

OSIR/PRISM/294/2022-PRISM proposal on "Design and Development of Low Cost Solar Dryer for BAT manufacturers in Kashmir"

Rajesh DSIR <rajeshkr38@nic.in>

Fri, Dec 30, 2022 at 12:39 PM

To: bhatovais@gmail.com

Cc: "Dr. Sanjeev Verma" <principalistc@csio.res.in>, ovais gulzar <ovais.gulzar@iust.ac.in>, "Dr. Prabhat Kumar Dutta" <pkdutta@nic.in>

Dear Sir/ Madam,

This is in reference to project project proposal entitled "Design and Development of Low Cost Solar Dryer for BAT manufacturers in Kashmir" submitted by Dr. Ovais Gulzar from Kashmir for financial support under PRISM scheme of Ministry of Science & Technology. The details of

approved budget cost are as:

S.No.	Items	s Project Cost			
		Own Share	PRISM	Rs.	
i.	R&D/Design Engg / Consultancy charges	4000	40000	44000	
ii.	Raw Material/spares/ consumables cost	6500	65000	71500	
iii.	Fabrication/synthesis Charges	6500	65000	71500	
iv.	Travel	2680	7000	9680	
	Total Cost	19680	177000	196,680	

The project is 'in Principle' approved as for Duration of project: 18 months. The monitor-able milestones are as:

	Monitor-able Milestones	Duration	PRISM	Innovator
		•	support Rs.	share Rs.
1	Design Engineering, Raw material procurement	3 months	1,00,000	12,000
2	Working prototype and use by different stake holder of Bat manufacturer	12 Months	50,000	5,000
3	Test and validation	3 months	27,000	2,680
	Total	18 months	1,77,000	19,680

Please arrange to provide Terms and Condition and undertaking by Innovator on Rs 50/- Stamp Paper. The Format are available on DSIR website. You may also submit bank details.

With Regards

डॉ राजेश कुमार/ Dr. Rajesh Kumar Scientist 'E', PRISM and PFRI वैज्ञानिक और औद्योगिक अनुसंधान विभाग

Department of Scientific & Industrial Research, GOI

Room No. 530, New Building, Technology Bhawan, New Mehrauli Road,

https://mail.google.com/mail/u/0/?ui=2&ik=192267a5e6&view=Ig&permmsgid=msg-f%3A1753621934520617018&ser=1