## **Annexure-C**

## TENTATIVE DETAILS OF BUILDINGS UNDER EACH CLIENT ORGANIZATION

Name of Client Organization	State	Number of Buildings	Sanctioned load (kW)	Rooftop Area (Sq. m)	Feasible Area RTS (Sq. m)	
IIIT, Surat	Gujarat	1	100	1200	1000	0
IIM, Visakhapatnam	Andhra Pradesh	13	1500	15466	5633	0
SPA, Vijayawada		6	450	11498	3342	196
IIM, Amritsar		24	2800	15252.71	4072	160
CUP, Bhatinda	<b>D</b> . 1	15	4100	15820	12657	3.6
IIT, Ropar	Punjab	1	5486	45626	32590	140
SLIET, Longowal		13	2127	53726	37606	40

## **Rooftop Solar Data Collection Form**

Sr. No.	Particulars	Details			
1	Name of Deportment	National Institute Of Fashion			
I	Name of Department	Technology (NIFT)			
	Type of Establishment (CPSU/ State PSU/ Central				
2	Government/ State Government /	Statutory Body under , Ministry of			
	Autonomous body under Central or	Textiles, Government of India			
	State Government)	ļ			
3		National Institute Of Fashion			
	Head office address	Technology (NIFT)Hauz khas, Near			
		Gulmohar Park,New Delhi-110016			
	Nodal Person for rooftop solar	Kumar Ambuj Anand			
	Name:	Estate Engineer			
	Designation:	9889250358			
	Mobile Number: E-mail id:	Kumar.anand@nift.ac.in			
	States where entity has establishments				
5	and wants to explore rooftop solar	Raebareli, Uttar pradesh			
Within th	e state, please provide following details fo	or the establishments			
		National Institute Of Fashion			
c		Technology (NIFT),Sector -2,			
6	Address of the establishment	Doorbhash Nagar,ITI Raebareli			
		Pin 229010			
7	Number of Buildings in Department	29			
8	Name of Electricity provider/ Distribution	Uttar Pradesh Power Corporation			
	Company	Limited (UPPCL)			
9	Sanctioned Load (kW)	1500 kva			
10	Total Electricity bill of preceding year	1.31.97.709			
10		1,31,97,709			
10	(INR lakhs)	1,31,97,709			
10	(INR lakhs) Total no. of electricity units consumed in	1,31,97,709 9,40,140			
	(INR lakhs) Total no. of electricity units consumed in preceding year (kWh)				
	(INR lakhs) Total no. of electricity units consumed in preceding year (kWh) Land available for ground mounted				
11 12	(INR lakhs) Total no. of electricity units consumed in preceding year (kWh) Land available for ground mounted (Yes/No)	9,40,140			
11	(INR lakhs) Total no. of electricity units consumed in preceding year (kWh) Land available for ground mounted (Yes/No) Copy of Electricity Bill	9,40,140			
11 12 13	(INR lakhs) Total no. of electricity units consumed in preceding year (kWh) Land available for ground mounted (Yes/No) Copy of Electricity Bill Any dues not paid to the electricity	9,40,140 NO			
11 12	(INR lakhs) Total no. of electricity units consumed in preceding year (kWh) Land available for ground mounted (Yes/No) Copy of Electricity Bill	9,40,140			

## Table A:

Within establishment, plea	ase provide following details for the buildings:
Table B:	

Sr.	Building Name	Total	Height	Building	Connected	Please	Undisturbed	Shadow	Building
No.	/ Number	shadow	of	Age as	Load /	specify	availability	Free Land	Latitude –
		free	Building	on July	Incoming	Roof Type	of rooftop	Available	Longitude
		rooftop	(Metres)	2021	feeder	(RCC/ GI	for solar	for solar	Details
		area		(Years)	rating	Sheet/	plant life	(In Sq	
		(In Sq			(kW/kVA)	Asbestos		Mtrs)	
		Mtrs)				etc.)			
01.	Hostels, Administration block, Staff qtr	3000 SQMTR	7 MTRS	41 Yrs		RCC		NA	
02.	Academic block, Girls hostel, Residential building		G+3,					NA	
		2000	G+2 &G+3	5 Yrs		RCC			
		Sqmtr				RUU			
			&G+6						