extending the Kamla Balan embankment from Kothram to Phuhia.

- (b) Damages in this area occur on account of the combined effect of the floods Kamla Balan and the neighbouring rivers like Karhe and Kosi.
- (c) The investigation, planning and the execution of a scheme to protect this area is to be carried out by the State Government through its plan resources.

State-Wise Availability of Power

*316. SHRI C. JANGA REDDY: DR. A.K. PATEL:

Will the Minister of IRRIGATION AND POWER be pleased to lay a statement showing:

(a) the present power requirement and power availability, State-wise and Union Territory-wise:

- (b) the State-wise likely power requirement and power generation targets proposed by the end of 1985-86; and
- (c) how the power shortage felt by those States will be met which are not able to generate power as per their requirement?

THE MINISTER OF IRRIGAT.ON AND POWER (SHRIB, SHANKARANAND): (a) and (b). A statement is attached.

- (c) Power shortage in States facing deficit will be mitigated as far as possible by:—
 - (i) Transfer of power from surplus States:
 - (ii) Expediting the commissioning of additional generating capacity;
 - (iii) Improving the performance of installed generating units.

Statement

(i) Present position of State/Union Territory-wise demand and supply of electricity.

All figures in MU/day (Net)

S.No.	State/U.T,	Demand 3	Supply 4	Deficit (%)
1				
I. Nor	thern Region			
1.	Chandigarh	0.8	0.8	-
2,	Delhi	11.8	11.8	
3.	Haryana	16.2	10.1	6,1 (38)
4.	Himachal Pradesh	2.0	1.9	0,1 (5)
5.	Jammu & Kashmir	5.0	3,3	1.7 (34)
6.	Punjab	20,2	18.3	1,9 (9)
7.	Rajasthan	21.7	17,3	4.4 (20)
8.	Uttar Pradesh	49.7	41.7	8,0 (16)
	Total:	127,4	105.2	22,2 (17)

45	Written Answers	CHAITRA 18, 190	7 (SAKA)	Written Answers 46
1	2	3	4	5
II.	Western Region			
	1. Gujarat	39.7	38.2	1.5 (4)
	2. Madhya Pradesh	31.2	31.2	_
	3. Maharashtra (incl. Goa	72.4	67 .4	5.0 (7)
	Total	: 143.3	136.8	6,5 (5)
III.	Southern Region			
	1. Andhra Pradesh	37.7	37.7	
	2. Karnataka	31,4	27.7	3.7 (12
	3. Kerala	14,1	14.1	,5,7 (3.2. —
	4. Tamil Nadu (incl. Pondicherry) 41,1	35,5	5.6 (14
	Total	: 124.3	115.0	9.3 (7)
IV.	Eastern Region		· ••• ••• ••• ••• ••• ••• ••• ••• ••• •	
•	1. Bihar	12.7	8,4	4.3 (34
	2. D.V.C.	18.5	14.8	3.7 (20)
	3. Orissa	15,2	12.7	2,5 (16
	4. West Bengal (incl. Sikkim)	19.2	16.8	2.4 (13)
	Total	: 65.6	52,7	12.9 (20)
v.	North-Eastern Region	4.7	4.6	0,1 (2)
VI.	ALL-INDIA	465.3	414.3	51,0 (11)
(1	ii) Anticipated Statew energy during 1985.	rise/Union Territory-v 86.	wise demand and	supply of electrica
			(All fi	gures in MU (gross)
S.N	lo, State/U.T.	Demand	Supply	Surplus (+) Deficit (-) %
1	2	3	4	5
I.	Northern Region			
	1. Chandigarh	360	360	_
	2. Delhi	5400	5400	
	3. Haryana	5750	5050	(—)700 (12)

4 7	Written Answers	APRIL 8, 1985		Written Answers 48
	1 2	3	4	5
	4. Himachal Pradesh	780	780	
	5, Jammu & Kashmir	1500	1240	(—)260 (17)
	6. Punjab	11250	11250	
	7. Rajasthan	7900	6 56 5	(-)1335(17)
	8. Uttar Pradesh	18700	15780	(-)2920(16)
	Total:	51640	46425	(-)5215(i0)
П,	Western Region			
	1. Gujarat	15000	15285	(+)285 (2)
	2. Madhya Pradesh	13000	13155	(+)155 (1)
	3. Maharashtra (Incl. Goa)	28200	28350	(+)150 (1)
	Total:	56200	56790	(+)590 (1)
ш.	Southern Region			
	1. Andhra Pradesh	13200	13830	(+)630 (5)
	2. Karnataka	12000	9900	(-)2100(18)
	3. Kerala	5060	5260	(+) 200(4)
	4. Famil Nadu (incl. Pondicherry)	15500	14060	(-)1440(9)
	Total:	45760	43050	(—)2710(6)
IV.	Eastern Region			
	1. Bihar	4800	3240	()1560(33)
	2. D.V.C.	7300	6450	() 850(12)
	3. Orissa	5500	4355	(-)1145(21)
	4. West Bengal (incl. Sikkim)	8000	7770	(-) 230(3)
	Total:	25600	21815	(-)3785(15)
v.	North-Eastern Region	1800	1920	(+) 120(7)
VI.	ALL INDIA	181000	170000	(-)11000(6)