

பெரியார்பல்கலைக்கழகம் PERIYAR UNIVERSITY

SALEM- 636011, TAMIL NADU

NAAC A Grade -State University- NIRF Rank 83

Department of Energy Science

REQUISITION FORM FOR DATA COLLECTION OF SAMPLE(S) - SOLAR SIMULATOR

UganInformation	Dotos
UserInformation	Date:

Name	
Designation	JRF/SRF/RA/FACULTY/Others (Specify)
Affiliation	
Address for communication	
Billing address	
Mobile/Telephone Number	
E-mail Address	
Purpose for which the measurement is requested	
Broad Research Area/Topic	

Certify that the sample(s) submitted belong to the above addressed user. I agree to acknowledge the usage of the facilities and mention in all publications arising out of the usage of the equipment from Department of Energy Science, Periyar University, Salem. I will intimate the details of publications references (Journal name/volume Number/names of the authors/date of issue of the publication etc.) to Department of Energy Science.

Signature of user/Research scholar

Signature of Research Supervisor/Faculty

Sample Details

Type of Sample					Thin Film/Others					
No. of Samples(Maxii	num 1	0								
samples are allowed p	er requ	uisitio	n							
Sample ID										
Nature of sample				Health hazardous/Toxic/Non-Toxic						
(If Health Hazardous provide										
handling instruction)										
Any special request (please specify)										
Conditions:										
Contact Departmen	t Eners	gy Sci	ence be	efore preparing/s	ubmittin	g the s	ample.			
2. User should provide	e detail	led me	ethod o	f protocol			•			
3. User should supply	standa	ırds as	per the	eir requirement.						
<u> 4</u>	Analy	sis to	<u>be car</u>	ried(Please tic	k theap	propr	<u>iate item(s</u>	<u>))</u>		
			Т	Thin Film						
Free stand material										
			Ĺ		lui					
Note: The Solar Sim	ılatora	analys	sis data	a will be collec	ted only	after	the receipt	of payme	nt.	
Charges for the r	neasu	remer	nt shou	ald be sent thro	ough an	advan	ce online	payment	drawn ir	1
favor of "The Reg	istraı	r, Pe	riyar	University"(A	/C No	: 8450	010100000	1, Canar	a Bank	,
University Branch)al	ong w	ith th	ie sam	ples to, The H	ead,De	partme	ent of Ener	gy Scienc	e ,Peri yar	r
University, Salem – 63	6011.									
	-	<u>FOR</u>	DEPA	ARTMENTOF	FICE U	JSE O	NLY			
User Ref. No.	PU	ES	Sola	ar Simulator						
Signature of the										
Co-ordinator, Departm	ent of	•								
Energy Science										
Requisition Number										
RTGS/IMPS/NEFT/Challan		Ref. No: Amt:Rs. Date:								
		Name of Ban	k:							
Date of Solar Simulato	 oranal	ysis								
Completion	,	-								