



ReSkill, ReImagine

Re-skilling mature age workers. Re-energising our regions.

The Operating Your Futures Program is an initiative of the Civil Contractors Federation of SA. It is federally funded via the Department of Employment and Workplace Relations National Priority Fund.

Plant Operations features prominently on Australia's National Skills Shortage List. The Operating Your Future Program seeks to help address this shortage as well as creating job opportunities by focusing on:

- **Re-skilling workers aged 45+ years of age for jobs in the Civil sector**
- **Re-energising regional areas by increasing the Civil workforce**
- **Removing traditional barriers to employment**

The Operating Your Future Program will train successful applicants in nationally recognised Units of Competency including:

- **RIIRTM203E** Work as a safety observer/spotter
- **RIICCM202E** Identify, locate and protect underground services
- **RIIMPO317F** Conduct roller operations
- **RIIHAN308F** Load and unload plant

Or either;

- **RIIMPO320F** Conduct civil construction excavator operations;
- **RIIMPO318F** Conduct civil construction skid steer loader operations

A Plant Machine Training Simulator will be provided at each delivery location for Participants to practice operating specialised machinery in a safe environment.

Regions such as the Northwest Country and Limestone Coast where the downsizing of mining and industry has led to redundancies, the Operating Your Future Program aims to put mature age workers back on track towards meaningful careers. The ultimate aim is more families continuing to live in our regional towns, and our towns thriving as a result.

Register your interest by clicking one of the links below:

Register Your Interest - Northwest Country

<https://form.jotform.com/241821175738864>

Register Your Interest - Limestone Coast

<https://form.jotform.com/241820867729871>

This program is supported by funding from the Australian Government through the Local Jobs Program.



NATIONALLY RECOGNISED
TRAINING