Ver. 2





# Form 19 - Feasibility Proforma for Technical Parameter Requirements

Name of Project:	
Name of	
Directorate / Unit /	
Establishment /	
Laboratory:	
<b>Details of Cluster</b>	
DG .	
Name &	
Designation &	
Contact Details of	
Project Officer:	

## Note:

- 1. All sections of the cooping are necessary.
- 2. The Proforma tries to pring out the technical parameter requirement for Acceptance of Necessity (AoN) of project under TDF Scheme
- 3. The information shared in "Part A" of this proforma is required for inviting Expression of interest from Indian Industries. This information will be placed on IDF website and will be available for public access. Hence it is to be ensured that "Part A" does not contain any strategic /classified information or system / copyright names.
- 4. The information being filled should bring out clearly the details of system / sub-system / component along with expected testing and qualification criteria. In addition, in order to get suitable response, expected quantity required should also be brought out.
- 5. It is essential that Proprietary Names (National / International), Name of System not be disclosed in Part A. If required a broad definition should be used, e.g. Air borne Article / Armored Vehicle / Buoyant Vessel etc.







### PART A:

- 1. Name of Project / Title of Requirement:
- 2. Introduction/Brief Description:
- 3. Objective of the project:
- 4. Technology Area (Discipline / Sub-discipline):
- 5. Description of the major system / subsystem: (Please describe the major system where the technology is proposed to be utilized; attach drawing and pictures, if any)
- (In case if exist a system, please provide details of the same with its application source, deficiencies if any and improvement sought; In the less provide information on its proposed and the its utility and improvement brought in by the system.

7. Functional and Operational Requirements:

Details	Qualitative Defails	Quantitative Details
Functional		
Parameters	The same Control of the same	
Physical Constraints		
Environmental		
Constraints		
Reliability /		
Criticality		
Life Cycle and		
Maintainability		
Usability		
Material		
Specifications		
Any other Points		

- 8. Broad Testing Requirements & Standards:
  - (Please specify type of testing required)
- 9. Certification Requirements: (Please specify the specific certification required for the project)





- 10. Number of protypes required to be developed in the project including testing samples (other project deliverables (expected)):
- 11. Documents Required from Development Agency (DA) for technology Sharing
- 12. Milestone Expected (05) (in case any change from Standard followed at TDF) as given in the table below:

Milest one No.	Phase	Activities
MS1	Preliminary	Preliminary Design Review
	Design	<ul> <li>Release of Approved PDR Documents including compliance</li> </ul>
MS2	Critical	Critical Design Review
	Design	<ul> <li>Completion of Design, Development &amp; testing of identified Critical technology and component</li> </ul>
		Release of Approved CDR Document including compliance
MS3	Developmen	Development and Fabrication
	t & 7	lanufacture of component / subassemblies / prototype and their integration User trials / Factory Test / User Acceptance Test, etc
MS4	Production and Supply	Final production of deliverables
MS5	Documenta	tion and ToT APR
	The same of the sa	

- Normally maximum payment against Milestone 1 is limited to 20%
- Normally minimum payment against Milestone 5 / Last Milestone should be 20%
- 13. Exit Criteria
- 14. Estimated Quantity Requirements for which order will be placed by the user upon successful completion of TDF project:
- 15. **Broad Acceptance Criteria**
- 16. Any other Applications including Spin-off Applications:







- 17. Any Other Details, if any:
- 18. **Keywords:**







#### Part -B

1. Feasibility:

(Details like preliminary studies done in country, feeder technology, current and proposed TRL level, Raw Materials availability, Infrastructure availability, IPR Availability etc. should be brought out clearly)

- 2. Novelty of the Project Requirement:
- 3. Essential equipments/Infrastructure needed from the Development Agency (DA)
- 4. Typical Use Case/s
- 5. DRDO Labs working on similar technologies:
- 6. Does this project require AoN to open the project for the large industry as well? If so, justification for the same?
- 7. Based on the criticality and potential market for the industry, does the project be considered for more than one industry. If yes, please provide as ification?
- 8. Nominations:

(Nomination along with contact details: Mb. No., DRONA, Internet mail id and landline number)

S.N o.	Project Monitoring Mentoring Group (PMMG) Member	Posign	- 50 	and Dro na ma ID	net	Rema rks
1	Project Director (Senior Level Scientist)					
2	Project Manager					
3	Technical Expert					

Part -C

### **Declaration**

Cost Estimation for the project:

Development Cost	
Deliverables Cost	
Tangible Asset Cost	



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П	We agree that all the information pertaining to the project will be published on TDF website for dissemination & participation of
_	Indian Industries.
П	It is declared that Part "A" does not contain any strategic /classified information or system / copyright names.

This has approval of Director / Competent Authority of Lab/Establishment/Unit.

Signature

