrants, please download the SmartyGrants handbook from the EOI page
- No late submissions will be accepted.

SmartyGrants



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Net Zero Opportunities

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[Current Rounds](#)

Clean Technology Commercialisation Grants



Submissions are now being accepted. Submissions close at 5:00PM 8 April 2022 (AEST).

IMPORTANT: Please read information below to assist you in completing your application online.

BEFORE YOU BEGIN

Welcome to the Net Zero Industry and Innovations Program's online grant application service, powered by [SmartyGrants](#).

The purpose of this expression of interest (EOI) form is to apply for a Clean Technology Ecosystems Grant.

Please read the [Grant Guidelines](#) before commencing this form.

Applicants are also encouraged to also read the [Frequently Asked Questions](#) relating to this grant opportunity.

Question time

Please post your questions in the chat

Thank you

Visit www.energysaver.nsw.gov.au/clean-tech-commercialisation for grant guidelines and to submit and EOI

Contact us: netzeroindustry@environment.nsw.gov.au

To stay updated on Net Zero Industry and Innovation Program, submit your details at www.energysaver.nsw.gov.au/netzeroindustry