GOVERNMENT OF INDIA MINISTRY OF NEW AND RENEWABLE ENERGY

LOK SABHA

UNSTARRED QUESTION NO. 3772

TO BE ANSWERED ON 08.12.2016

NATIONAL CLEAN ENERGY FUND

3772. SHRI ANTO ANTONY

Will the Minister of NEW AND RENEWABLE ENERGY be pleased to state:

- (a) whether the Government has any record regarding the number of applications received, approved and the amount granted under the National Clean Energy Fund (NCEF) during the last three years;
- (b) if so, the details thereof, category-wise and State-wise;
- (c) whether the Union Government is receiving financial assistance from any foreign institutions/Governments for supporting NCEF; and
- (d) if so, the details thereof?

ANSWER

THE MINISTER OF STATE FOR POWER, COAL, NEW AND RENEWABLE ENERGY & MINES (INDEPENDENT CHARGE) (SHRI PIYUSH GOYAL)

(a) to (d): As per the information obtained from Ministry of Finance, Ministry wise Statement of the projects along with the amount recommended for funding by the Inter-Ministerial Group (IMG), is given at ANNEXURE.

Funds would be made available for specific projects relating to Innovative methods to adopt to Clean Energy technology and Research & Development: Sponsored by a Ministry/Department of the Government; and

- (a) Submitted by Individual/ consortium of organizations in the Government/public sector/private sector in the form of loan or Viability Gap Funding (VGF), as the IMG deems fit on case to case basis. However, the participating organizations will have to put in a minimum financial commitment of 40%. The Government assistance under the NCEF shall in no case exceeds 40% of the total project cost.
- (b) Projects which are being funded by any other arm of the Government of India or have received grants from any other national/international body will be ineligible for applying/funding under the NCEF.

ANNEXURE I

Annexure I - Referred in reply to parts (a) to (d) of the Lok Sabha Unstarred Question No. 3772 for answer on 08.12.2016

| S. No. | Ministry / Deptt. | Project | Amount approved by IMG (in crore) |
|-----------|----------------------|---|-----------------------------------|
| F.Y. 2 | 011-12 | | , |
| 1 | MNRE | Solar Water Heaters | 64.14 |
| 2 | MNRE | SPV System in 6 States | 85.88 |
| 3 | MNRE | Refinancing through NABARD | 46.80 |
| 4 | MoE&F | Remediation of Hazardous Waste Sites | 60.00 |
| 5 | MoE&F | Green India Mission | 200.00 |
| 6 | MoP | Flue Gas based Aqua Ammonia Power Cycle | 8.00 |
| 7 | МоР | Indigenous Development of 1200 kV Ultra High Voltage (UHV) AC transmission Technology-Establishment of 1200 kV National Test Station (R&D Project) | 39.40 |
| 8 | MNRE | Bihar Saurkranti Sichai Yojna (Pilot Project) | 17.64 |
| 9 | MNRE | Funding for Off-grid SPV systems to be installed under JNNSM in 9 villages of North 24 Paragana District, West Bengal | 44.64 |
| | | Total | 566.50 |
| | | F.Y. 2012-13 | |
| 10 | MNRE | Installation of SPV power plants up to size of 500kWp with aggregate capacity of 50 MWp | 70.90 |
| 11 | MNRE | Financial Support for extending subsidy- for installation of Solar Photovoltaic lights and small capacity systems through NABARD | 73.71 |
| 12 | MNRE | Installation of Solar Photovoltaic Power Plants aggregating to 4 MWp capacity at different Indian Railway Locations | 15.20 |
| 13 | MNRE | Pilot grid connected Solar Thermal Power Projects under JNNSM | 1020.00 |
| 14 | MDWS | Solar Energy Based Dual Pump Piped Water Supply in 78 IAP Districts | 221.30 |
| 15 | MNRE | Viability Gap Funding for setting up 750 MW Grid connected Solar PV Power projects under JNNSM | 1314.00 |
| | | Total | 2715.11 |
| | _1 | FY.2013-14 | I |
| 16 | MNRE | Installation of Solar Water Heating System, 20,000 Home Lighting System (model 2) and 2,000 Solar Street Lights through NHB | 104.70 |
| 17 | MNRE | Market Development of medium and high Temperature Concentrated Solar Technology (CSTs) for community cooking, process heat and cooling applications | 68.00 |
| 18 | MNRE | Localization of Solar Energy through Local Assembly, Sale and Usage of 1 Million Solar Study Lamps | 21.19 |
| 19 | MNRE | Installation of 23,500 Nos. SPV Power Plants of 1 KWp capacity each for Domestic household in Rajasthan, Andhra Pradesh, Kerala, Tamilnadu, Chhattisgarh and other selected states. | 44.40 |

