## **DEFENCE INNOVATION ORGANISATION**

(Under Aegis of Department of Defence Production) Ministry of Defence, Government of India New Delhi-110002

Date: 17.10.2024

## **Result for AVNL & HSL DISC 11 Challenges**

| S. No. | Challenge<br>Owner                        | Challenge No. / Name  | Name of<br>Company                      | City/State |
|--------|---|---|---|------------|
| (a)    | Armoured<br>Vehicles                      | Challenge #19  Design and Development of  | Sunlux Technovations<br>Private Limited | Bengaluru  |
|        |   | Synchro Resolver of Specification "Rotary Conveyor 2.5BT 0.1" which is being used in Hatch door position sending unit. Reduction Gear Unit assembly of code-94, of T-90 Tank. | BH Flux Force Private<br>Limited        | Chennai    |
|        |   | Challenge #20 To develop Reserve Battery 18V  | Kalanos Technologies                    | Hyderabad  |
|        |   | <u>Challenge #21</u> To develop a Reserve Battery 36V   | No Winner                               | NA         |
| (b)    | Hindustan<br>Shipyard<br>Limited<br>(HSL) | Challenge # 22  Class Approved Polymer  Bearing for use in Ship  building   | SS Rubbers Pvt<br>Limited               | Hyderabad  |

## Note: -

- 1. The above result is valid subject to meeting the eligibility criteria as per iDEX norms.
- 2. If, at any stage, any information provided by the applicant is found to be false, the result is liable to be cancelled.