

Annexure-X

ADDITIONAL INFORMATION REQUIRED ON PROJECTS
(WITH POTENTIAL FOR COMMERCIAL EXPLOITATION)
(10 copies to be sent)

1. Product/ Process developed.
2. Specific Use of the Product.
3. Background information namely existing technology and alternatives in India and abroad.
4. Brief description of the process/ product (indicate flow diagram/ circuit diagram).
5. Specification of the product (Also indicate whether the product conforms to any standard specification like BIS, ISO, etc.)
6. Raw material components used per unit of production and their availability.

Item	Specification	Quantity/ unit	Indigenous/ Imported

7. Whether some or similar products are already manufactured in India. If so, by whom and any special properties of your product as compared to the existing product.
8. Whether the product is for import substitution.
9. Laboratory work (**for process development work only**)
 - a. Scale of investigation.
 - b. Quantity of product prepared.
 - c. Are you able to supply adequate quantity of the product as samples to entrepreneurs?
 - d. Date of laboratory/ preliminary investigation with respect to operating conditions, approximate consumption of raw materials and utilities, yields, manpower etc.
10. Any work done on pilot plant work (**for process development work only**)
 - a. Capacity of the Plant.
 - b. Duration of Investigations.
 - c. Design data collected e.g. with respect to operating conditions, approximate consumption of raw materials and utilities, yields, etc.
 - d. Whether the pilot/ prototype plant is still in operation. If so, could it be demonstrated to prospective entrepreneurs?
11. Equipment/ machinery required for pilot plant/ semi-commercial scale/ prototype.

Item(s)	Indigenous/ Imported	Approximate Value

12. Work done on prototype fabrication (for product development).
 - a. Has any prototype been prepared? If so, number of prototypes already made and cost per unit.
 - b. Has the prototype been operated successfully?
 - c. How many more prototypes would be needed before production could be established.
 - d. Have you a set of drawings for making prototypes?
 - e. What is the suggested number of pieces for production on a commercial scale?
 - f. Estimated requirement of capital, if known.
 - g. What is the estimated cost of the item, when produced on a commercial scale?
13. Have you located any entrepreneur(s)? If so, furnish their name(s) and address.
14. Safety and Pollution aspects.
15. Suggestion regarding terms for transfer of technology (a) Lumpsum (b) Royalty.
16. Can you undertake preparation of a feasibility report?