Annexure-I referred to in reply of to the part (a),(b)&(c) of the Lok Sabha Unstarred Question No. 2911 regarding 'Incomplete Projects' for reply on 6 August 2015.

Project-wise details of the NCEF Support

S. No.	Name of Scheme	Project Cost (in Cr.)	Cost to be funded from NCEF approved by IMG (in Cr.)	NCEF Support Received (in Cr.) up to 2014 15
	Year 2011-12			
1	Solar Water Heaters: Installation of Solar Water Heating System with cumulative collector area of 1,62,500 sq.m.in 16 different states of the country.	178.03	64.14	64.12
2	Installation of SPV Systems in the States of Chhattisgarh, J&K, Rajasthan, Sikkim, UP and West Bengal aggregating to 8.229 MWp	204.92	85.88	73.40
	Refinancing through NABARD: For solar home lights and small capacity systems under the subsidy-cum-refinance scheme being implemented through	117.00	46.80	46.80
	Bihar Saurkranti Sichai Yojna (Pilot Project) "to install 560 nos. of solar PV water pumping system in the villages in 6 districts of Bihar"	17.64	7.06	3.50
5	Funding for Off-grid SPV systems: To be installed under JNNSM in 9 villages of North 24 Paragana District, West Bengal	151.84	44.64	
	Total for Year 2011-12	669.43	248.52	187.82
	Year 2012-13			
	Installation of SPV power plants up to size of 500 kWp with aggregate capacity of 10 MWp.	950.00	70.90	49.50
7	Financial Support for extending subsidy: for installation of Solar Photovoltaic lights and small capacity systems through NABARD	207.00	73.71	73.71
8	Installation of Solar Photovoltaic Power Plants: Aggregating to 4 MWp capacity at different Indian Railway Locations	50.79	15.20	7.20
9	Viability Gap Funding for setting up 750 MW Grid connected Solar PV Power Projects under JNNSM	6000.00	1314.00	
	Total for Year 2012-13	7207.79	1473.81	130.41
	Year 2013-14			
10	Installation of Solar Water Heating System, 20,000 Home Lighting System (model 2) and 2,000 Solar Street Lights through NHB.	347.00	104.70	52.35
11	Market Development of medium and high Temperature Concentrated Solar Technology (CSTs) for community cooking, process heat and cooling applications	195.00	68.00	3.50
12	Localization of Solar Energy through Local Assembly, Sale and usage of 1 Million Solar Study Lamps	58.00	18.00	10.36
13	Installation of 23500 nos. SPV power plants of 1kWp capacity each for domestic household in Rajasthan, AP, Kerala, TN, Chhattisgarh and other selected States	493.00	148.00	