| 20 | MNRE | Financial Support for extending subsidy- for installation of Solar Photovoltaic lights and small capacity systems through NABARD, RRB's, Nationalised banks and Cooperative banks under Jawaharlal Nehru National Solar Mission (JNNSM). | 149.81 |
|----|----------|--|---------|
| 21 | MNRE | Financial Support for extending subsidy- for installation of Solar Photovoltaic lights and small capacity systems through Solar Energy Corporation of India implementing through commercial Banks under Jawaharlal Nehru National Solar Mission (JNNSM). | 105.09 |
| 22 | MNRE | 5x100 KWp SPV Power Plants from Deogarh to Basukinath alongwith 2500 Nos. LED Street Lights | 4.00 |
| 23 | MNRE | Installation of 17,500 SPV water Pumping System in Rajasthan, Tamilnadu, Andhra Pradesh, Uttar Pradesh, Bihar and other selected states to meet the irrigation requirements | 299.25 |
| 24 | MNRE | Installation of Solar Water Heating Systems with cumulative collector area of 4,00,000 Sq. m. for institutional and industrial sector in the different states of the country. | 108.00 |
| 25 | MNRE | Installation of Grid Connected Rooftop Solar Photovoltaic Power Plans with aggregate 50 MWP capacity in various states across the country on pilot basis. | 56.18 |
| 26 | MNRE | National Clean Energy Fund (NCEF)-Indian Renewable Energy Development Agency (IREDA) concessional funding support for Renewable Energy. | 100.00 |
| | 1 | Total | 1060.22 |
| | | FY.2014-15 | |
| 27 | MNRE | 52 MWp Grid Connected Rooftop SPV Plants through Multi Govt. Agencies | 143.20 |
| 28 | MNRE | 54 MWp Grid Connected Rooftop SPV Power Plants through State Nodal agencies | 149.85 |
| 29 | MNRE | Installation of 5 lakh sq.m. collector area Solar Water Heating System in Domestic & Building Sector | 142.50 |
| 30 | MNRE | Setting up 1000 MW of Grid-connected Solar PV Power Projects by Establishments of Ministry of Defence | 1250.00 |
| 31 | MNRE | 25 MWp SPV Plan through SNA's and channel partners | 142.50 |
| 32 | MNRE | Generation Based Incentive (GBI) for grid connected wind power projects | 741.00 |
| 33 | MoHI &PE | Solar PV Manufacturing Plant of BHEL | 1092.22 |
| 34 | MNRE | Installation of 8,500 SPV water Pumping System | 148.26 |
| 35 | MNRE | 73 MWp Grid Connected Rooftop SPV Power Plants in the Warehouses through Solar Energy Corporation of India (SECI) | 148.92 |
| 36 | MNRE | Setting up 1000 MW of Grid-connected Solar PV Power Project by CPSUs | 1000.00 |
| 37 | MNRE | Revised proposal for NCEF funding of 960 crore for pilot grid connected solar thermal projects | 960.00 |
| 38 | MNRE | IREDA to on lend to viable RE projects under NCEF | 2500.00 |
| L | 1 | | |

