MINISTRY OF POWER

DEMAND NO. 79

Ministry of Power

(In ₹ crores)

		Actual 2020-2021			Budget 2021-2022			Revis	ed 2021-2	022	Budget 2022-2023		
		Revenue	Capital		Revenue	Capital		Revenue	Capital		Revenue	Capital	Total
	Gross	14556.51	383.98	14940.49	17727.03	3180.77			2153.08	17736.16		13.11	18434.22
	Recoveries	-4344.57	-14.00	-4358.57		-1615.80	-5585.80		-1067.46	-2414.16			-2359.48
	Receipts												
	Net	10211.94	369.98	10581.92			15322.00			15322.00		13.11	
A. The Budget allocations, net of recoveries, are given below:													
CENTRE'S EXPENDITURE													
Establishment Expenditure of the Centre													
1. Secretariat		42.95		42.95	58.86		58.86	45.50		45.50	56.00		56.00
		-0.13		-0.13									
	Net	42.82		42.82	58.86		58.86	45.50		45.50	56.00		56.00
2. Statutory Authorities													
2.01 Central Electricity Authority		113.96		113.96	130.66		130.66	129.05		129.05	121.00		121.00
2.02 Setting up of Joint Electricity Regulatory		10.38		10.38	14.00		14.00	12.00		12.00	13.49		13.49
Commission (JERC) for UTs and Goa 2.03 Appellate Tribunal for Electricity		21.32		21.32	23.08		23.08	23.50		23.50	41.30		41.30
2.04 Central Electricity Regulatory Commission					220.00		220.00	290.00		290.00	205.00		205.00
(CERC) Fund 2.05 Less- Amount met from CERC Fund					-220.00		-220.00	-290.00		-290.00	-205.00		-205.00
2.03 Less-Amount methom CENCT and	Net	 145.66		 145.66	167.74		-220.00	-290.00		-290.00			175.79
Total-Establishment Expenditure of the Centre	Net	188.48		188.48	226.60		226.60	210.05		210.05			231.79
Central Sector Schemes/Projects													
Conservation and Energy Efficiency													
3. Energy Conservation Schemes													
3.01 Energy Conservation		5.02		5.02	80.00		80.00	40.00		40.00	60.00		60.00
Deen Dayal Upadhyaya Gram Jyoti Yojna		1											
4. Deen Dayal Upadhyaya Gram Jyoti Yojna		1984.77		1984.77	3600.00		3600.00	3103.29		3103.29			
Integrated Power Development Scheme													
5. Integrated Power Development Scheme													
5.01 Transfer to Central Road and Infrastructure		3523.01		3523.01	3750.00	1550.00	5300.00	482.54	1067.46	1550.00			

