

RIIMPO318F

Conduct Civil Construction Skid Steer Loader Operations

DELIVERED AS A SINGLE UNIT OF COMPETENCY WITHIN RII30820 CERTIFICATE III IN CIVIL CONSTRUCTION PLANT OPERATIONS

PROGRAM OUTLINE

Designed for individuals who wish to acquire the necessary skills and knowledge to obtain National Competency as a Heavy Machinery Operator.

This program consists of comprehensive theory and practical training and assessment and meets the requirements of National Competency Standards.

DURATION

This program is conducted over two days.

TRAINER/PARTICIPANT RATIO

3 minimum

4 maximum

ENTRY REQUIREMENTS

- 1. Participants must be 18 years of age
- 2. Provide proof of identity prior to testing
- 3. Appropriate clothing and footwear
- 4. Be proficient in English
 - Identify any areas where participants may need additional support
 - Minimum written and /or oral English level Identify whether students physical attributes may influence their ability to complete the training and assessment tasks (Reasonable adjustment required).

FAST FACTS SHEET

SKIDSTEER



PROGRAM OBJECTIVES

To train participants to operate Heavy Machinery in a safe and effective manner, in accordance with WHS obligations and manufacturers guidelines.

CERTIFICATION

At successful completion of this program a Statement of Attainment will be issued to students, reflecting the National unit of competency achieved.

COST

Prices are listed on the Aust-Link price list and are subject to change.

This training may be delivered with Victorian and Commonwealth Government subsidised funding for eligible applicants.

Please Note: Program Fees are to be paid in full at the time of booking to secure a position in the program.

Bookings cancellation and refunds, refer to Aust-Link refund policy



Enquire with AUST-LINK PTY LTD (RTO 3569) for availability on:

Aust-Link Pty Ltd Mildura Campus 3325 Walnut Ave, Mildura 03 5023 8581 Aust-Link Pty Ltd Bendigo Campus 52-58 Hattam St, Golden Gully 03 5442 7011

courses@aust-link.com.au

bendigo@aust-link.com.au