Evaluation Criteria I: Evaluation criteria for EoIs and DPRs in r/o Large Industries		
S.No	BROAD CATEGORY OF EVALUATION	
	(1) Design Capability (60)	
1	Proposed configuration	10
2	Approach to meet functionalities	10
3	Indigenous design capability in subject field	9
4	Total No of patents translated into product in the subject field and total No proposed to be utilized for the project	6
5	% proprietary items	5
6	R&D expenditure as % of turnover on Strategic/Defence Systems	5
7	R&D Infrastructure existing related to subject field	5
8	Inter-operability across the Services	5
9	Execution of projects pertaining to critical technology area	5
	Total	60
	(2) Fabrication and Manufacturing Capability (25)	
10	Execution of projects for military users in India and abroad	4
11	Execution of projects for other users in India and abroad	3
12	ToT with Indian Partners	4
13	ToT with Foreign Partners	4
14	Components manufactured indigenously	3
	I. Overall	3
	II. Relevant to the project	

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15	Indigenous manufacturing capability (plant and machinery)	2
	I. Overall	2
	II. Relevant to the project	
	Total	25
	(3) Maintainability & Life Cycle Support (8)	
16	Proposed methodology for life cycle support	3
17	Indigenous Content (Components and others) in execution of the project	3
18	Adherence to timelines, minimization of slippages, cost overruns	1
	I. For past executed projectsII. Plan proposed for executing current project	1
	Total	8
	(4) Commercial Criteria (7)	
19	Nature of the Company	3
20	Net profit	2
21	Turnover	2
	Total	7
	Grand Total	100

❖ There is a cut-off score of **60 out of 100** to qualify for further stages.

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