Assessment was conducted by Bombay Metropolitan Region Development Authority in the year 1992 for liking Worli with Bandra in Mumbai. For this purpose another study viz., "Inital Environmental Examination" of the project was carried out by ADB in the year 1994.

The Government of Maharashtra approached the Ministry of Environment & Forests some time in 1994 for environmental clearance. The Ministry of Environment & Forests, however, requested the State Government to carry out environmental Impact Assessment Study for the entire Western Free-way, including the Worli-Bandra project. This study is currently in progress.

The question of allocation of funds by the State Government will arise only after the project is finally cleared by the Ministry of Environment & Forests.

Power Projects in Andhra Pradesh

4334. SHRI YELLAIAH NANDI : Will the PRIME MINISTER be pleased to state :

- (a) the number of power projects currently in operation in Andhra Pradesh;
 - (b) how many of them are in private sector, joint

ventures of A.P. and other States and A.P. and Central Government;

Written Answers

- (c) if so, the details thereof, district-wise and capacity-wise:
- (d) whether Government have received any proposals from Private Sector for setting up of power projects in Andhra Pradesh; and
- (e) the pendency as well as clearance details for the last three years and till date?

THE MINISTER OF STATE IN THE MINISTRY OF POWER AND MINISTER OF STATE IN THE MINISTRY OF NON-CONVENTIONAL ENERGY SOURCES (DR. S. VENUGOPALACHARI): (a) to (c). The required details are given in the statement enclosed.

(d) and (e). Seven proposals have been received for setting up private power projects in Andhra Pradesh. Out of these proposals, as on date, three have received techno-economic clearance of Central Electricity Authority (CEA). The detailed projects reports and firm cost estimates of the remaining four have yet to be filed by the promoters with CEA.

STATEMENT
Station-Wise Details of Manor power projects in Andhra Pradesh

Neme of the stations	Location (District)	Capacity (MW)	Sector .
Ramagundam STPS (T)	Karim Nagar	2100	Central Sector
Kothaudam (T)	Khammam	670	State Sector
Vijayawada (T)	Krishna	1260	State Sector
Ramagundam (T)	Karim Nagar	62.5	State Sector
Nellore (T)	Nellore	30.0	State Sector
Vijeswaram (T)	West Godawari	99.0	Joint Sector
Jegurupadu (GBPP)	East Godawari	45.8	Private Sector
Rayalseema (T)	Cuddapah	420	State Sector
Machkund (H)	Srikakulam	114.7	Joint sector between A.P. & Orissa
Tungbhadra (H)	Kurnool	72.0	Joint sector between A.P. & Karnataka
Uppersileru (H)	Visakhapatnam	180	State Sector
Lower sileru	Khammam	460	State Sector
Nagarjuna (H) Sagar	Guntur & Nalgonda	810	State Sector
Nagarjuna Sagar Right (H)	Guntur	90	State Sector
Nagarjuna Sagar Left (H)	Nalgonda	60	State Sector
Srisailam (H)	Kurnool	770	State Sector
Others small hydro	•	82	State Sector

T - Thermal H - Hydro

GBPP - Gas based power project STPS - Super Thermal Power Station