

**QUESTIONNAIRE FOR 'SIGNAL FLARES AND ANTI SONAR DECOYS'
(STAR SIGNAL DEVICE/STAR FLARE, COLOURED SMOKE DEVICE/
SMOKE FLARE AND ANTI SONAR DECOY)**

1. Name of the Company/Vendor/Firm (Company Profile, in brief, to be attached).
2. Whether the company/Association of Persons (AoP) is eligible as per provisions of DPP 2016? (Eligibility of Participation: Indian vendors only).
3. Type(Tick the relevant category).
 - (a) Original Equipment Manufacturer(OEM)
 - (b) Authorised vendor of Foreign Firm
 - (c) Other(give specific details)
4. Contact Details, including of Local Branch/Liaison Office(if any).
5. Financial details:
 - (a) Category of industry(Large/Medium/Small scale/Start up)
 - (b) Annual Turnover(in INR)
 - (c) Number of employees
 - (d) Details of manufacturing infrastructure
 - (e) Earlier contracts with MoD/Government agencies:-

<u>Item</u>	<u>Quantity</u>	<u>Status(Completed/Ongoing)</u>

6. Please provide compliance to industry standards and details of ISO Certification.
7. Details of Registrations:-

<u>Agency</u>	<u>Registration No</u>	<u>Validity (date)</u>	<u>Equipment</u>

8. Membership of FICCI/CII/ASSOCHAM or any other Industrial Association and Registration No.
9. Provide details regarding major successful projects/products/technologies developed/under development involving R&D in the field of explosives and especially pyrotechnic and signaling devices.
10. Can the vendor envisage the technical details and the functioning of the store?
11. Whether indigenous design & development or ToT through foreign collaboration is proposed by the vendor? What is the way ahead planned for ToT?
12. Does the vendor have adequate infrastructure and capability for development, manufacture, testing and qualification of the store and details thereof. If no, what is the support envisaged beyond the capability of the vendor?
13. Provide details of similar item manufactured by the vendor and supplied in India/abroad.
14. Does the vendor foresee any critical technologies that has to be sourced from their global partners for the extant development?
15. Provide brief technical details of the components and the functioning envisaged.
16. Can the vendor ensure compatibility of the store with IN submarines?
17. Any collaboration/JV/co-production envisaged for the indigenous development of the store?
18. What is the approximate indigenous content the vendor will be able to achieve? Give a tentative breakdown of the indigenous content and the imported technology (both in terms of cost percentages).
19. What are the major components that will be indigenously manufactured by the vendor? What will be the source of acquisition for the remaining components(details of the source firms may be specified indicating whether the source firms are domestic/ex-import)?
20. If any components are ex-import or store developed under ToT, clarify the issues of Intellectual Property Rights (IPR) for the store.
21. Anticipated timeline(in weeks) for development of prototype and subsequent production of each type of store on receipt of order. Specify the timelines separately for prototype development and production.

22. What will be the likely production capacity per annum for each type of store?
23. What is the likely shelf life and onboard life of each store?
23. How do you ensure the inbuilt safety of the stores while handling, storage and transportation?
24. Estimated cost development in case indigenous development is proposed.
25. What is the development cost and deliverable cost envisaged for each store?