

(c) and (d). One sponge iron project is under implementation in Karnataka. The details of this project are as under:-

Name of the Company—Bellary Steels & Alloys Ltd

Location of the Plant—Bellary (outside municipal limits)

Capacity under implementation—0.6 lakh tpa

[Translation]

Suspension of Transmission from Sitamarhi Doordarshan

4047. SHRI NAVAL KISHORE RAI: Will the Minister of INFORMATION AND BROADCASTING be pleased to state:

(a) whether the transmission of Sitamarhi Doordarshan Kendra is suspended for the last two months due to development of a fault in base unit;

(b) whether Sitamarhi has been kept under Motihari Maintenance Centre where not a single engineer has been appointed; and

(c) the time by which the height of the mast of Sitamarhi Doordarshan kendra is likely to be increased to 45 metre from the present?

THE DEPUTY MINISTER IN THE MINISTRY OF INFORMATION AND BROADCASTING (KUMAR GIRIJA VYAS): (a) to (c). The information is being collected and will be laid on the Table of the House.

[English]

Anpara Thermal Power Project

4048. SHRI RAM NIHOR RAI: Will the

Minister of POWER AND NON-CONVENTIONAL ENERGY SOURCES be pleased to state:

(a) whether the Government are aware that the funds sanctioned by the Power Finance Corporation to Anpara Power Project-A has been utilized by the authorities for some other works;

(b) if so, whether the terms and conditions agreed upon with PFC have been violated; and

(c) if so, the action taken/proposed to be taken by the Government thereon?

THE MINISTER OF STATE OF THE MINISTRY OF POWER AND NON-CONVENTIONAL ENERGY SOURCES (SHRI KALP NATH RAI): (a) to (c). The information is being collected and will be laid on the Table of the House.

Major and Medium Irrigation Projects in Eighth Five Year Plan

4049. SHRI SARAT CHANDRA PAT-TANAYAK:
SHRI BRAHMANAND MANDAL:
SHR RAJENDRA KUMAR SHARMA:
SHRI RAM NARAIN BERWA:
SHRI MRUTYUNJAYA NAYAK:

Will the Minister of WATER RESOURCES be pleased to state:

(a) the details of the major and medium irrigation projects to be implemented in Orissa, Bihar Uttar Pradesh and Rajasthan during Eighth Year Plan, State-wise;

(b) the amount likely to be incurred therefor;

(c) whether Lower Sukhtel irrigation project of Bolangir, has been included for implementation during Eighth Five Year Plan; and

(d) if so, the total area to be benefited by the project?

THE MINISTER OF WATER RESOURCES (SHRI VIDYACHARAN SHUKLA): (a) and (b). The Eighth Plan is yet to be finalised. However, a statement show-

ing the details of major and medium irrigation projects in Bihar, Orissa, Rajasthan and Uttar Pradesh which have spilled over from Seventh Plan and are still under implementation is enclosed.

(c) Government of Orissa has proposed for inclusion of Lower Suktel Project in the Eighth Plan which is yet to be finalised.

(d) The project will benefit an area of 34.05 thousand hectares.

<i>Major Project</i>	<i>Cost (Rs. crores)</i>	<i>Ultimate Potential Benefit (Th. ha.)</i>	
	1	2	3
5. Tons Pump Canal	18.51	No direct benefits	
6. Chittorgarh Res.	23.50	13.76	
7. Gummella Dam	16.05	3.88	
8. Pattari Dam	8.07	2.11	
9. Lakhewi Dam	9.00	3.00	
10. Sizari Dam	NA	NA	
11. Resin Dam	6.00	3.00	

Major Project	Cost (Rs. crores)	Ultimate Potential Benefit (Th. ha.)	
		1	2
2. Bhimsagar	17.12	9.99	
3. Panchna	26.45	9.98	
4. Somkagdar	21.53	4.95	
5. Somkamla amba	86.12	7.00	
6. Chappi	36.12	7.00	
7. Bilas	12.00	3.37	
8. Sawan Bhadon	15.45	3.20	
9. Pawar Lift	13.81	8.18	
4. UTTAR PRADESH		No direct benefits	
1. Remodelling of Ken Canal	3.88		
2. Kishanpur Pump Canal	22.84	38.45	
3. Yamuna Pump Canal	16.09	37.16	
4. Kwana Pump Canal	17.04	10.60	

Major Project	Cost (Rs. crores)	Ultimate Potential Benefit (Th. ha.)	
		1	2
2. ORISSA			3
1. Dadaraghatti	10.00	6.32	
2. Harihajore	51.19	13.70	
3. Baghna St. II	NA	NA	
4. Harabhangi	69.12	15.97	
5. Upper Jonk	50.62	16.40	
6. Badanalla	58.95	17.05	
7. Rukura	18.19	5.46	
8. Deo	52.23	15.63	
9. Baghalati	21.15	3.68	
10. Sapuabadajore	17.45	3.75	
3. RAJASTHAN			
1. Harischandra Sagar	21.97	17.98	

