



GOVERNMENT OF INDIA

MINISTRY OF DEFENCE

DIRECTORATE GENERAL OF QUALITY ASSURANCE

DIRECTORATE OF QUALITY ASSURANCE (WARSHIP PROJECT)

REGISTRATION CERTIFICATE

It is certified that *M/s UNI-TECH Automation Pvt Ltd, Survey No. 79/2, Plot No.-7, Dangat Industrial Estate, Shivane, Pune-411023, Maharashtra* after assessment of their Manufacturing capacity/ capability for defence items has been approved for Registration vide Registration No. SS: DDP :Gde I-0748(U) dated 10 Nov 21 and CDB No. W2105469A dated 30 Nov 21 as follows:

(a) As a developed source and has complete resources and is manufacturing following equipment/stores/items:

S. No.	Nomenclature and details of the store(s)	MPC per shift	Specifications	Supply order if executed
01	As per Annexure			NA

(b) Is an undeveloped source for manufacturing the following equipment/stores/items. (SO to be placed on such firms as per chapter 15.2.1(h) and 15.10.1 (a) & (b) of DPM 2009):

S. No.	Nomenclature and details of the store(s)	PC Per Shift	Specifications

No. of items for which registered : 02 Items only

Monetary limit per annum : Rs 72.02 Crore (Rs Seventy Two Crore Two Lakh Only)

Capability of Number of Shifts : 01 Shift

Category of Registration : Design, Development & Production (DDP)

Grading of Manufacturer : I

This certificate is valid up to : 09 Nov 2024

This certificate is issued subject to conditions indicated overleaf.

(S N Alamanda)
Rear Admiral
ADGQA (WP)



Date: 03 Dec 2021
Control No. W2105469A

Annexure-I to DQA (WP) Registration Certificate No.
SS: DDP : Gde I -0748(U) dated 03 Dec 2021 in
respect of M/s UNI-TECH Automation Pvt Ltd,
Pune

S. No.	Nomenclature of Items (Stores)	Monthly Production Capacity on Single Shift Basis	Specification
1.	<p>Control Panel</p> <p>(a) Automatic Power Factor Correcting Panels (APFC)</p> <p>(b) Motor Control Center (MCC) Panels</p> <p>(c) Power Control Center Panels (PCC)</p> <p>(d) Programmable Logic Control (PLC) Panel</p> <p>(e) Variable Frequency Drive (VFD) Panel</p> <p>(f) Auto Mains Failure (AMF) Panels</p> <p>(g) Synchronizing Panel for DG Sets</p> <p>(h) Distribution Panel</p> <p>(i) Instrumentation Panel</p> <p>(j) Junction Boxes</p> <p>(k) Terminal Boards</p>	In all variety 3000 Nos.	As per customer requirements
2.	<p>Electronic Sensor</p> <p>(a) Smart Fuel Level Sensor</p> <p>(b) Smart Lube Oil Level Sensor</p> <p>(c) Smart Lube Oil Level & Lube Oil Property Sensor Switch</p> <p>(d) Silencer Water Level Switch/Coolant Level Sensor Switch</p>	<p>06 Nos.</p> <p>10 Nos.</p> <p>20 Nos.</p> <p>15 Nos.</p>	




(S N Alamanda)
Rear Admiral
ADGQA (WP)

Date: 03 Dec 2021