Poi		Unit T	1982-83 Farget Achievment		1983-84		1984-85
N	0.				Target	Achievment	(Targets)
8	Rural Water Supply .	No. of villages	42342	54526	4 88	46 55588	41530
9	(a) House sites	Lakh Nos.	10.43	10.07	8.	74 11.78	7.98
	(b) Construction Assistance	Do.	7:39	3.77	5.	3.64	4.73
0	(a) Slum Improvement	Lakh persons	18.40	17.17	21.	20 23.46	18.30
0	(b) EWS House	No. 000'	186.0	145.0	404	.7 148.2	167.8
1	(a) Villages Electri- fication	Nos.	2500 0	2357	2 23	631 23743	3 2319
1	(b) Pump Sets Energi- sation	Lakh Nos.	4.30	3.03	3.	68 3.37	3.86
2	(a) Tree Plantation .	No. crores	$295 \cdot 54$	211.71	225.	00 242.33	250.97
	(b) Biogas Plants .	Nos.	75000	5780 0	750	00 92590	152410
3	Sterilisation	Lakh Nos	45.00	39.81	58	12 43.71	58.75
4	(a) P.H.Gs. to be sanctioned	Nos.	209	188	· 4	05 1231	192
4	(b) Sub-Gentres	Nos.	7931	7668	90	10 6634	9071
5	I.C.D.S. Blocks	Nos.	320	320	2	00 200	185
6	(a) Elementary Education Enrolment	Nos. 000'	4092	4070	47	02 4145	5029
6	(b) Adult Literacy .	Nos. '000	4500	4027	51	57 5042	6155

Sixth Five-Year Plan Targets for Delhi

SHRI VISHWA BANDHU 1752. GUPTA:

> SHRI R. K. JAICHANDRA SINGH:

SHRI ANAND SHARMA:

Will the Minister of PLANNING be pleased to state:

(a) what were the targets fixed in the Sixth Five Year Plan in respect of electricity, housing, water, medical aid, education and transport in Delhi:

- (b) in how many cases the targets have not been achieved; and
- (c) how much amount has been spent under the aforesaid heads in the first four years of the Sixth Five Year Plan?

THE MINISTER OF PLANNING (SHRI P. C. SETHI): (a) and (b) The information is given in the attached statement.

information will be (b) This known only on completion of the Sixth Plan in March, 1985.

Statement

		Unit	1980-85 (Target)
(a) I. Electricity			
1. New consumer connections	•	Nos.	2,00,000
2. Energisation of tube-wells	٠.	,,,	2,500
3. Electrification of Harijan Basties		,,	100
II, Housing			
(A) DELHI ADMINISTRATION			
 Construction of staff quarters for employees of Delhi Administration. 		Nos.	4.303
2. Construction of staff quarters for Police personnel	•	2.0	2,708
3. Construction of office accommodation		Sq. Met- res.	75,240
 Provision of housing loan under Middle Income Group, L Income Group and Village Housing Scheme. 	ow	No. of benefi- ciaries.	3,125
5. House sites for landless Labourers		Nos.	7,500
(B) MUNICIPAL CORPORATION OF DELHI			
Construction of staff quarters for employees of the Munici Corporation.	ipal	Nos.	1,030
(C) DELHI DEVELOPMENT AUTHORITY			•′
1. Construction of Slum tenements	•	Nos.	5,000
Construction of houses under Low Income Group and economically weaker sections.		**	2,930
III. Water Supply			·
1. Augmentation of urban water supply	•	Million gallon daily.	219
2. Rural Water Supply	•	Villages to be- covered.	222
IV. Medical		,	
(A) DELHI ADMINISTRATION			
1. Hospitals		Nos.	5
2. Hospital Beds	•	,,	1,624
3. DISPENSARIES			•
(a) New Allopathic Dispensaries	•	,,	26
(b) Upgradation of Allopathic dispensaries		,,	25
(c) Poly clinics.			11

	U	nit	1980-885 (Target)
(B) MUNICIPAL CORPORATION OF DELHI			,
1. Maternity Homes		Nos.	13
2. Beds in Maternity Home		**	196
3. Dispensaries of Indian System of medicines .		,,	36·
(C) NEW DELHI MUNICIPAL COMMITTEE			,
Dispensaries of Indian System of medicines		,,	6
V. Education	•		
General Education			
(a) 1. Enrolment of students in I to V Class		Lakhs	7.97
2. Enrolment of students in VI to VIII class .		,,	3.69
3. Enrolment of students in IX to XII Class		•>	3 3 9
(b) Adult Education			
1. Number of beneficiaries		22	43,000
2. Centres of Adult Education		,,	4,300
VI. Transport and Communications			
Construction of Roads	: .	Kms.	396
		Rs. crore	es -
(C) Power		. 125 9	6
Housing		. 65 6	57
Water Supply		78-8	5
Medical		44 5	2
Education		89-2	5
Transport & Communication		118.78	3
Total :		523 0	3

Conversion of Proto Type Reactor into Doughlas Type Units of RAPP

1753. SHRI BHUVNESH CHATUR-VEDI: Will the PRIME MINISTER be pleased to state:

(a) whether it is possible to convert two proto type reactors at the Rajasthan Atomic Power Project into 1020 RS-5.

Doughlas type commercial units to avoid frequent shutting down of the units and improve their performance; and

(b) whether technical know-how for this purpose is available and what is the estimated expenditure for such conversion?