

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 268378-2018-AQ-IND-UKAS Initial certification date: 29 December 2012 Valid: 17 July 2021 – 16 July 2024

This is to certify that the management system of

## **MTAR Technologies Limited**

Unit-I, 18 Technocrats Industrial Estate, Balanagar, Hyderabad – 500 037, Telangana, India

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:

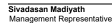
Design, development, manufacturing and fabrication of precision engineering components, assemblies and machines for general engineering, defense and aerospace applications

Design, development, manufacturing and servicing of precision recirculating ball screws, machines and assemblies for general engineering and aerospace applications

Place and date: Chennai, 11 July 2021



For the issuing office: DNV - Business Assurance ROMA, No. 10, GST Road, Alandur, Chennai - 600 016, India



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance UK Limited, 4th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom - TEL: +44(0) 203 816 4000. www.dnv.co.uk



## **Appendix to Certificate**

## **MTAR Technologies Limited**

Locations included in the certification are as follows:

| Site Name                 | Site Address  | Site Scope  |
|---------------------------|---|---|
| MTAR technologies Limited | Unit III: Plot No. 97& 100A, Co-Operative<br>Industrial Estate, Balanagar,<br>Hyderabad – 500 037, Telangana, India | Design, development, manufacturing<br>and servicing of precision recirculating<br>ball screws, machines and assemblies<br>for general engineering and aerospace<br>applications         |
| MTAR Technologies Limited | Unit-I, 18 Technocrats Industrial Estate,<br>Balanagar, Hyderabad – 500 037,<br>Telangana, India                    | Design, development, manufacturing<br>and fabrication of precision<br>engineering components, assemblies<br>and machines for general engineering,<br>defense and aerospace applications |