		Ι.			1 .			I			I	•	₹ crores)
			ctual 2020-2			get 2021-20			ed 2021-2	-	-	et 2022-20	
	Fund (CRIF)	Revenu	e Capital	lota	Revenue	Capital	Total	Revenue	Capital	lotal	Revenue	Capital	Total
5.02	IPDS-Grant	3662.7	' 4 …	3662.74	3750.00		3750.00	2506.66		2506.66			
5.03	IPDS-Loans		300.00	300.00		1550.00	1550.00		1067.46	1067.46			
5.04	Less- Amount Met from Central Road and Infrastructure Fund (CRIF)	-3523.0		-3523.01	-3750.00	-1550.00	-5300.00	-482.54	-1067.46	-1550.00			
		Net 3662.	74 300.00	3962.74	4 3750.00	1550.00	5300.00	2506.66	1067.46	3574.12			
	g of Power Systems												
6. Strengt	hening of Power Systems												
6.01	Smart Grids	16.0)7	16.07	40.00		40.00	28.40		28.40	35.73		35.73
6.02	Green Energy Corridors		18.67	18.67		14.95	14.95		18.16	18.16		13.11	13.11
6.03	Interest Subsidy to National Electricity Fund	200.0	00	200.00	200.00		200.00	1000.00		1000.00	582.89		582.89
6.04	Power System Improvement in North Eastern States excluding Arunachal Pradesh and Sikkim (Program Component)	81.0	00	81.00	335.00		335.00	380.00		380.00	371.00		371.00
6.05	Power System Improvement in North Eastern States excluding Arunachal Pradesh and Sikkim (EAP Component)	200.0	00	200.00	265.00		265.00	295.01		295.01	273.00		273.00
6.06	Strengthening of Transmission System in the	300.0	00	300.00	600.00		600.00	1600.00		1600.00	1700.00		1700.00
	States of Arunachal Pradesh and Sikkim Strengthening of Power Systems	797.)7 18.67	815.74	4 1440.00	14.95	1454.95	3303.41	18.16	3321.57	2962.62	13.11	2975.73
Power System	n Development Fund												
7. Power	System Development Fund												
7.01	Fund (PSDF)	821.4 370.4	10	821.42 370.48			574.16 121.54	574.16 121.54		574.16 121.54	604.48 151.86		604.48 151.86
	Scheme for Power System Development		-										
7.03	Payment of interest for loan	450.9		450.94			452.62	452.62		452.62	452.62		452.62
7.04	Less-Amount met from Power System Development Fund	-821.4 Net 821.4		-821.42 82 <i>1.4</i> 2			-574.16 <i>574.16</i>	-574.16 <i>574.1</i> 6		-574.16 <i>574.16</i>	-604.48 <i>604.4</i> 8		-604.48 <i>604.4</i> 8
8. Reform	Linked Distribution Scheme												
8.01	Transfer to Central Road and Infrastructure Fund (CRIF)										1550.00		1550.00
8.02	Reform Linked Distribution Scheme				. 0.01		0.01	1000.00		1000.00	7565.59		7565.59
8.03	Less - Amount met from Central Road and Infrastructure Fund (CRIF)										-1550.00		-1550.00
		Net			. 0.01		0.01	1000.00		1000.00	7565.59		7565.59
Total-Central So	ector Schemes/Projects	7271.0	318.67	7589.69	9444.17	1564.95	11009.12	10527.52	1085.62	11613.14	11192.69	13.11	11205.80
Other Central S Autonomous Bodi	ector Expenditure es												
	g and Research												
	Central Power Research Institute	80.0	00	80.00	180.00	•	180.00	120.00		120.00	302.77		302.77
0.01				00.00									

(In	₹	crores)
	•	0.0.00/

												(In ₹	Fcrores)
		Actu	al 2020-20	21	Budg	et 2021-20)22	Revis	ed 2021-20	022	Budg	23	
		Revenue	Capital	Total		Capital	Total	Revenue	Capital	Total		Capital	Total
	9.02 National Power Training Institute	18.45		18.45	70.00		70.00	30.00		30.00	50.00		50.00
	Total- Training and Research	98.45		98.45	250.00		250.00	150.00		150.00	352.77		352.77
10.	Conservation and Energy Efficiency												
	10.01 Bureau of Energy Efficiency (Program Component)	56.00		56.00	115.82		115.82	115.82		115.82	148.00		148.00
	10.02 Bureau of Energy Efficiency (EAP Component)	60.72		60.72	2.00		2.00	2.00		2.00	2.00		2.00
	Total- Conservation and Energy Efficiency	116.72		116.72	117.82		117.82	117.82		117.82	150.00		150.00
Tota	I-Autonomous Bodies	215.17		215.17	367.82		367.82	267.82		267.82	502.77		502.77
Public Se	ctor Undertakings												
11.	Assistance to CPSUs												
	11.01 National Hydro Electric Power Corporation Ltd		65.31	65.31									
	11.02 Tehri Development Corporation (THDC)		-14.00	-14.00									
	11.03 Central Assistance for Pakul Dul HEP under J and K PMDP 2015 as grant to Chenab Valley Power Projects Private Limited (CVPPPL)	203.73		203.73	602.53		602.53	763.99		763.99	1455.98		1455.98
	11.04 Gol fully serviced bond issue expenditure and interest (PFC bonds)	376.39		376.39	376.40		376.40	376.40		376.40	376.40		376.40
	11.05 Gol fully serviced bond issue expenditure and interest (REC Bonds)	1920.82		1920.82	2416.00		2416.00	1945.00		1945.00	1986.52		1986.52
	11.06 Reimbursement of Claim for any expenditure already incurred by NTPC on Lohari Nagpala Hydro Power				104.40		104.40	43.32		43.32	104.40		104.40
	11.07 Grant towards cost of downstream protection work of Subansiri Lower Project (NHPC)				145.00		145.00	74.08		74.08	56.98		56.98
	Total- Assistance to CPSUs	2500.94	51.31	2552.25	3644.33		3644.33	3202.79		3202.79	3980.28		3980.28
12.	Acquistion of Coal bearing areas for NTPC												
	12.01 Acquisition of coal bearing areas					65.80	65.80						
	12.02 Less Recoveries					-65.80	-65.80						
	٨	let											
Tota	I-Public Sector Undertakings	2500.94	51.31	2552.25	3644.33		3644.33	3202.79		3202.79	3980.28		3980.28
Others													
13.	Advance Ultra Super Critical plant in Sipat, Chattisgarh				0.01		0.01	0.01		0.01	0.01		0.01
14.		4.18		4.18									
15.	Payment to SDMC- Badarpur Thermal Power Station	32.15		32.15	16.08		16.08	16.08		16.08	16.08		16.08
16.	Support for cost of enabling infrastructure i.e Roads/ Bridge etc					0.01	0.01						
17.	Support for flood moderation storage- Hydro electric projects					0.01	0.01						
18.	Dispute Resolution Authority				0.01		0.01						
19.	Creation of a Central Transmission Utility (CTU)				30.00		30.00	0.10		0.10	0.01		0.01

