- (iii) Delay in commencement of boiler erection and PH building structural work.
- (iv) Labour problems at site.
- (v) Slow rate of civil Works.
- (vi) Delay in readiness of TC, hall/ deck/and EOT crane.
- (vii) Delay in completion of boundary wall.
- (viii) Delay due to recrdering of stack due to legal implecations.
- (c) The latest estimated cost of the project is Rs. 1275 crores.
- (d) On completion, the instelled generating capacity of the project would be 630 MW.

National Power GRID

1812. SHRI RABI RAY: Will the Minister of POWER be pleased to state:

- (a) whether the National power Transmission Corporation (N. P. T. C.) has decided to spend a huge amount on interconection of regional Power grids with the proposed national power gird in the next five years; and
 - (b) if so, the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF POWER (SHRI KALP NATH RAI): (a) and (b). The National Power Transmission Corporation has planned to construct a number of inter-regional transmission projects in the next five years and has proposed for an allocation of Rs. 1,778

crores during the Eighth Plan neried for these projects.

Development of Model Airports

1814.

SHRI M.V. CHAN-DRASHEKARA MUR-

THY:

SHRI D. VENKATES-WARA RAO

SHRI V. SREENIVASA

PRASAD:

Will the Minister of CIVIL AVIATION AND TOURISM be pleased to state:

- (a) whether the Government propose to set up model airports:
- (b) if so, the details with locations thereof including its salient features; and
- (c) the time by which these are likely to be set up?

THE MINISTER OF CIVIL AVIATION AND TOURISM (SHRI MADHAVRAO SCINDIA): (a) to (c). There is a proposal for developing twelve airpots as model airports as model airports, viz. jaipur, Luckno, Nagpur, Indore Vadodara, Hyderabad, Coimbatore, Calicut, Patna, Bhubaneswar, Guwahati and Imphal. Modernisation programme includes construction of new Terminal Building/expansion of existing Terminal Building wherever possible, extension of runway to 7500', provision of latest landing aids and other operational infrastructure. The task will commence in 92-93 and is likely to be completed by end of 1994.

New Technology to Reclatim Ground Water

1815.

SHRI DATTATRAYA BANDARU