<i>Major Project</i>	<i>Cost (Rs. crores)</i>	<i>Ultimate Potential Benefit (Th. ha.)</i>
1	2	3
19. Puncikkhera	16.85	2.80
20. Nakki (Singh Bhum)	16.99	2.32
21. Surangi	17.55	2.14
22. Salopka	16.00	2.35
23. Kansiore	25.75	7.04
24. Ramrekha	20.14	4.39
25. Upper Sankh	29.22	7.11
26. Dhansingh Toli	16.10	2.95
27. Basuj	19.00	5.67
28. Katri	28.64	5.84
29. Matali	6.33	7.74

*Ultimate Potential
Benefit (Th. ha.)*

Major Project

Cost (Rs. crores)

1 2 3

6.	Kens	18.40	3.30
7.	Jhajhara	24.50	4.50
8.	Sakri Gali Pump	8.00	2.00
9.	Dakra Nala Pump Ph. I	80.00	17.00
10.	Bilasi	12.67	4.00
11.	Sindhwarai	22.00	9.00
12.	Sohna	37.46	5.34
13.	Latai	41.98	10.00
14.	Suru	14.66	3.97
15.	Dakranala Pump Ph. II	11.98	4.02
16.	Bairwa	25.08	4.00
17.	Keso	16.83	3.00
18.	Salaiya	11.00	4.64

Major Project	Cost (Rs. crores)		Ultimate Potential Benefit (Th. ha.)
	1	2	
	3	3	3
20. Bansagar (I.S.)	296	129	
21. Kishau Dam (I.S.)	396	211	
21. Gyanpur Pump Canal	99	65	
22. Hindon Krishni	22	9	
23. Chambal Lift	42	55	
24. Deokali Pump Canal	35	78	
MEDIUM PROJECTS:			
Bihar			
1. Orni	32.74	9.60	
2. Bateshwarthan Pump Phase-II	24.23	6.5	
3. Batne	34.77	8.5	
4. Gumani Barrage	58.00	16.20	
5. Torai	56.18	8.00	

<i>Major Project</i>	<i>Cost (Rs. crores)</i>	<i>Ultimate Potential Benefit (Th. ha.)</i>
1	2	3
7. New Okhla Barrage (S.)	63	No direct benefits
8. Eastern Ganga Canal	224	105
9. Remodelling of Bhimgoda Headworks	34	No direct benefits
10. Raighat (I.S.)	218	109
11. Jamnani Dam	117	61
12. Urmil Dam(I.S)	23	5
13. Increasing Capacity of Narainpur Pump Canal	52	73
14. Sone Pump Canal	57	43
15. Kanhar Irrigation	150	33
16. New Tajewala Barrage (I.S)	25	No direct Benefits
17. Bewar Feeder	30	10
18. Maudaha Dam	70	28
19. Increasing capacity of Zamania Pump Canal	39	26
19. Raising Meja Dam	38	18

<i>Major Project</i>	<i>Cost (Rs. crores)</i>	<i>Ultimate Potential Benefit (Th. ha.)</i>
1.	2	3
2. Indira Gandhi Nahar Stage-II	1615	810
3. Jhikam	74	24
- Cuiyaoon Canal	31	8
4. Mahi Bajaj Sagar	383	129
5. Chambal Lift	36	53
- Narmada (Sardar Sarovar)	548	73
6. Bisalpur	180	60
4. UTTAR PRADESH		
1. Gandak Canal Phase-I (T.S)	140	308
2. Sarda Sahayak	870	1582
3. Tehri Dam	285	270
4. Lakhwar Vyasi Dam	283	40
5. Andhra Ganga Canal Stage-I	357	178
6. Satri Nahar (Left Bank Ghagra)	1010	1404

Major Project	Cost (Rs. crores)	Ultimate Potential Benefit (Th. ha.)	
		1	2
10. Ajoy Barrage Sikkta	133	40	
11. Gandak Ph. II	204	70	
12. Kosi Bastemo Canal Phase-II	52	No direct benefits	
13. Masan Dam	58		
14. Auranga Res.	257	55	
15. Punasi Res.	14	24	
2. ORISSA			
1. Upper Indravati	417	219	
2. Rengali	1281	424	
3. Mehanadi Birupa Barrage	126	No direct benefits	
4. Upper Kolab	204		
— Subernarekha (T.S.)	715	89	
3. RAJASTHAN		177	
1. Indiragandhi Nagar Stage-I	289	581	

STATEMENT

Name of Project	Major Project	Cost (Rs. crores)	Ultimate Potential Benefit (Th. ha.)
-	1.	2	3
-	BHAR		
1.	Western Kosi Canal	357	289
2.	Begmati	315	102
3.	Subernarekha (T.S)	1126	209
4.	North Kosi Fls.	475	131
5.	Durgawati Res.	147	63
6.	Barnar Res.	102	22
7.	Konar Diversion	225	63
8.	Tilaiya Diversion	121	49
9.	Bateshwartan Pump Phase-I	137	25
-	Bansagar (T.S)	140	No direct benefits