

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 277367-2018-AQ-AUS-JAS-ANZ

Initial certification date: 19 August 1999

Valid:

11 December 2024 - 10 December 2027

This is to certify that the management system of

## **CBG Systems International Pty Ltd**

9 Bender Drive, Derwent Park, TAS, 7009, Australia and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

The manufacture and installation of insulation and structural fire protection systems. The design and manufacture of broad range of frequency moonraker antenna and communication systems as well as lightning protection systems, buoys and associated products. The design, manufacture and installation of static and mobile signature management systems.

Place and date: North Sydney, 23 September 2024



For the issuing office: DNV - Business Assurance Level 7, 124 Walker Street, North Sydney, NSW, 2060, Australia

Yngve Amundsen
Management Representative





Certificate no.: 277367-2018-AQ-AUS-JAS-ANZ Place and date: North Sydney, 23 September 2024

## **Appendix to Certificate**

## **CBG Systems International Pty Ltd**

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
CBG Systems International Pty Ltd	9 Bender Drive, Derwent Park, TAS, 7009, Australia	The manufacture and installation of insulation and structural fire protection systems. The design and manufacture of broad range of frequency moonraker antenna and communication systems as well as lightning protection systems, buoys and associated products. The design, manufacture and installation of static and mobile signature management systems.
CBG Systems International Pty Ltd	12/1160 Old Port Road, Royal Park, Adelaide, South Australia, 5014, Australia	The manufacture and installation of insulation and structural fire protection systems for commercial and defence projects. Furthermore, the design, manufacture and supply of LF, MF, HF, VHF and UHF Moonraker antenna and communication systems as well as lightning protection systems, buoys and associated products.