

DSIR/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 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	Project Cost		Total cost in Rs.
		Own Share	PRISM	
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 support Rs.	Innovator 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=f92267a5e6&view=lg&permmsgid=msg-f%3A1753621934520617018&ser=1>