INDUSTRIAL SKILLS

COURSE CODE: IRA240

INDUSTRIAL ROPE ACCESS LEVEL 2

COURSE PURPOSE
This course provides participants with the skills and knowledge to provide training in the safe operation of Industrial Rope equipment to Level 2 Standards, for the purpose of inspections and maintenance of high-rise structures.

PREREQUISITE
First Aid Certificate (Applied First Aid as a minimum)

LEARNING OUTCOMES
- Understand Industry legislation and Australian standards.
- Identify fall protection and hierarchies of control for working at height.
- Understand the safe use of rope access and equipment including inspection.
- Perform bends and hitches and inspect anchor points and rigging.
- Undertake rope work including ascending, descending and lateral movement.
- Complete complex rope rescues including communication methods.

DURATION
5 days

ASSESSMENT
Theory and practical

COURSE COMMENCEMENT IS SUBJECT TO MINIMUM NUMBERS.

TO APPLY
Please enrol online via the eForm at http://eform.holmesglen.edu.au
When the eForm has been completed, please take note of the eNumber and transfer it to the booking form prior to forwarding to Holmesglen.

COURSE ENQUIRIES
T: 03 9209 5300
F: 03 9555 8099
E: bulli@holmesglen.edu.au
36 Bull Street Moorabbin VIC 3189

WITHDRAWAL AND REFUND POLICY
A non refundable fee will be charged when attendance at a program is transferred and/or cancelled less than three working days before the program commences. Refunds will not be provided for non attendance at a program without notice.
A non refundable fee will also be charged when a customised, company specific program to be conducted at your workplace is cancelled less than five working days before the program is due to commence. Publicly available programs may be cancelled by Holmesglen when minimum participant numbers are not reached. Holmesglen will notify participants by telephone or email no later than three working days before the program is due to commence – a full refund will be given.

ACT NOW! Call 03 9209 5300 or visit www.holmesglen.edu.au/bulli