Provision of extensive capacity building of the stake holders like Panchayati Raj Institutions (PRIs), Village Water and Sanitation Committees (VWSCs) and field functionaries for sustainable sanitation.

[11 March, 2013]

(c) and (d) NBA goal is to achieve 100% access to sanitation for all rural households by 2022. With the revised strategy under NBA, the Government of India hopes to achieve the set targets.

Promotion of desalination plants

1451. SHRI K.N. BALAGOPAL: Will the Minister of DRINKING WATER AND SANITATION be pleased to state:

- (a) whether Government has plans to promote desalination plants in the country, to address the ever increasing drinking water problem;
 - (b) if so, the details thereof; and
- (c) the number and the capacity of desalination plants working in the country?

THE MINISTER OF STATE OF THE MINISTRY OF DRINKING WATER AND SANITATION (SHRI BHARATSINH SOLANKI): (a) and (b) The Ministry of Drinking Water and Sanitation has advised States to move towards provision of drinking water supply to rural households based on alternate safe surface/groundwater sources as the long term sustainable solution. It was also suggested that adoption of treatment technologies including desalination may be considered as the last option when other options are either not available or uneconomical.

(c) As per information available from Ministry of Earth Sciences, four desalination plants based on Low Temperature Thermal Desalination (LTTD) Technology have been established one each at Kavaratti, Minicoy, Agatti islands of Lakshadweep and another at North Chennai Thermal Power Station, Chennai. The capacity of each of these LTTD plants is about 1 lakh litres of potable water per day.

Nirmal Bharat Abhiyan in Jharkhand

1452. DR. PRADEEP KUMAR BALMUCHU: Will the Minister of DRINKING WATER AND SANITATION be pleased to state:

(a) whether Government has undertaken any programmes under Nirmal Bharat Abhiyan in Jharkhand;

- (b) if so, the details thereof;
- (c) the quantum of funds earmarked therefor and the funds released so far;
- (d) whether the State Government has recommended any programmes under this scheme; and
 - (e) if so, the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF DRINKING WATER AND SANITATION (SHRI BHARATSINH SOLANKI): (a) and (b) Yes Sir, Nirmal Bharat Abhiyan (NBA) is already under implementation in Jharkhand. Till date, 24 district projects have been sanctioned in Jharkhand. Physical progress upto February, 2013 is as under:

Physical Progress:

Component	Project Objective	Project Performance	%age Achievement
IHHL BPL	2327306	1430509	61.47
IHHL APL	1402189	195672	13.95
IHHL TOTAL	3729495	1626181	43.60
School Toilets	42687	39026	91.42
Sanitary Complex	1203	266	22.11
Anganwadi Toile	ets 11472	7470	65.12

⁽c) Details of funds sanctioned and released upto February, 2013 is as under :

(Rs in lakh)

Share	Fund Approved	Funds Released
GOI	60485.48	34362.22
State Share	22185.77	19202.48
Beneficiary Share	8057.18	2348.57
Total	90728.43	55913.27

- (d) The district project sanctioned for the State are based on the proposal of the State Government.
 - (e) The district-wise details of project sanctioned are given in the Statement.

Details of district projects sanctioned in State of Jharkhand

			Details of		district projects surctioned in state	arrest Crise a		y orian mining	*			
SI. N	Sl. No. District Name Project Cost	Project Cost	Approv	ed Share	Approved Share (Rs. in Lakhs)	(sı		Compone	ıts Sancti	Components Sanctioned (Units)	ts)	
		(In Lakhs)	Central	State	Beneficiary	IHHL* BPL	IHHL	IHHL Total	SC**	School Toilets	Angan- wadi Toilets	RSM/ PC #
_	2	n	4	5	9	7	8	6	10	11	12	13
	Bokaro	4433.2	2956.3	1099.63	377.27	104627	102176	206803	4	1814	249	8
7	Chatra	3978.16	2661.34	977.35	339.47	98223	25280	123503	50	1134	526	10
c	Deoghar	2228.74	1444.93	516.18	267.63	75153	88207	163360	20	\$	1057	10
4	Dhanbad	4399.71	2963.46	1099.78	336.47	104672	89302	193974	62	2820	73	10
5	Dumka	5592.6	3530	1366.71	695.89	148732	42024	190756	20	2926	202	10
9	Garhwa	3784.05	2528.86	908.41	346.78	95558	69177	164735	50	1303	714	10
7	Giridih	6792.67	4554.06	1679.11	5.955	155100	44190	199290	50	2472	1762	10
8	Godda	3461.16	2265.64	855.32	340.2	95732	114088	209820	50	1612	315	10
6	Gumla	3331.13	2231.77	798.28	301.08	86016	101793	198891	50	1190	307	10
10	Hazaribagh	4693.7	3072.09	1137.9	483.71	140453	71402	211855	105	1563	169	15
Π	Jamtara	2541.97	1682.3	621.33	238.34	68040	62374	130414	20	979	620	10

												100
_	2	ĸ	4	5	9	7	8	6	10	11	12	13
12	Khunti	2549.88	1736.96	. 641.2	171.72	45773	11493	57266	12	1791	13%	12
13	Koderma	1713.47	1145.65	416.75	151.07	39950	37106	77056	S	472	40	10
4	Latehar	3543.85	2373.11	867.59	303.15	79635	14552	94187	S	2058	8	16
15	Lohardaga	869.92	577.02	16.991	92.99	22626	25229	47855	8	979	307	10
16	Pakur	2527.91	1695.61	809	224.3	72250	29077	101327	8	1601	685	10
17	Palamu	3577.28	2382.22	854.31	340.75	91152	138623	229775	S	1927	86	10
18	Paschim Singhbhum	6427.06	4303.83	1598.34	524.89	170083	33439	203522	92	3063	361	10
19	Purbi Singhbhum	2618.39	1746.17	582.12	290.1	97196	119789	216985	25	2248	337	10
20	Ramgarh	2236.36	1498.82	558.49	179.05	48992	16857	65849	9	019	4	∞
21	Ranchi	8346.42	5682.84	2059.03	604.55	197639	41036	238675	24	90065	1032	10
23	Sahibganj	4031.6	2697.09	985.57	348.94	112798	12484	125282	8	1238	800	10
33	Seraikela Kharsawan	4294.78	2885.62	1061.22	347.94	105319	62645	167964	80	1752	357	10
24	Simdega	2754.42	1869.79	693.24	191.39	60505	49846	110351	8	1417	175	10
	Тотаг	90728.43	60485.48	22185.77	8057.18	2327306	1402189	3729495	1203	42687	11472	249

[RAJYA SABHA]

154 Written Answers to

Unstarred Questions

*IHHL: Individual Household Latrine.
**SC: Sanitary Complex.
#RSM/PC: Rural Sanitary Marts/Production Centres.