

## **AEFAC Installer Certification Program**

# First 2020 training in Sydney

### "Would you like to receive formal training on anchor installation?" "Would you like to be recognised as a **Certified Installer?**"

#### **Course Description**

Anchors are sensitive to installation. Many failures associated with anchors have been caused by incorrect installation. The AEFAC **Installer Certification Program has been developed to promote best** practice for installation and to safeguard human lives and is recommended by Standards Australia AS 5216:2018 Design of postinstalled and cast-in fastenings in concrete, Bridge Code AS 5100.1: 2017, TMR MRTS86 specification and VicRoads Section 680.

#### Who should attend

Chemical and mechanical anchor installers, site supervisors for anchor installation

#### Why?

- Safety is paramount
- International best practice for proper installation
- Aware of common errors in installation and proper actions to be taken
- Point of differentiation each candidate is individually assessed
- Potentially lower premium for insurance (lower risk with increased competencies)

#### **Prerequisites:**

- Recommended experience:
- Construction site experience of minimum 1 year
- Ability to use rotary hammer drill
- Ability to read, write and comprehend technical instructions

\*\*Certified installers are awarded a Certified Installer Card and listed on AEFAC's website.

## Price: **\$1290 + GST Group Discounts** available

- 5% discount for 2 people
- 15% discount for 3 people
- If more than 3 people, **contact AEFAC for a special discount**  $\bullet$

#### **Course content and schedule**

- Training
  - Types of anchors, working principles & factors affecting performance
  - on site

#### Written exam

o 60 minutes closed book exam

#### **Practical exam** •

- Vertical down installation
- Overhead injection blind injection (piston plug)

#### What's included

- Study folder including the AEFAC Training Manual
- All equipment and consumables for practical exam
- Morning tea, lunch and refreshments







Date: Wed, 18<sup>th</sup> March 2020

Venue: University of Technology Sydney, Botany

**Extra 5% Earlybird discount** if register by 7 February, registration closing 25 February 2020

• Proper anchor installation procedure and common mistakes made



www.aefac.org.au



