

QUESTIONNAIRE ON MAKE PROJECT:
LONG RANGE GLIDE BOMBS

General Aspects

1. Whether the company/Association of Persons (AoP) is eligible as per provisions of DPP 2016? (Eligibility of Participation: Indian vendors only).
2. Whether the vendor can provide an assessment of its capability (Financial and Technical)? If so provide the necessary documentation for verification.
3. Whether 40% Indigenous Composition (IC) can be ensured?
4. Does the vendor envisage the feasibility of achieving future exports?
5. Whether the vendor's proposal would be eligible for Make-I or Make-II subcategory of Chapter III of DPP 2016?
6. Whether R&D or ToT through foreign collaboration is proposed by the vendor?
7. Estimated cost of development in case indigenous R&D is proposed.
8. Estimated tentative time period of completion of R&D or ToT.
9. Rough Order of Magnitude (ROM) Cost of bombs manufactured in India as follows:-
 - (a) Cost of 5,000 Bombs.
 - (b) Cost of 10,000 Bombs.

Technical Aspects

10. The equipment intended for development is as under:-

LRGBs (125 Kg and 500 Kg Class) compatible with Su-30 MKI & other aircraft and capable of being launched successfully without any deterioration in parameters.
11. The following details may please be provided on each product(s), which meet the above generic technical specification:-
 - (a) Accuracy of Bomb
 - (b) Maximum range
 - (c) Types of warhead
 - (d) Minimum Shelf Life

- (e) Environmental Conditions for
 - (i) Operation
 - (ii) Storage
- (f) Transportation Limits by:- Road, Rail, Air, Ship
- (g) Weight and dimensions.
- (j) Integration details for various types of airborne platform.
- (k) Fuze of Bomb (specify for each type, whether the fuze is indigenous or ex-import)
- (l) Guidance: Type and Accuracy
- (m) Trajectory/ Impact angle management
- (n) Reliability (indicate the source, sample size etc.)
- (o) Weapon Carrier for multiple number of bombs (for 125 Kg Class)

Vendors' Response expected by: 30Nov 2017