



FACTSHEET

COOPERATIVE RESEARCH CENTRES (CRC) PROGRAM

“This program supports industry-led collaborations between industry, researchers and the community”

What does it offer?

The Australian Government’s CRC Program supports industry-led collaborations between industry, researchers and the community.

The CRC Program aims to:

- Improve the competitiveness, productivity and sustainability of Australian industries, especially where Australia has a competitive strength, and in line with Government priorities.
- Foster high quality research to solve industry-identified problems through industry-led and outcome-focused collaborative research partnerships between industry entities and research organisations.
- Encourage and facilitate small and medium enterprise (SME) participation in collaborative research.

The CRC Program has two elements:

- Cooperative Research Centres Grants (CRCs) to support medium to long term, industry-led collaborations; and
- Cooperative Research Centres Projects (CRC-Ps), to support short term, industry-led collaborative research.

Since its inception in 1990, the CRC Program has committed \$4.8 billion in funding to support the establishment of 225 CRC Grants and 111 CRC-P Grants, making a total of 320 collaborations funded over the program’s lifetime. Partners have further committed over \$14.9 billion in cash and in-kind contributions.

What activities are eligible?

Eligible **CRC** activities include medium to long term industry-led high quality collaborative research to solve industry identified problems and deliver outcomes consistent with Government Priorities, improving the competitiveness, productivity and sustainability of Australian industries.

Further details are available in the [CRC Grant Opportunity Guidelines](#).

Eligible **CRC-P** activities include a short term, industry-identified and industry-led collaborative research project to develop a product, service or process that will solve problems for industry and deliver tangible outcomes.

Further details are available in the [CRC Projects Grant Opportunity Guidelines](#).

Who can apply for CRC Program funding?

The CRC Program is open to all industry sectors and research disciplines.

CRCs: Applications for CRCs are submitted on behalf of a group who agree to collaborate.

A CRC application must have among its partners at least:

- a. one Australian industry entity; and
- b. one Australian research organisation.

CRC-P: Applications for CRC-Ps are submitted by a lead applicant, which must be an industry entity.

A CRC-P application must have among its partners at least:

- a. two Australian industry entities; (including at least one SME); and
- b. one Australian research organisation.

CRCs cannot directly apply for CRC-P funding but may be involved in a CRC-P collaboration.

How can I apply for funding?

CRC Program funds are awarded through open competitive merit based funding rounds.

CRC: Applications for CRC funding are generally called for once a year.

CRC-P: Applications for CRC-P funding are generally called for twice a year.

The anticipated schedule for future CRC and CRC-P funding rounds, including information about the application process and forms are available on [business.gov.au/CRC](#).

How do CRCs work with Industry Growth Centres?

The CRC Program complements Industry Growth Centres, a government initiative that drives industry-led innovation, productivity and competitiveness by focusing on sectors of competitive strength and strategic priority. This will help Australia transition to smart, high value and export focused industries.

Growth Centres will set national long-term strategies for their sectors. Industry and researchers are able to draw on this information to leverage funding through sources such as the CRCs.

Where can I find more information?

For more information on the CRC Program, visit [business.gov.au](#) or call **13 28 46**.