(In ₹ crores)	(In	₹	crores)	
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		tual 2020-20	104	D	da at 2021 2	000	Bavia	sed 2021-2	0000	Budget 2022-2023			
					Budget 2021-20					-			
20. Payment Pertaining to International Arbitration Case	Revenue		Iota	Revenue	Capital	l ota 28.00	Revenue 12.00	Capital	Tota 12.00		Capital	Total 28.00	
21. Manufacturing Zones under Atmanirbhar Bharat				0.0		0.01			0.01			100.00	
Package				0.0	I	0.01	0.01		0.0	100.00		100.00	
22. Subsidy to Indian Shipping Companies										. 10.00		10.00	
Total-Others	36.3	3	36.33	74.11	0.02	74.13	28.20		28.20	0 154.10		154.10	
Total-Other Central Sector Expenditure <i>Grand Total</i>	2752.44 10211.9		2803.75 10581.92			4086.28 15322.00		 1085.62			 13.11	4637.15 16074.74	
B. Developmental Heads													
Economic Services													
1. Power	10169.12	2	10169.12	11925.67	7	11925.67	11398.37		11398.37	7 13661.63		13661.63	
2. Secretariat-Economic Services	42.82	2	42.82	58.86	3	58.86	45.50		45.50	56.00		56.00	
3. Capital Outlay on Power Projects		. 4.67	4.67		. 14.97	14.97	· …	18.16	18.16	6	13.11	13.11	
4. Loans for Power Projects		. 365.31	365.31		. 1430.00	1430.00		1057.46	1057.46	6			
Total-Economic Services Others	10211.94	4 369.98	10581.92	11984.53	3 1444.97	13429.50	11443.87	1075.62	12519.49	9 13717.63	13.11	13730.74	
5. North Eastern Areas				1772.50)	1772.50	2792.51		2792.51	2344.00		2344.00	
6. Loans for North Eastern Areas					. 120.00	120.00		10.00	10.00				
Total-Others Grand Total	 10211.94	 4 369.98	 10581.92	1772.50 13757.03		1892.50 15322.00		10.00 1085.62			 13.11	2344.00 16074.74	
	Budget Support	IEBR	Total	Budget Support	IEBR	Total	Budget Support	IEBR	Total	Budget Support	IEBR	Total	
C. Investment in Public Enterprises													
Power System Operation Corporation Limited													
9. Power System Operation Corporation Limited		19.30	19.30					34.01	34.01		36.87	36.87	
Total-Power System Operation Corporation Limited National Hydro Electric Power Corporation Limited		19.30	19.30					34.01	34.01		36.87	36.87	
2. National Hydro Electric Power	65.31	5230.69	5296.00		8057.44	8057.44		6772.21	6772.21		7361.05	7361.05	
Corporation Limited Total-National Hydro Electric Power Corporation Limited Damodar Valley Corporation Limited	65.31	5230.69	5296.00		8057.44	8057.44		6772.21	6772.21		7361.05	7361.05	
3. Damodar Valley Corporation Limited		2342.00	2342.00		2857.06	2857.06		2536.95	2536.95		2009.87	2009.87	

