## **DEPARTMENT OF ATOMIC ENERGY**

## **DEMAND NO.5**

## **Nuclear Power Schemes**

A. The Budget allocations, net of recoveries, are given below:

(In crores of Rupees)

							ı			1		s of Rupees)	
		Major	Head	Budget 2008-2009 Plan Non-Plan Total		Revised 2008-2009 Plan Non-Plan Total			Budget 2009-2010 Plan Non-Plan Total				
		Revenue Capital Total	I .	66.62 525.38 <b>592.00</b>	-704.50 1.50 <b>-703.00</b>	-637.88 1526.88 <b>889.00</b>	212.60 <i>1705.40</i> <b>1918.00</b>	1.37	106.23 1706.77 <b>1813.00</b>	255.00 1273.72 <b>1528.72</b>	807.60 1.40 <b>809.00</b>	1062.60 1275.12 <b>2337.72</b>	
Nucl	lear Power Projec	ets.											
	Rajasthan Atomic		2801		67.68	67.68		67.68	67.68		70.90	70.90	
	Fuel Inventory												
	Gross	2	2801	66.62	1321.95	1388.57	212.60	1319.60	1532.20	255.00	1999.40	2254.40	
I	Less Receipts	(	0801		1556.10	-1556.10		-948.82	-948.82		1301.30 -	1301.30	
			Net	66.62	-234.15	-167.53	212.60	370.78	583.38	255.00	698.10	953.10	
3. I	Heavy Water Pool Management												
(	Gross	2	2801										
I	Less- Receipt	(	0801		-568.18	-568.18		-583.64	-583.64				
			Net		-568.18	-568.18		-583.64	-583.64				
4. E	Bhabha Atomic Research												
(	Centre, Mumbai (Waste 2801		2801		30.15	30.15		38.81	38.81		38.60	38.60	
ľ	Management Facilities at												
-	Tarapur and Kalpa	akkam) 4	4801	0.10	1.50	1.60	0.10	1.37	1.47	0.10	1.40	1.50	
		7	Total	0.10	31.65	31.75	0.10	40.18	40.28	0.10	40.00	40.10	
5. I	Indira Gandhi Centre for Atomic												
F	Research, Kalpakkam 4801		4801	10.00		10.00	10.00		10.00	10.00		10.00	
(	(Prototype Fast Breeder												
-	Test Reactor)												
	DAE Projects (Oth		4801	10.00		10.00	10.00		10.00	10.00	•••	10.00	
	Investment in Pub	-											
7	7.01 Nuclear Po	•											
	of India Ltd		5801   8	85.28		885.28	960.30		960.30	603.62*		603.62	
7	-	abhikiya Vidyut											
	Nigam Ltd (	•		20.00		620.00	725.00		725.00	650.00		650.00	
Total- Investments in Public Enterprises				05.28		1505.28	1685.30		1685.30	1253.62		1253.62	
Grand Total			15	92.00	-703.00	889.00	1918.00	-105.00	1813.00	1528.72	809.00	2337.72	
^ EX	xternally Aided Pro	oject											
	Investment in Pu Enterprises			ıdget pport	IEBR	Total	Budget Support	IEBR	Total	Budget Support	IEBR	Total	
	Nuclear Po	wer Corporation											
	of India Ltd	·	2801 8	85.28	1841.00	2726.28	960.30	1509.00	2469.30	603.62	1717.00	2320.62	
;		labhikiya Vidyut											
	Nigam Ltd (	BHAVINI) 12	2801 6	20.00		620.00	725.00		725.00	650.00		650.00	
-	Total		15	05.28	1841.00	3346.28	1685.30	1509.00	3194.30	1253.62	1717.00	2970.62	
C. I	Plan Outlay:												
1. F	Power												
	i. Nuclear Po	wer Schemes 12	2801   15	92.00	1841.00	3433.00	1918.00	1509.00	3427.00	1528.72	1717.00	3245.72	

- 1. Rajasthan Atomic Power Station (RAPS) The operation and management of Rajasthan Atomic Power Station (RAPS), Unit-1 has been entrusted to Nuclear Power Corporation of India Limited on the basis of MOU signed between the Department and NPCIL. The cost of operation and maintenance is paid by the Department.
- 2. **Fuel Inventory -** This provides for expenditure on the fuel for Tarapur Atomic Power Station and other Nuclear Power Reactors at other places.
- 4. **Bhabha Atomic Research Centre (BARC)** has established Waste Management Facilities and Waste Immobilisation Plants at Tarapur and Kalpakkam. These facilities are to process and store radioactive wastes generated by Power Stations. The provisions are for running these facilities and also for Plan Schemes of BARC under Power Sector.
- 5. Indira Gandhi Centre For Atomic Research (IGCAR) pursues Plan Schemes for providing R&D support aimed towards the construction of Prototype Fast breeder Reactor etc.
- 6. **DAE Projects** The Project Additional Spent Fuel Storage Facilities funded by DAE is being implemented by NPCIL.

- 7. Investment In Public Enterprises
- 7.01 Nuclear Power Corporation Of India Ltd. Nuclear Power Corporation of India Ltd. (NPCIL) is the nodal agency for harnessing nuclear energy for power generation in the country. The main objectives of the company is to increase nuclear power generation capacity in the country as a safe, environmentally benign and economical source of electrical energy to meet the growing demand of electricity in the country.
- 7.02 Bharatiya Nabhikiya Vidyut Nigam Limited Government of India had accorded administrative approval and financial sanction for setting up of Prototype Fast Breeder Reactor (PFBR) at Kalpakkam in Sept. '03. To implement the project Bharatiya Nabhikiya Vidyut Nigam Limited (BHAVINI) was incorporated at Chennai on 22.10.2003 with an authorized share capital of Rs.5000 Crores. The Certificate of Commencement of Business was received on 18.11.2003.