

**INTEGRATED HEADQUARTERS OF MOD(NAVY)**  
**DIRECTOR GENERAL OF NAVAL ARMAMENT INSPECTION**

**CERTIFICATE OF APPROVED INDUSTRY PARTNERS FOR**  
**SUPPLY OF NAVAL ARMAMENTS AND ITS COMPONENTS/**  
**SUBASSEMBLIES/ ASSEMBLIES/ SYSTEM TO INDIAN NAVY**

Reference No.: API/4164

Date: 12 Jul 23

1. This is to certify that **M/s NAK Electronics Private Limited, Gurugram** after assessment of their capacity/ capability are included in the list of approved vendor for supply of Naval Armaments vide certificate No. API/4164/27 dated 12 Jul 23 with a validity period of three years and are found capable of Design, development and manufacturing the following items for Indian Navy:-

<b><u>Ser</u></b>	<b><u>Nomenclature and details of the stores</u></b>	<b><u>Specifications</u></b>	<b><u>Order Qty Completed</u></b>
(a)	DC-DC Converters, Transmitter/ Receiver for Varunastra Homing	-	-

2. Category of vendor **1 (Design, Development and Manufacturing)**.

3. This certificate is issued subject to conditions indicated overleaf.

Place: New Delhi

Date: 12 Jul 23



(कमोडोर वी के पी पाठक) / (Cmde V K P Pathak)  
(for DGNAI)  
कमोडोर वी के पी पाठक (API)  
आयुध उत्पादन एवं स्वदेशीकरण निदेशालय  
Dte of Armament Production and Indigenisation  
एकीकृत मुख्यालय, रक्षा मंत्रालय- (नौसेना)  
Integrated HQ, MoD (Navy)

**Conditions of addition in Approved Industry partner list:**

1. Application for renewal of Approval status should be submitted on the prescribed form at least 90 days before the expiry of this Approval certificate.
2. In case no application for renewal is received on the prescribed form, the Approval status will lapse and the name of industry partner will be automatically removed from the list of Approved Industry partners without any further notice.
3. Changes, if any, in address or constitution of the firm should be intimated to the Approving Authority/ the concerned group.
4. The Approving Authority reserves the right to cancel this Approval status/ Certificate at any time during the validity of the certificate.