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	Budget Support	IEBR	Total									
Total-Damodar Valley Corporation Limited North Eastern Electric Power Corporation Limited		2342.00	2342.00		2857.06	2857.06		2536.95	2536.95		2009.87	2009.87
4. North Eastern Electric Power Corporation Limited		965.00	965.00		810.02	810.02		733.20	733.20		900.81	900.81
Total-North Eastern Electric Power Corporation Limited Satluj Jal Vidyut Nigam Limited		965.00	965.00		810.02	810.02		733.20	733.20		900.81	900.81
5. Satluj Jal Vidyut Nigam Limited		2880.00	2880.00		5000.00	5000.00		5000.00	5000.00		8000.00	8000.00
Total-Satluj Jal Vidyut Nigam Limited Tehri Hydro Development Corporation Limited		2880.00	2880.00		5000.00	5000.00		5000.00	5000.00		8000.00	8000.00
6. Tehri Hydro Development Corporation Limited		1828.03	1828.03		2730.00	2730.00		2693.93	2693.93		3207.54	3207.54
Total-Tehri Hydro Development Corporation Limited Power Grid Corporation of India Limited		1828.03	1828.03		2730.00	2730.00		2693.93	2693.93		3207.54	3207.54
 Power Grid Corporation of India Limited 	1	0500.00	10500.00		7500.00	7500.00		7500.00	7500.00		7500.00	7500.00
Total-Power Grid Corporation of India Limited Rural Electrification Corporation	1	0500.00	10500.00		7500.00	7500.00		7500.00	7500.00		7500.00	7500.00
8. Rural Electrification Corporation		2500.00	2500.00		9300.00	9300.00						
Total-Rural Electrification Corporation National Thermal Power Corporation Limited		2500.00	2500.00		9300.00	9300.00						
1. National Thermal Power Corporation Limited	2	21000.00	21000.00		23736.00	23736.00		23736.00	23736.00		22454.00	22454.00
Total-National Thermal Power Corporation Limited	2	1000.00	21000.00		23736.00	23736.00		23736.00	23736.00		22454.00	22454.00
Total	65.31 4	7265.02	47330.33		59990.52	59990.52		49006.30	49006.30		51470.14	51470.14

1. **Secretariat:** Provision is made for expenditure on establishment matters of the Secretariat of the Ministry of Power.

2.01. **Central Electricity Authority:** The Central Electricity Authority (CEA) as a statutory organization is responsible for overall power sector planning, coordination, according concurrence to hydroelectric schemes, promoting and assisting the timely completion of projects, specifying technical standards and safety requirements, Grid Standards and conditions for installation of meters applicable to the Power Sector of the country.

2.02. Setting up of JERC for UTs and Goa: The Central Government has set up a Joint Electricity Regulatory Commission (JERC) for Goa and all Union Territories except Delhi. Expenditure of the Joint Commission is borne by the Central Government and the Government of Goa in the ratio of 6:1.

2.03. **Appellate Tribunal for Electricity:** Under the provisions of Electricity Act, 2003, the Central Government has set up the Appellate Tribunal for Electricity. It hears appeals against the orders of the adjudicating officer or the Appropriate Commissions under the Electricity Act, 2003. Under the provisions of the Petroleum and Natural Gas Regulatory Board Act, 2006, APTEL is the Appellate Tribunal for the purpose of that Act.

2.04. **Central Electricity Regulatory Commission (CERC) Fund:** CERC is a statutory body constituted under the provision of the erstwhile Electricity Regulatory Commissions Act, 1998 and continued under Electricity Act, 2003 (which has since repealed inter alia the ERC Act, 1998). The main functions of the CERC are to regulate the tariff of generating companies owned or controlled by the Central Government, to regulate the tariff of generating companies other than those owned or controlled by the Central Government, if such generating companies enter into or otherwise have a composite scheme for generation and sale of electricity in more than one State, to regulate the inter-State transmission of energy including tariff of the transmission utilities, to grant licences for inter-State transmission and trading and to advise the Central Government in formulation of National Electricity Policy and Tariff Policy.

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3.01. **Energy Conservation:** The funds would be utilized for (i) carrying out awareness creation on Energy Conservation through print, electronic and other media for general public, (ii) Continuation of EC awards and painting competition on Energy Conservation, (iii) implementation of the National Mission for Enhanced Energy Efficiency (NMEEE) and (iv) the upscaling of the efforts to create and sustain market for energy efficiency to unlock investments. (v) Shields and certificates are given by MoP to generating stations, transmission and distribution utilities and rural distribution franchise for recognising meritorious performance in operation, project management and environmental protection.

