NCC 2022 Energy Efficiency Project

Development process

**Development Phase**

July 2019

- Working groups established
- Scoping Study released for public consultation

Sep 2019

- Outcomes report on Scoping Study produced
- Release of project scope

Dec 2019

- Develop draft provisions with assistance from:
  - Expert consultants
  - Technical committees
  - Working groups
- Develop Consultation Regulation Impact Statement (RIS)

Mar 2021

- Finalise draft provisions and Consultation RIS for public comment

May 2021

- NCC 2022 public consultation period

Jun 2021

- RIS and provisions finalised

Jul/Aug 2021

- Board consideration of provisions and RIS

1 Sept 2022

- Provisions approved by Building Ministers*

*With transitional arrangements

NCC 2022 comes into effect*
NCC 2022 Energy Efficiency Project
Development process

Australian Building Codes Board

Board
Chair
9 Government representatives
7 Industry representatives
1 Australian Local Government Assoc. representative

Building Codes Committee
9 Government representatives
19 Industry representatives

ABC Office

Plumbing Code Committee
9 Government representatives
13 Industry representatives

Residential Technical Working Group

- NSW Administration
- Qld Administration
- WA Administration
- Victorian Department of Environment, Land, Water and Planning
- BASIX Administrator
- NaTHERs Administrator
- Air Conditioning and Refrigeration Equipment Manufacturers of Australia
- Australian Glass and Window Association
- Australian Industry Group
- Australian Institute of Architects
- Australian Institute of Refrigeration, Air Conditioning and Heating
- Australian Sustainable Built Environment Council

Project Specific Committees

Energy Efficiency Board Steering Committee

ABC Office

Commercial Technical Working Group

- ACT Administration
- Commonwealth Department of Industry, Science, Energy and Resources
- NSW Administration
- Qld Administration
- Standards Australia
- Australian Glass and Window Association
- Australian Industry Group
- Australian Institute of Architects
- Australian Institute of Building
- Australian Institute of Building Surveyors
- Australian Institute of Refrigeration, Air Conditioning and Heating
- Australian Sustainable Built Environment Council
- Building Products Innovation Council
- Building Research Association of New Zealand
- Commonwealth Scientific and Industrial Research Organisation
- Gas industry
- Green Building Council of Australia
- Housing Industry Association
- Illuminating Engineering Society
- Lighting Council of Australia
- Master Builders Australia
- Property Council of Australia
- Renew

© Commonwealth of Australia and the States and Territories of Australia 2021, published by the Australian Building Codes Board.

The material in this publication is licensed under a Creative Commons Attribution—4.0 International licence, with the exception of third party materials and any trade marks. It is provided for general information only and without warranties of any kind. More information on this CC BY licence is set out at the Creative Commons Website. For information regarding this publication, see www.abcb.gov.au.

abcb.gov.au