

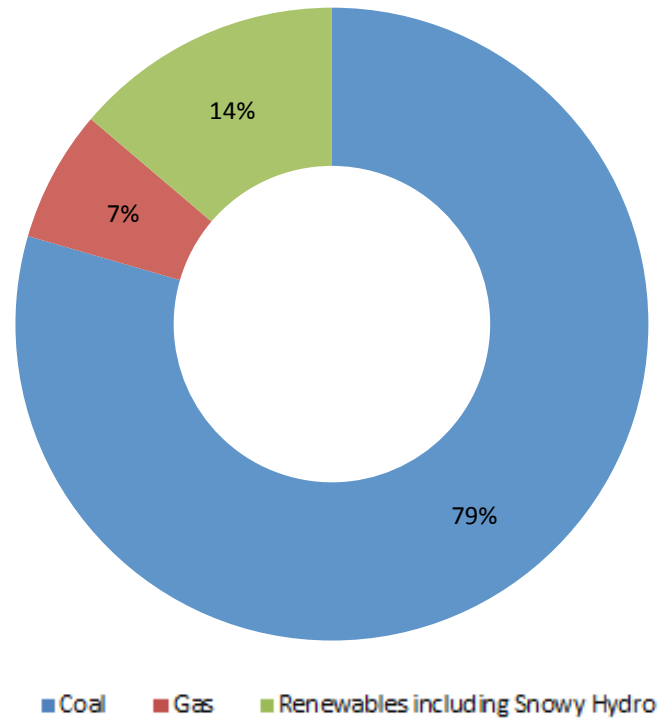


Renewable Energy in NSW

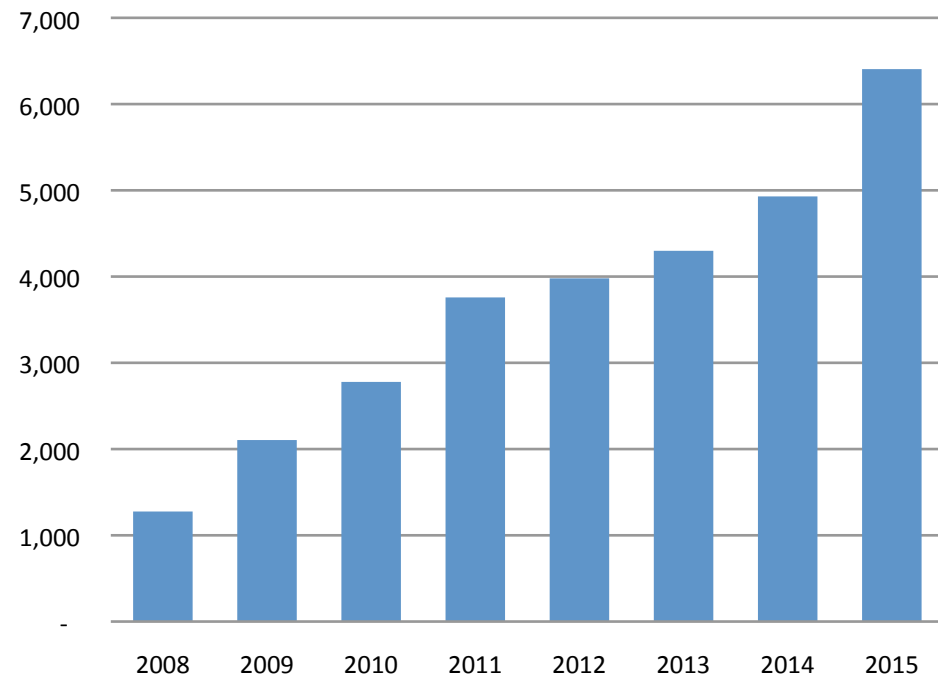
Tim Stock, Manager Sustainable Energy Programs
Division of Resources and Energy

