

भारी बाहन निर्माणी आर्मड व्हीकल्स निगम लिमिटेडकी इकाई भारत सरकार का उद्यम रक्षा मंत्रालय



HEAVY VEHICLES FACTORY UNIT OF ARMOURED VEHICLES NIGAM LIMITED A GOVT. OF INDIA ENTERPRISE MINISTRY OF DEFENCE

CIN-U35990TN2021GOI145504

No. 6005/HVF/TA/STEEL/VR/3709346

Date: 01/09/2023

Sub: Vendor Registration - Reg.

Ref: GEM Bid No.GEM/2023/B/3709346 Dt.22/07/2023,

HVF has published SD-OTE (Source Development Open Tender Enquiry) in GeM portal vide GeM bid at Reference for the following Raw Materials (Steel Armour Plates):

SL NO	SPECIFICATION/DRAWING NO NOMENCLATURE & ITEM CODE	REQUIREMENT IN (kg)
1	HOMOGENOUS MACHINABLE ARMOUR PLATE, DRG No: JSS/8MM/JACKAL LF No. 0352620008 JACKAL, 8x1250-2000x4000mm JACKAL PLATE, HARDNESS:388 BHN TO 495 BHN HARDENED AND LOW TEMPERED.	3044 kg

Specification and related documents have been enclosed herewith. You are requested to submit Non-disclosure undertaking as per the format attached.

Before submitting vendor registration, Vendors are requested to study the enclosed Vendor qualification criteria and fill up the details in the prescribed format.

Registration Fee as per the below details to be paid through EMRO:

- a) Large Scale Industries Rs. 10,000/-
- b) Medium Scale Industries Rs.5,000/-
- c) Small Scale Industries Rs.3,000/-

Account Name: ARMOURED VEHICLES NIGAM LIMITED-HVF, AVADI

Account No: 40402805739 IFSC Code: SBIN0004675 MICR Code: 600002073

The registration of vendor who has already submitted their offer against GeM bid in GeM portal at reference will only be considered and processed further.

(RAVICHANDRAN S R)

कार्यशाला प्रबंधक / WORKS MANAGER

कृते मुख्य महाप्रबंधक /For CHIEF GENERAL MANAGER

पंजीकृत पता : भारोड .नि.वा., आवडी, चेन्नई- 054 600

दूरभाष सं/PHONE NO: 26383601-044,26384784-044

इकाईपता:आवडी, चेन्नै - 600 054 UNIT ADDRESS: AVADI, CHENNAI - 600 054 REGD. ADDRESS: HVF ROAD, AVADI, CHENNAI-.054 600

> ईमेल/E-Mail: info@avnl.co.in वेबसाइट/Website: avnl.co.in

दूरभाष सं/.PHONE NO.:044-26843000, फैक्स सं/.FAX NO.044-26841824

ईमेल/E-Mail:hvf.ofb@nic.in