





## MANAGING ONSITE INDUSTRIAL RELATIONS





► ENROL TODAY TO ARM YOURSELF WITH THE KNOWLEDGE REQUIRED TO LEAD A SAFE AND PRODUCTIVE WORKFORCE!



······ TESTIMONIALS ······

"GREAT SUMMARY ON WHO TO COMMUNICATE IN DIFFERENT SITUATIONS. REALLY INTERACTIVE AND A NEW WAY OF LEARNING. STRONG KNOWLEDGE OF ALL THINGS IR FROM OUR INSTRUCTOR."

INDUSTRY PROFESSIONAL

"GREAT COURSE, WOULD RECOMMEND TO ANY SITE MANAGER AS THE COURSE AND ITS SIMULATIONS ARE VERY VALUABLE."

INDUSTRY PROFESSIONAL

"SIMULATIONS WERE EXCELLENT!!!!!"

INDUSTRY PROFESSIONAL

····· RESULTS ····

**2.4-4.2** ★★★☆

2.4 – 4.2 Stars in Product Review Ratings METRICON HOMES PTY LTD



92% client satisfaction for training programs

**MASTER BUILDERS OF VICTORIA** 



91% of participants reported that the learned skills will improve performance

MONASH UNIVERSITY

# WELCOME TO THE MANAGING ONSITE INDUSTRIAL RELATIONS PROGRAM

Recent events within the Victorian building sector have highlighted the different personalities, issues, and agendas common on commercial building sites. Industry experts equip our participants with the fundamental IR knowledge and skills to empower them to make decisions in difficult and often volatile environments. From understanding legal frameworks to knowing where to access support and advice, we provide the tools to help effectively negotiate and manage conflict in accordance with best practice for your organisation.

Managing Onsite Industrial Relations equips you with the knowledge and confidence to identify potential and actual impacts to productivity, techniques to minimise conflict and drive better, more efficient outcomes on building projects whilst maintaining key working relationships.

## Participants will:

- Understand how to apply the law and its interpretation to control access to and ensure safe and legal entry onto a commercial construction site;
- Gain strategies that will help minimise the occurrence and severity of potential disputes and disruptions to productivity;
- Developing a greater understanding of IR legal framework and how it applies on typical commercial construction sites;
- Learn methods to effectively deal with employees, subcontractors, and other key stakeholders; and
- Find out where to go for support and further IR advice.

## **DELIVERY**

This course is delivered utilising our unique combination of classroom style learning, feedback workshops and allows participants to practice in a fully immersive simulated building site. Participants are given the opportunity to practice and apply newly learnt skills and knowledge when confronted with everyday challenges and personalities experienced on site.

Learning is reinforced and enhanced in our simulation sessions with a team of highly trained specialist actors. Participants are given the opportunity to negotiate, problem solve, communicate and provide advice to site personnel, management and subcontractors.

In our safe learning environment, participants will be challenged to demonstrate the importance of effective IR management, negotiation skills and their understanding of IR legal framework.

## WHO WILL BENEFIT

This program is designed for supervisors, forepersons, site managers and frontline site representatives working on commercial construction sites.

## **COURSE DETAILS:**

DURATION:

16 hours over 2 days

DATE:

COST (INC. GST):

14 & 15 March 2024 | 13 & 14 May 2024 24 & 25 Jun 2024

\$ 2,065 Master Builders Member & Incolink Contributor

\$ 2,335 Master Builders Member

\$ 2,690 Incolink Contributor Non-Member

\$2,960 Non-Member



## ..... OUR CLIENTS .....

## CONSTRUCTION

- · Hickory Group
- Australand
- ▶ Probuild
- Leighton

- ► AMCA
- VOS
- **► WATPAC**

- Qanstruct

## GOVERNMENT

- Metro Trains
- ► Australian Government
- Council
- · Level Crossing Removal Authority

## **EDUCATION**

- ► RMIT University
- ▶ Monash University
- Swinburne TAFE
- ▶ Chisholm
- Deakin University

## **SALES & RETAIL**

- Higgins Coatings
- Metricon Homes
- Bunnings Group
- ▶ Winslow Group
- Boutique Homes
- Bowens Timber and Hardware

## THE UNIQUE **BUILDING LEADERSHIP SIMULATION CENTRE PROCESS**

## Day 1

- The Fair Work Act 2009
- Building and Construction Industry (Improvement Productivity) Act
- National Code of Practice and Guidelines
- Freedom of Association
- Right of Entry (Permits and Notice of Entry)
- **Unfair Dismissal**
- **General Protections**
- Industrial Action
- Simulation 1
- Applying Legislation.

- Industrial Relations Update Where are we now?
- Conflict and Dispute Resolution
- Simulation 2
- Simulation 3.



The BLSC's unique learning process combines elite training material, the latest in learning techniques and processes, state of the art technology and fully immersive simulation exercises with professionally trained actors and observers.

The Training Intervention Process:

- 1. Awareness
- Desire
- Skill
- Practice
- Feedback
- Measurement
- Maintenance



## CREATE FUTURE LEADERS FOR YOUR BUSINESS

For more information on how we can help your business train better leaders:

(03) 9411 8000

blsc.com.au

info@blsc.com.au

49 Brady Street, South Melbourne VIC 3205



## OUR CLIENTS .....

## CONSTRUCTION

- ► John Holland
- Grocon
- Hickory Group
- Australand
- + Landlasca
- Probuild
- Becon
- Leighton
- Construction
- Brookfield
- AMCA
- . Assissa
- VOS
- Cookram
- WATPAC
- \_\_\_\_\_
- ► Canstruct

## GOVERNMENT

- Metro Trains
- WorkSafe Victoria
- AustralianGovernment
- Whittlesea
   Council
- Level Crossing Removal Authority

## **EDUCATION**

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## MANAGING ONSITE INDUSTRIAL RELATIONS PROGRAM

DAY 1

Time	Session Title
8:00 - 8:15	Course Introduction
8:15 - 10:30	Classroom Session
10:30 - 10:45	Morning Tea
10:45 - 1:00	Classroom Session
1:00 - 1:30	Lunch
1:30 - 1:50	Simulation Familiarisation
	Briefing
1:50 - 3:30	Simulation Session 1
	Feedback
3:30 - 4:00	Wrap Up

DAY 2

Time	Session Title
8:00 - 8:15	Course Introduction
8:15 - 10:30	Classroom Session
10:30 - 10:45	Morning Tea
	Briefing
10:45 - 12:30	Simulation Session 2
	Feedback
12:30 - 1:00	Lunch
1:00 - 1:30	Classroom Session
1.00 - 1.30	Communication
1:30 - 1:50	View Yourself
	Briefing
1:50 - 3:20	Simulation Session 3 (2:00 – 3:00)
	Feedback
3:20 - 3:40	View Yourself – Optional
3:40 - 4:00	Course Evaluation



