

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:

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

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

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) L (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 L. Production (DDP)

Grading of Manufacturer

: I

This certificate is valid up to

: 09 Nov 2024

This certificate is issued subject to conditions indicated overleaf.

(SN 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 3 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.	Control Panel (a) Automatic Power Factor Correcting Panels (APFC) (b) Motor Control Center (MCC) Panels (c) Power Control Center Panels (PCC) (d) Programmable Logic Control (PLC) Panel (e) Variable Frequency Drive (VFD) Panel (f) Auto Mains Failure (AMF) Panels (g) Synchronizing Panel for DG Sets (h) Distribution Panel (i) Instrumentation Panel (j) Junction Boxes (k) Terminal Boards	In all variety 3000 Nos.	As per customer requirements
2.	Electronic Sensor (a) Smart Fuel Level Sensor (b) Smart Lube Oil Level Sensor (c) Smart Lube Oil Level L Lube Oil Property Sensor Switch (d) Silencer Water Level Switch/Coolant Level Sensor Switch		



(S N Alamanda) Rear Admiral ADGQA (WP)

Date: **53** Dec 2021