



Coal Train are now delivering RII30815 Certificate III in Civil Construction Plant Operations as an Apprenticeship under the User Choice 2017-20 Program.

This qualification reflects the role of a skilled operator working with civil construction plant, who applies a broad range of skills in a varied work context, using some discretion and judgement and relevant theoretical knowledge. The individual may provide theoretical advice and support a team.

DURATION

The anticipated duration for this apprenticeship is 36 months. In some instances, the apprenticeship can be reduced. Apprentices can be employed as full time and part time but not as a casual employee.

STUDENT CONTRIBUTION FEE

Participants undertaking a traineeship will be required to pay student contribution fees. Student Contribution Fees are the non-government contribution for the cost of training and assessment services. These fees are set at \$1.60 per nominal hour for each unit of competency and are paid on

behalf of the participant by their employer or another third party. Partial exemptions and full exemptions of fees are available for participants who meet one or more of the exemption categories.

Partial exemption fees are available to eligible participants who meet one or more of the exemption categories.

Student Contribution Fees for RII30815 Certificate III in Civil Construction Plant Operations may vary according to electives selected and if there are any applicable exemptions with fees varying from \$1310 to \$2260.

FEE FREE APPRENTICESHIPS FOR UNDER 21'S

Under current award provisions, employers are generally required to fund the training costs of their apprentices. From 1 July 2019 any business taking on a young apprentice or trainee in the Certificate III in Civil Construction Plant Operations will not have to pay any student contribution fees (under 21 years of age)

The government will pay these fees to the apprentice or trainee's supervising registered training organisation (pre-qualified supplier) on their behalf.