| Evacuation in Tamil Nadu 41 MoEF 12 MW Ghazipur Municipal Solid Waste (MSW) to Energy Project. 42 MNRE Installation of solar power generator above 3 Wp up to size of 100 kWp (with or without battery) with aggregate capacity of 25 MWp through SNA's and channel partners 43 MNRE Solar Electrification of 1000 villages under JNNSM 154.50 44 MNRE Provision of solar power in border areas 25.00 45 MNRE Setting up of 1000 MW of grid connected solar PV power projects with Viability Gap Funding under Jawaharlal Nehru National Solar Mission (JNNSM) Total 12000.17 46 FY. 2015-16 (till date) MNRE InSTS for Renewable Power Evacuation in Rajasthan (Green energy Corridor) 47 MNRE InSTS for Renewable Power Evacuation in Andhra Pradesh (Green energy Corridor) 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 53 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM Grid Connected Rooftop and Small Solar Power Plants Frogramme (40000 MW) | 39 | MNRE | Intra-State Transmission System for Renewable Power Evacuation in Rajasthan | 402.52 | |
|---|-------------|------|--|----------|--|
| Energy Project. Installation of solar power generator above 3 Wp up to size of 100 kWp (with or without battery) with aggregate capacity of 25 MWp through SNA's and channel partners Solar Electrification of 1000 villages under JNNSM 154.56 43 MNRE Provision of solar power in border areas 25.00 44 MNRE Provision of solar power in border areas 25.00 45 MNRE Setting up of 1000 MW of grid connected solar PV power projects with Viability Gap Funding under Jawaharlal Nehru National Solar Mission (JNNSM Total 12000.11 46 FY. 2015-16 (till date) MNRE InSTS for Renewable Power Evacuation in Rajasthan (Green energy Corridor) 47 MNRE InSTS for Renewable Power Evacuation in Andhra Pradesh (Green energy Corridor) 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 53 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 54 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 55 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 56 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 57 MNRE Decentralised Generation of Renewable Energy {with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)} Total 18469.43 | 40 | MNRE | | 637.20 | |
| size of 100 kWp (with or without battery) with aggregate capacity of 25 MWp through SNA's and channel partners 43 MNRE Solar Electrification of 1000 villages under JNNSM 154.50 44 MNRE Provision of solar power in border areas 25.00 45 MNRE Setting up of 1000 MW of grid connected solar PV power projects with Viability Gap Funding under Jawaharlal Nehru National Solar Mission (JNNSM Total 12000.17 46 FY. 2015-16 (till date) MNRE InSTS for Renewable Power Evacuation in Rajasthan (Green energy Corridor) 47 MNRE InSTS for Renewable Power Evacuation in Andhra Pradesh (Green energy Corridor) 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 53 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 54 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy (with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)) | 41 | | Energy Project. | 120.00 | |
| 44 MNRE Provision of solar power in border areas 25.00 45 MNRE Setting up of 1000 MW of grid connected solar PV power projects with Viability Gap Funding under Jawaharlal Nehru National Solar Mission (JNNSM Total 12000.17) 46 FY. 2015-16 (till date) MNRE InSTS for Renewable Power Evacuation in Rajasthan (Green energy Corridor) 47 MNRE InSTS for Renewable Power Evacuation in Andhra Pradesh (Green energy Corridor) 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 53 MNRE InSTS for Renewable Power Evacuation in Madhya Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy (with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)) | 42 | MNRE | size of 100 kWp (with or without battery) with aggregate capacity of 25 MWp through SNA's and | 142.5 | |
| 45 MNRE Setting up of 1000 MW of grid connected solar PV power projects with Viability Gap Funding under Jawaharlal Nehru National Solar Mission (JNNSM Total 12000.17 46 FY. 2015-16 (till date) MNRE InSTS for Renewable Power Evacuation in Rajasthan (Green energy Corridor) 47 MNRE InSTS for Renewable Power Evacuation in Andhra Pradesh (Green energy Corridor) 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 53 MNRE InSTS for Renewable Power Evacuation in Maharashtra (Green energy Corridor) 54 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy (with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)) | 43 | MNRE | Solar Electrification of 1000 villages under JNNSM | 154.50 | |
| power projects with Viability Gap Funding under Jawaharlal Nehru National Solar Mission (JNNSM Total 12000.17 46 FY. 2015-16 (till date) MNRE InSTS for Renewable Power Evacuation in Rajasthan (Green energy Corridor) 47 MNRE InSTS for Renewable Power Evacuation in Andhra Pradesh (Green energy Corridor) 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 53 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy (with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)) Total 18469.47 | 44 | MNRE | Provision of solar power in border areas | 25.00 | |