14 Installation of 17500 SPV Water Pumping System in Rajasthan,	997.50	299.25	
Tamilnadu, AP, UP, Maharashtra, Chhattisgarh, MP, Bihar and			
other selected States to meet the irrigation requirements			
15 Installation of Solar Water Heating Systems with cumulative	350.00	108.00	
collector area of 4,00,000 sq meter for institutional and industrial			
sector in the different states of the country.			
16 Installation of Grid Connected Rooftop Solar Photovoltaic Power	450.00	140.44	
Plants with aggregate 50 MWp capacity in the Country on Pilot			
Basis.			
17 5x100 KWp SPV power plants from Deogarh to Vasuki nath	16.47	4.00	
along with 2500 nos LED Street lights			
18 Financial Support for extending subsidy for installation of Solar	367.00	149.81	
PV lights and small capacity systems through NABARD, RRBs,			
Nationalised Banks and Cooperative Banks under JNNSM			
19 National Clean Energy Fund (NCEF)-Indian Renewable Energy	1500.00	100.00	100.0
Development Agency (IREDA) concessional funding support for	1500.00	100.00	100.0
Renewable Energy.			
Total for Year 2013-14	4773.97	1140.20	166.2
Year 2014-15	-110.91	1140.20	100,2
20 52 MWp Grid Connected Rooftop SPV Plants through Multi	468.00	143.20	
Govt. Agencies			
21 54 MWp Grid Connected Rooftop SPV Power Plants through	486.00	149.85	
State Nodal Agencies			
22 Installation of 5 Lakh sq.m. collector area Solar Water Heating	475.00	142.50	
System in Domestic & Building Sector			
23 Setting up 1000 MW of Grid-connected Solar PV Power Projects	8000.00	1250.00	
by Establishments of Ministry of Defence (Project size later			
reduced to half (500 MW), accordingly the NCEFsupport			
required will be Rs. 1250 crore)			
24 25 MWp SPV Plants through SNA's and channel partners	475.00	142.50	
25 Generation Based Incentive (GBI) for grid connected wind power	741.00	300.00	300.0
projects	(57.00)	140.00	
26 73 MWp Grid Connected Rooftop SPV Power Plants in the	657.00	148.92	
Warehouses through Solar Energy Corporation of India (SECI)			
27 Setting up 1000 MW of Grid-connected Solar PV Power Projects	8000.00	1000.00	
by CPSUs	8000.00	1000.00	
28 IREDA to on lend to viable RE projects under NCEF	2500.00	200.00	200.0
29 Intra-State Transmission System for Renewable Power	1018.30	407.32	200.0
Evacuation in Rajasthan	1010.50	107.52	
30 Intra-State Transmission System for Renewable Power	1593.00	637.20	
Evacuation in Tamil Nadu	10,5.00	057.20	
31 Installation of solar power generation above 3 Wp up to the size	475.00	142.50	
of 100 kWp with aggregate capacity of 25 MWp through SNAs			
and Channel Partners			
32 Solar Electrfication of 1000 villages under JNNSM	450.00	154.50	
33 Provision of solar power in border areas	80.00	25.00	
34 Setting-up of 1000 MW of grid connected rooftop solar PV	7000.00	2100.00	
projects with viability gap funding under JNNSM			
35 India's matching contribution to PACE setter fund	50.00	24.00	
55 mailes matching contribution to 1 ACE Setter Tully	32468.30	6967.49	500.0
Total for Year 2014-15	52408.50		
Total for Year 2014-15 Year 2015-16		•	
Total for Year 2014-15 Year 2015-16 36 InSTS for Renewable Power Evacuation in Andhra Pradesh	1289.25	515.70	
Total for Year 2014-15 Year 2015-16 36 InSTS for Renewable Power Evacuation in Andhra Pradesh 37 InSTS for Renewable Power Evacuation in Himachal Pradesh	1289.25 910.52	364.21	
Total for Year 2014-15Year 2015-1636 InSTS for Renewable Power Evacuation in Andhra Pradesh37 InSTS for Renewable Power Evacuation in Himachal Pradesh38 InSTS for Renewable Power Evacuation in Gujarat	1289.25 910.52 1963.00	364.21 785.20	
Total for Year 2014-15Year 2015-1636 InSTS for Renewable Power Evacuation in Andhra Pradesh37 InSTS for Renewable Power Evacuation in Himachal Pradesh38 InSTS for Renewable Power Evacuation in Gujarat39 InSTS for Renewable Power Evacuation in Karnataka	1289.25 910.52 1963.00 906.00	364.21 785.20 362.40	
Total for Year 2014-15 Year 2015-16 36 InSTS for Renewable Power Evacuation in Andhra Pradesh 37 InSTS for Renewable Power Evacuation in Himachal Pradesh 38 InSTS for Renewable Power Evacuation in Gujarat	1289.25 910.52 1963.00	364.21 785.20	

	Setting-up of 5000 MW of Grid Connected Solar PV Power	35000.00	5050.00	
	Projects with VGF under Batch-I of Phase-II of JNNSM			
43	Grid Connected Rooftop and Small Solar Power Plants	33300.00	5000.00	
	Programme (40000 MW)			
44	Decentralised Generation of Renewable Energy {with special	70000.00	5000.00	
	emphasis on Unemployed Youths and Village Panchayats (10000			
	MW)}			
	Total for Year 2015-16	145830.38	18062.15	0.00
	Grand Total	190949.87	27892.17	984.44