NSW Energy mix

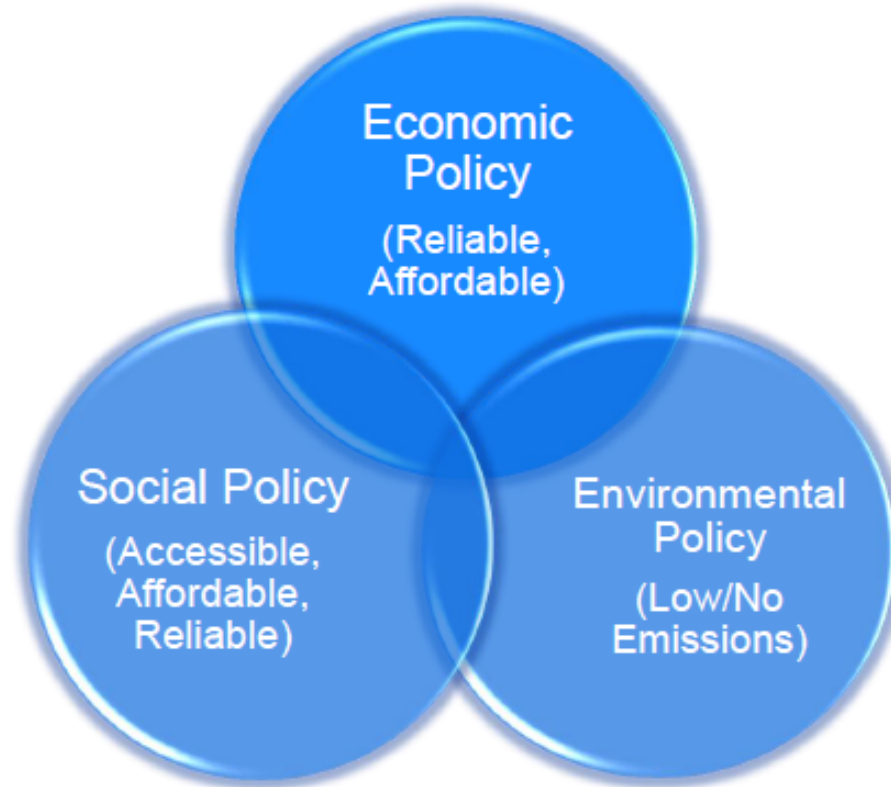
NSW generation mix in 2015



Renewable Energy in NSW



Energy Policy Challenge



Government leadership

- Sydney Metro Northwest Rail Link
- Voluntary, market-led roll out of smart meters
- NSW Energy Saving Scheme
- NSW GREP

Renewable Energy Action Plan

Three goals:

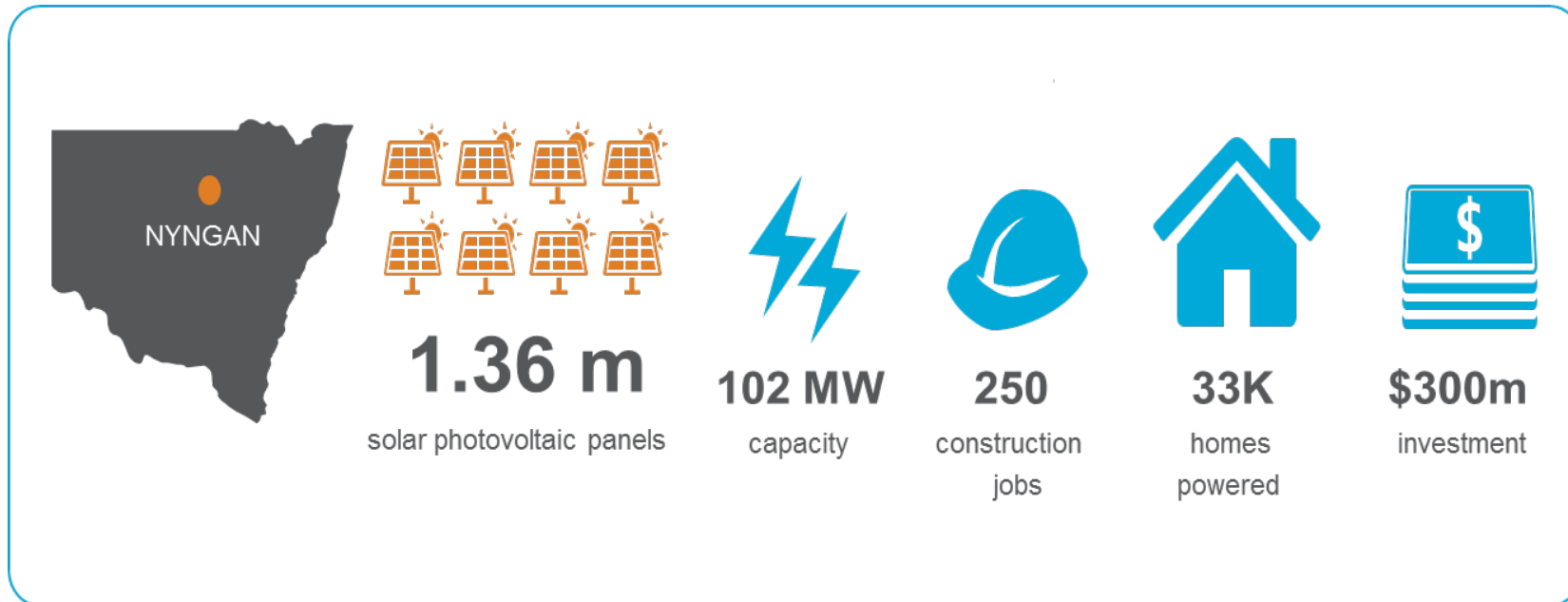
- Attract RE investment and projects
- Build community support for RE
- Attract and grow expertise in RE technology

