REGION	STATE ELECTRICITY BOARD/ DEPARTMENT	1989-90 \$
	3. Meghalaya	10.90
	4. Nagaland	18.00**
	5. Tripura	29.78@
	6. Arunachal Pradesh	27.60@
	7. Mizoram	29.00@

NOTES 1. \$ Provisional

2. The lower T&D losses figure in respect of Meghalaya are due to bulk sale of energy to the neighbouring States.

SOURCES: 1. PDB & I Dte., CEA

- 2. @ State Elecy. Boards/Elecy. Deptts.
- Resource discussion held in Planning Commn.
- 4. "Annual Plan discussion for 1991-92

Setting up of Petrol Pumps in Vikaspuri

_3632. SHRI MADAN LAL KHURANA: Will the Minister of PETROLEUM AND NATURAL GAS be pleased to state:

- (a) whether the nearest petrol pump from Vikaspuri. New Delhi, is situated at a distance of 6-8 Kms:
- (b) whether the DDA had sanctioned two sites for petrol pumps in this area:
- (c) if so, reasons for not allotting petrol pumps in Vikaspuri and the steps taken in this direction; and
- (d) the details of other areas in Delhi where petrol pumps and agencies are likely to be allotted?

THE MINISTER OF PETROLEUM AND NATURAL GAS (SHRI B. SHAN-KARANAND): (a) No, Sir.

- (b) No, Sir. Only one site has been sanctioned.
- (c) Possession of the site has not yet been given.
- New dealerships petrol/diesel and LPG distributorships are opened in different cities as per Marketing plans and policy from time to time.

Vijayawada Thermal Power Station

- 3633. SHRI K.V. THANGKA BALU: Will the Minister of POWER AND NON-CONVENTIONAL **ENERGY** SOURCES be pleased to state:
- (a) whether the Vijayawada thermal power project stage-III. of Pradesh has been approved by the Union Government:

- (b) if so, the estimated cost and the amount earmarked for it; and
- (c) when the work on the project is likely to start and the target fixed for its completion?

THE MINISTER OF STATE OF THE MINISTRY OF POWER AND NON-CONVENTIONAL ENERGY SOURCES (SHRI KALP NATH RAI): (a) and (b) The Vijayawada Thermal Power Project Stage-III, envisaging installation of two units of 210 MW each, was approved by the Planning Commission in February, 1991 at an estimated cost of Rs. 585.76 crores. The Planning Commission have tentatively recommended an outlay of Rs. 39.60 Crores for the Annual Plan 1991-92.

(c) The Letter of Intent for the main equipment was placed on BHEL in April, 1990 and the advance payment was released to BHEL in this regard in February, 1991. The first unit is envisaged to be commissioned in 1993-94 and the second unit in 1994-95.

Harnessing of Tidal Waves

3634. SHRI K.V THANGKA - BALU: Will the Minister of POWER AND NON-CONVENTIONAL ENERGY SOURCES be pleased to state:

- (a) whether there is any proposal to acquire new technologies for harnessing of tidal waves for power generation at cheap rates; and
 - (b) if so, the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF POWER AND NON-CONVENTIONAL ENERGY SOURCES