4. **Deen Dayal Upadhyaya Gram Jyoti Yojna:** Deendayal Upadhyaya Gram Jyoti Yojna (DDUGJY)has the following objectives : (a) to separate agriculture and non-agriculture feeders to facilitate Discoms in the judicious rostering of supply to agricultural & non-agricultural consumers (b) strengthen and augment sub-transmission & Distribution infrastructure in rural areas and (c) Rural electrification. The scope of works covered under the scheme are Feeder separation, creation of new sub-stations, provision of micro-grid and off-grid distribution network, HT/LT lines, augmentation of sub-stations and metering at all levels. Under the scheme, Govt. of India is providing financial support in the form of grants to the DisComs for implementation of the scheme. All DisComs including Private Sector DisComs are eligible for availing financial support under the scheme. From the year 2022-23 the scheme subsumes in the 'Reform Linked Distribution Scheme'.

5. Integrated Power Development Scheme: The objective of the scheme is 24x7 power supply for consumers, reduction of AT&C losses and providing access to all households. The scheme has three major components namely improvement of sub-transmisison and distribution system in urban areas, metering & IT enablement in distribution sector under ongoing Restructured-Accelarated Power Development Reform Programme (R-APDRP) scheme, which has been subsumed under Integrated Power Development Scheme (IPDS). R-APDRP has two major components: Part-A includes projects for establishment of information technology-based energy accounting and audit system leading to finalization of verifiable base-line AT&C loss levels in the project areas; Part-B envisages distribution network strengthening investments leading to reduction in loss level. The scheme has both Grant and loan components. From the year 2022-23 the scheme subsumes in the 'Reform Linked Distribution Scheme'.

5.01. **Transfer to Central Road and Infrastructure Fund (CRIF):** The amount under the scheme is met from Central Road and Infrastructure Fund (CRIF).

5.02. **IPDS-Grant:** Grant is given to the utilities through the Nodal Agency for carrying out the activities under the Scheme within a specified time frame.

5.03. **IPDS-Loans:** Loan has been given to the utilities for carrying out the activities through the Nodal Agency, which will be converted into grant after successful completion of the programme.

6.01. **Smart Grids:** The scheme envisages setting up of an institutional mechanism by launching 'National Smart Grid Mission' which would serve the need of an electrical grid with automation, communication and IT systems that can monitor power flows from points of generation to points of consumption and ensure control of power flow or curtailment of loads matching generation on real time basis.

6.02. **Green Energy Corridors:** The scheme is proposed for maximization of renewable energy generation and integration with the main grid without compromising on the security and stability of power system.

6.03. **Interest Subsidy to National Electricity Fund:** The National Electricity Fund (NEF) is being set up to provide interest subsidy on loans to be disbursed to the Distribution Companies (DISCOMS) both in the Public and Private Sector, to improve the distribution network for areas not covered by RGGVY and R-APDRP scheme (since subsumed in DDUGJY and IPDS respectively) Project areas.

6.05. Power System Improvement in North Eastern States excluding Arunachal Pradesh and Sikkim (Program Component): The project is for Power System Improvement in six NER states viz. Assam, Manipur, Meghalaya, Mizoram, Tripura and Nagaland. It is funded by the World Bank. Intra-State Transmission & Distribution projects for Sikkim & Arunachal Pradesh have been segregated for implementation through budgetary support from Government of India in view of these States having sensitive borders. 6.07. Strengthening of Transmission System in the States of Arunachal Pradesh and Sikkim: A comprehensive scheme for strengthening of transmission, sub-transmission and distribution system in the entire NER including Sikkim has been conceptualized.

7. **Power System Development Fund:** The scheme envisages (a) strengthening of existing distribution and transmission infrastructure by part-funding through Grants.(Non-Gas component) (b) Provision for subsidy to DISCOMS purchasing electricity from stranded Gas based Power Plants (Gas component).

8. **Reform Linked Distribution Scheme:** The scheme is for Distribution sub-sector as a mix of Results and Reforms based financial support with an objective of ensuring 24X7 sustainable Power for all and a financially viable Distribution Sector. The scheme envisages support to DISCOMs in case of adoption of Reform Packages including Public Private Ownership of Distribution Companies, adoption of various franchisee models at distribution level including multiple supply franchisees.