In the second year of the Plan, 12 of the 24 actions have been completed



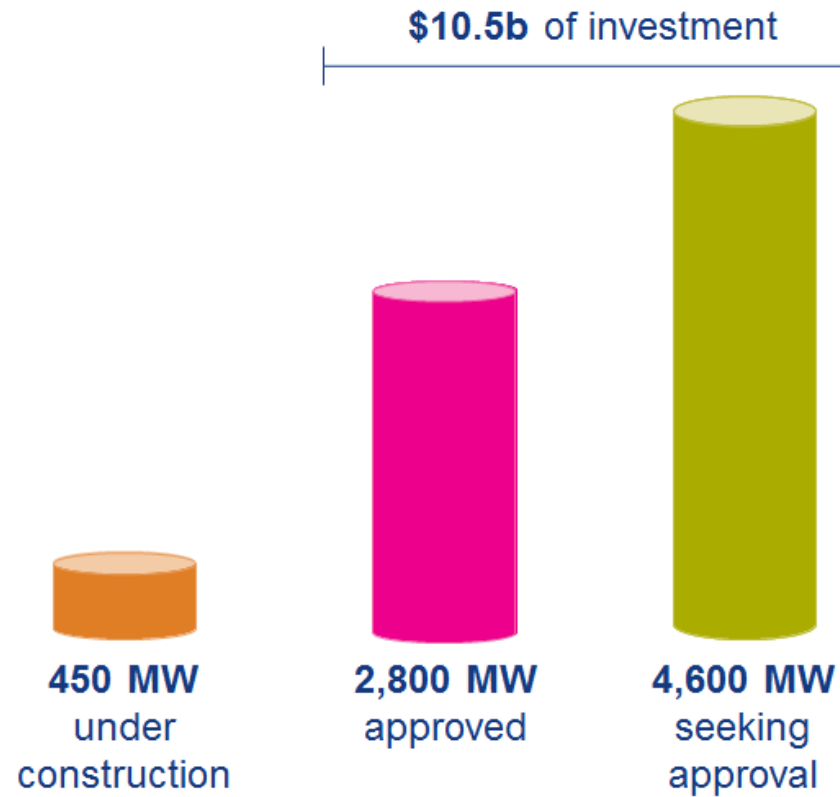
NSW is the leader in large-scale solar

NSW is home to Australia's largest solar plant at Nyngan.



- Broken Hill Solar Plant (53 MW)
- Moree Solar Farm(56 MW)
- Jemalong Concentrated Solar Plant, Forbes (6 MW)

Renewable energy project pipeline



Opportunities in NSW

- Untapped renewable resources
- Variety of renewable energy options
- 146,000 engaged Solar Bonus Scheme customers could increase interest in battery storage
- Skilled workforce

Thank you

Tim Stock, Manager Sustainable Energy Programs

tim.stock@industry.nsw.gov.au

www.resourcesandenergy.nsw.gov.au

Ph: 02 9934 0776