

Shotcrete Certification Course

Candidate Registration Form

This registration form, together with the following Terms and Conditions, comprises the whole agreement between you and the Concrete Pumping Association of Australia (CPAA).

DETAILS				
Company				
Full Name				
Phone	Mobile			
Email				
Address				
City	State Postcode			
PAYMENT				
Payment Options: EFT Credit Card 2019 CPAA Member: YES NO				
Name on Card				
Card Number	Expiry			
Candidates Names	Wet-Mix Vertical	Wet-Mix Overhead	25-500 hrs experience	500+ hrs experience
Signed			Date	

Terms and Conditions

- 1. The Australian Goods and Services Tax (GST) at 10% is applicable to all goods and services offered by the CPAA and all prices in this document are exclusive of the GST. GST is calculated at the date of publication of this document. The CPAA reserves the right to vary the quoted prices in accordance with any movements in the legislated rate of the GST.
- 2. The total amount due is payable 7 days from the date of the tax invoice.
- 3. All monies are payable in Australian dollars.
- 4. A 50% refund is applicable 60 days from the date of the course. No refund is applicable in the 60 days leading up to the course. Alternatively, the full cost is transferable to another course.
- 6. The participant is responsible for completing and signing their prerequisite 25 or 500 hours of nozzleman experience on an ASA Work Experience form. These will be provided to candidates prior to the course.
- 7. Participants are also required to be available for a conversation by phone with the Examiner as part of the Work Experience evaluation.
- 8. The completed form(s) must be submitted to the Concrete Pumping Association of Australia for final review and signature.
- 9. Falsification of work experience documentation will constitute removal from the certification session and possible future certification sessions.

Please return this completed form by email to: events@cpassoc.com.au - A Tax Invoice will be issued upon acceptance of your Registration Form.