



Australian Government

New jobs program in remote communities

Labourer

Kitchenhand

Mentor

Other ideas

Communities will have a say in what jobs they need and want

Creating 3,000 new jobs for people over the next three years

Jobs with good pay and conditions

Casual

Full-time

Part-time



People living or working in these remote communities can be a part of this program

■ Indication of remote employment service regions (currently known as Community Development Program (CDP) regions)

How it works

1

Communities talk to employers about what jobs they need and want

2

Employers can apply for Government funding to hire local people and buy equipment

3

Young people, families, and communities benefit from new jobs with good pay and conditions



Find out more!

Visit www.niaa.gov.au/remote-jobs
E-mail remote.jobs@niaa.gov.au
Call 1800 079 098



National Indigenous Australians Agency



Australian Government

Getting work through the new remote jobs program

The Remote Jobs and Economic Development (RJED) program is **creating local jobs with good pay and conditions**

Change from income support to a job in your community

If you work in a job under the RJED program, you'll be paid up to the relevant award rate or minimum wage – with conditions like superannuation and leave.

You may be able to earn up to \$150 per fortnight before your JobSeeker Payment changes

Check in with Centrelink within 14 days of starting a job under the RJED program

Check your Centrelink details

- Centrelink online account on MyGov
- Express Plus Centrelink mobile app on your smartphone or tablet
- Call the 24-hour Centrelink phone reporting line on 133 276
- Call the 24-hour Centrelink self-service line on 136 240
- Call the Centrelink Indigenous Call Centre on Freecall™ 1800 136 380



For more information

Remote Jobs and Economic Development program
www.niaa.gov.au/remote-jobs

Read more about what you need to tell Centrelink when you get a job at servicesaustralia.gov.au/working



National Indigenous Australians Agency