

# **Certificate of Accreditation**



The Painting Contractor Certification Program hereby certifies that the contractor named below has been assessed against the criteria nominated below and has been found to meet those criteria. The Contractor's capability is listed in the Table below.

#### **Organisation**

IKAD Engineering Pty. Ltd. Henderson, WA ABN 34 101 876 037

## Category

## **Application of Protective Coatings**

## **Sub-Class of Accreditation**

PCCP accreditation has been granted to the above organisation in the sub-classes as detailed below:

| Class | Accreditation Class Description      | Sub – class |                 |
|-------|--------------------------------------|-------------|-----------------|
| 2     | Shop application (enclosed facility) | 2-1         | Liquid coatings |

#### Criteria

This PCCP accreditation has been found to comply with the following criteria.

**PCCP Document PP-D013** 

#### Accreditation No.

The Contractor/Applicator listed above has been assigned the following Registration number.

**170 – 02** 

#### **Date of Issue**

This Certificate of Accreditation has been issued on.

10 July 2024

#### **Date of Expiry**

This Certificate of Accreditation will expire on. 3 May 2025

#### Sites approved under this Accreditation

The following sites are authorised to use this accreditation. Crews operating out of this site are considered to have the capability sub-classes nominated above.

Rozelle, NSW.

# Signed by Executive Officer, PCCP



E. Stepanova

PCCP C001 v8 23/03/2022

Certificate No: 1361

This certificate is issued in accordance with the rules governing the operation of PCCP, as published on the PCCP web site. The contractor named above has agreed to abide by those rules. Compliance with accreditation criteria has been determined from information submitted in good faith as part of the application process and from evidence sighted during a PCCP-specific audit. This Certificate of Accreditation is issued without any alterations, additions or deletions.