| MNRE InSTS for Renewable Power Evacuation in Rajasthan (Green energy Corridor) 47 MNRE InSTS for Renewable Power Evacuation in Andhra 515.70 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 53 MNRE InSTS for Renewable Power Evacuation in Madhya Maharashtra (Green energy Corridor) 54 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 55 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy (with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)) | 45 | MNRE | power projects with Viability Gap Funding under | 2100 | |
| MNRE InSTS for Renewable Power Evacuation in Rajasthan (Green energy Corridor) 47 MNRE InSTS for Renewable Power Evacuation in Andhra Pradesh (Green energy Corridor) 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 53 MNRE InSTS for Renewable Power Evacuation in Madhya Maharashtra (Green energy Corridor) 54 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 55 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy (with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)) | | | Total | 12000.17 | |
| (Green energy Corridor) 47 MNRE InSTS for Renewable Power Evacuation in Andhra Pradesh (Green energy Corridor) 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 53 MNRE InSTS for Renewable Power Evacuation in Madhya Maharashtra (Green energy Corridor) 54 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy (with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)) Total 18469.47 | 46 | | FY. 2015-16 (till date) | | |
| Pradesh (Green energy Corridor) 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 53 MNRE InSTS for Renewable Power Evacuation in Madhya Maharashtra (Green energy Corridor) 54 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy {with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)} Total 18469.47 | | MNRE | | 407.32 | |
| 48 MNRE InSTS for Renewable Power Evacuation in Himachal Pradesh (Green energy Corridor) 364.22 Pradesh (Green energy Corridor) 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 785.20 (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 362.40 (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 840.00 (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Maharashtra (Green energy Corridor) 144.64 (Green energy Corridor) 53 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 5050 (Green energy Corridor) 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 5000 (Green energy Corridor) 55 MNRE Decentralised Generation of Renewable Energy (with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)) 5000 (Green energy Corridor) Total 18469.47 (Green energy Corridor) 18469.47 (Green energy Corridor) | 47 | MNRE | | 515.70 | |
| 49 MNRE InSTS for Renewable Power Evacuation in Gujarat (Green energy Corridor) 785.20 (Green energy Corridor) 50 MNRE InSTS for Renewable Power Evacuation in Karnataka (Green energy Corridor) 362.40 (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 840.00 (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 144.64 (Green energy Corridor) 53 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 5000 (Green energy Corridor) 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 5000 (Green energy Corridor) 55 MNRE Decentralised Generation of Renewable Energy (with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)) 5000 (Green energy Corridor) Total | 48 | MNRE | InSTS for Renewable Power Evacuation in Himachal | 364.21 | |
| (Green energy Corridor) 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Maharashtra (Green energy Corridor) 53 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy {with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)} Total 18469.47 | 49 | MNRE | InSTS for Renewable Power Evacuation in Gujarat | 785.20 | |
| 51 MNRE InSTS for Renewable Power Evacuation in Madhya Pradesh (Green energy Corridor) 52 MNRE InSTS for Renewable Power Evacuation in Maharashtra (Green energy Corridor) 53 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy {with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)} Total 18469.47 | 50 | MNRE | | 362.40 | |
| Maharashtra (Green energy Corridor) 53 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy {with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)} Total 18469.47 | 51 | MNRE | InSTS for Renewable Power Evacuation in Madhya | 840.00 | |
| 53 MNRE Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM 54 MNRE Grid Connected Rooftop and Small Solar Power Plants Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy {with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)} Total 18469.47 | 52 | MNRE | | 144.64 | |
| Programme (40000 MW) 55 MNRE Decentralised Generation of Renewable Energy {with special emphasis on Unemployed Youths and Village Panchayats (10000 MW)} Total 18469.47 | | | Setting-up of 5000 MW of Grid Connected Solar PV Power Projects with VGF under Batch-IV of Phase-II of JNNSM | 5050 | |
| special emphasis on Unemployed Youths and Village Panchayats (10000 MW)} Total 18469.47 | 54 | MNRE | · · | 5000 | |
| | 55 | MNRE | special emphasis on Unemployed Youths and Village Panchayats (10000 MW)} | 5000 | |
| GRAND TOTAL 34811.87 | | | | | |
| · · | GRAND TOTAL | | | | |

^{*} Apart from the above, Rs. 25 crores (Rs. 1 cr in 2013-14 and Rs. 24 cr in 2014-15 has been released from NCEF to MNRE towards Joint Indo-US "PACESetter Fund". The Fund will be used to provide grants for seed capital for clean energy projects. The Funds' priority will be for demonstration of the viability of off-grid renewable energy businesses or technologies. The fund will be part of the "Promoting Energy Access through Clean Energy (PEACE)" initiative