

## **Government of India Department of Scientific and Industrial Research** TECHNOPRENEUR PROMOTION PROGRMME (TePP) Phase-I: TePP Project Fund (TPF)

## **Application form**

- 1. Title of the proposed project:
- 2. a. Name of the applicant:

<ul><li>b. Father's name/Husband's name:</li><li>c. Postal address:</li></ul>	
<u>Present</u> :	
Permanent:	
<ol> <li>Please provide Pin Code, Telephone numbers, mobile number and e-mail address</li> <li>(Please enclose residence certificate issued by Sub-Divisional Magistrate(SDM)/District Magistrate(DM) or a copy of ration card or any other document regarding proof of residence as Annexure-1.</li> </ol>	
d. Profession  (Please tick as applicable)  □ Start-up □ Incubating firm □ Faculty □Doctor □ Scientist □ Housewife □Student □ Farmer □ Any other (specify)	
f. Date of Birth:  YY /MM/DD	
g. Educational status:  h. Experience / Employment status of the applicant (if employed 'No Objection Certificate' from the employer is to be enclosed. Use prescribed format) i. Annual Income of the applicant: (If you are an Income Tax Payer, provide your PAN No. and attach a copy of the latest Income Tax Returns you filed)	

3. Brief write-up giving broad details of the original idea/ invention/ IPR/ Know how available with the individual, highlighting its originality/Novelty and the scientific principle involved therein

(Use Technology Angels evaluation form. Fill left column. And enclose as Annexure -II)

□Developm agencies, □ Patenting □ Tie-up for □ Techno-e	ady carried out such as; survey/patent search nent work done so far, in consultation with experts. of the innovation design, fabrication etc with economic / market feasibility ers / users feedback, if any.	any external agencies,
	nt. Enclose documentary proof of vas Annexure-III. If significant prior	
innovation	ess / output-resulting from th	
(b) Major applications	and users	
6. Activity details Activity	Assisting Agency	Duration
	, teereming rigerie,	(months)
Design engineering (for product innovation) or Research consultancy (for processes innovation) Working model/prototype development (for product innovation) or Lab/bench scale process development (for process innovation) Product testing or Process demonstration Any others (please specify)		

7) Proposed costs and time frame

		Projec	ct Cost	
SI. No.	Items	Own Share	TePP support sought	* Basis of estimation/ justification
1	Design / Consultancy charges			
2	Rental charges for facilities			
3	** Essential facilities that cannot be taken on rent or work sub contracted			
3	Material cost			
4	Work sub contracted			
5	Manpower cost of technical assistants (Based on actual ¬ exceeding 20% of the total project cost)			
6	Testing and trials			
7	Travel (Based on actuals & not exceeding 5% of the total project cost)			
8	Any other			
	Total Cost			

<sup>(\*</sup> indicate basis of above cost with justification against each item in a separate Annexure).

8. <i>A</i>	٩nv	other	info	rmation	relevant	to t	he i	proi	ect:

9. Referees	(two -with	complete address,	phone number	and e mail	ID):

### 10. Declaration:

I declare that all the statements made in this application are true, complete and correct to the best of my/our knowledge and belief. In the event of any information, found false or incorrect, my/our candidature will stand cancelled and all my claims will be forfeited.

Place:	Signature of the applicant
Date:	

<sup>(\*\*</sup> Please attach a list of equipment/instruments etc. and with their respective costs in a separate Annexure. Please note that as far as possible, the equipment required for the project may be on rental basis unless it is absolutely essential to purchase them. The reasons for such purchase should be given.

## **Evaluation by Technology Angel**

1.Name of Expert (e-mail ID, mobile no., c	: ontact address):		
2.Name of Innovator	:		
3.Proposal title	:		

# Part A ( to be filled by first by innovator and later by expert) 4.Expert comments on proposed innovation

	Innovator	Expert
	(to be completed by innovator)	(to be completed by
		expert)
Description of		
working of the		
innovation		
( use sketch,		
drawing, patent,		
photograph,		
video to explain		
the working)		
Description of		
science behind		
the innovation.		
Toohnology		
Technology trends from		
literature survey		
and patent		
search.		
Enclosures		
(relevant		
literature, patent,		
substitute		
products etc.)		

Part B (To be filled by expert only)
5.Expert comments on proposed innovation (Part B)

	Expert comments
Assessment of technology merits of proposed innovation	
Technological challenges in design and prototype manufacture based on innovators known skill set	
Recommendations to TePP	

[Signature of Expert with seal]

## No Objection Certificate for faculty / students

The innovator is in our organisation since His/her current areas of research are:
His/ Her work resulted in intellectual property on
The complementary IP available with the institute will be licensed to the faculty / student innovator to facilitate productising his/her Intellectual property. The institute library and labs will be made available on chargeable basis to the faculty / student innovator for executing his/her TePP project. The institute will enter into bilateral agreement with the faculty/ student innovator on sharing the benefits of commercialization.
Competent authority

# No Objection Certificate for employees who are not researchers

The	innovator			is	working	in	our	organisation
since		. His/her cı	urrent area	s of v	work are:			
innov	•	market wit	h financial	supp	ort under	TePl	P. Ne	taking his/her cessary leave opment.
	certified tha d/ generated				J			ctual Property
Comp	petent autho	rity						

# Covering letter to the TePP application

		date
To:		
TePP	Outreach Centre	
Sub :	Proposal for development of	
Dear	Sir/Madam	
Dear	Oli/Madam	
	nerewith submitting my application for support under Te ments are enclosed.	PP. The following
	Signed copy of application,	
	Proof of residence,	
	Literature survey & patent search results,	
	Targeted Product specification/ process performance,	
	A one page description of potential user, why would be product and how would the innovator access the user,	•
	Documentary proof of prior work ( video, photo, test re press coverage etc)	port, TUC site report,
	Cost justification,	
	Bar chart with mile stones for project schedule.	
	Technology Angels evaluation form,	

Innovator