9.01. **Central Power Research Institute:** Central Power Research Institute, Bengaluru serves as a National Laboratory for applied research in the field of electrical power and also functions as an independent authority for testing, evaluation and certification of electrical equipment and components.

9.02. **National Power Training Institute:** National Power Training Institute is engaged in imparting training in various aspects of power sector including operation and maintenance of power stations.

10. **Conservation and Energy Efficiency:** Funds are provided to Bureau of Energy Efficiency (BEE) for implementation of various energy efficiency initiatives in the areas of household lighting, commercial buildings, Standards & Labeling appliances, Demand Side Management in Agriculture or Municipalities, SMEs and large industries including the initiation of the process for development of Energy Consumption norms for industrial sub-sectors, capacity building of SDAs, DISCOMS etc.

11.03. Central Assistance for Pakul Dul HEP under J and K PMDP 2015 as grant to Chenab Valley Power Projects Private Limited (CVPPPL): It is part of Prime Minister development package (2015), the asistance is for the Pakul Dul HEP implemented through joint venture with Chenab Valley Power project Pvt limited.

11.04. **Gol fully serviced bond issue expenditure and interest (PFC bonds):** The allocation is required for expenses and on the issue of Bonds, interest payable on infrastructure bonds raise by Power Finance Corporation (PFC).

11.05. Gol fully serviced bond issue expenditure and interest (REC Bonds): Interest payment on account of EBR of Rs 4000 cr raised during FY 2017-18 and Rs 15000 crore to raised during FY 2018-19 for DDUGJY & Saubhagaya (Rural).

11.06. Reimbursement of Claim for any expenditure already incurred by NTPC on Lohari Nagpala Hydro Power: The scheme is for distribution of award in respect of Lohari Nag Pala Hydro Power Project.

11.07. Grant towards cost of downstream protection work of Subansiri Lower Project (NHPC): Expenditure on Downstream protection work of Subansiri Lower project (NHPC). As per decision taken in the meeting in NITI Aayog held on 24.09.2019, the cost of downstream protection work of Subansiri Lower project is to be borne by the Government of India.

12. **Acquisiton of Coal bearing areas for NTPC:** The allocation is budget neutral as met through recoveries from NTPC on acquisition of Coal bearing areas for NTPC.

13. Advance Ultra Super Critical plant in Sipat, Chattisgarh: Setting up of technology demonstration project at Sipat, Chattisgarh.

15. **Payment to SDMC- Badarpur Thermal Power Station:** Payment to South Delhi Municipal Corporation on account of Land Lease in respect of Badarpur Thermal Power Station.

16. **Support for cost of enabling infrastructure i.e Roads/ Bridge etc:** Allocation for developing enabling infrastructure such as Roads, Bridges etc at site of Hydro Project.

17. **Support for flood moderation storage- Hydro electric projects:** Allocation for support for Flood moderation storage at Hydro electric projects.

18. **Dispute Resolution Authority:** Allocation is for Dispute Resolution Authority that has been envisaged for adjudication of disputes involving generating companies or transmission licensee and to refer any dispute for arbitration, as per Section 79(1)(f) of the Electricity Act, 2003

19. **Creation of a Central Transmission Utility (CTU):** Review the progress in separation of CTU from powergrid, it was decided that necessary action may be taken for creation of the separate CTU company. The same is under consideration of the Committee regarding Establishment Expenditure (CEE) for formation of CTU Ltd as a separate Gol company.

20. **Payment Pertaining to International Arbitration Case:** Payment to Law firm under the India Korea CEPA and India Korea BIT for defending case and dispute on behalf of Gol.

21. **Manufacturing Zones under Atmanirbhar Bharat Package:** This scheme is for setting up of 3 manufacturing Zones for Power and Renewable equipment to be set up in 3 different States. The manufacturing facilities in the zones shall be based on cutting edge, clean and energy efficient technology for minimizing dependency on import of equipment, critical components, basic raw material, critical spares etc. required for Power sector and renewable.

22. **Subsidy to Indian Shipping Companies:** To promote the objective of Atmnirbhar Bharat, the Government of India approved a scheme for five years as subsidy support to Indian Shipping Companies in Global tenders floated by Ministries/Departments and CPSEs for import of Government cargo