Act 1948 as per procedures laid down in that regard by the Corporation.

[English]

## Power Generation Capacity of West Bengal

1972. SHRI AJIT PANJA: Will the Minister of ENERGY be pleased to state:

(a) total power generation capacity of

West Bengal, project-wise; and

(b) the actual power generated by different projects during last year?

THE MINISTER OF STATE IN THE MINISTRY OF ENERGY (SHRIBABANRAO DHAKANE): (a) and (b). The generation capacity of various power projects in West Bengal as on 31.3.1990 and the power generated by these stations during April-March, 1990 is as under:—

Name of the Station	Capacity (MW)	Generation (MU)
1	2	3
Thermal	***************************************	
Pandel	530	2238
Santhaldih	480	838
Gas Turbines	100	45
Kolaghat	420	2126
(W.B.P. Dev. Corpn.)		
DLP	390	617
Farakka (NTPC)	630	2815
CESC (Pvt.)	240	136
Titagarh	240	1409
Hydro		
Small Stations	41.3	101

[Translation]

## Projects on HBJ Pipeline

1973. SHRI CHHEDI PASWAN: Will the Minister of PETROLEUM AND CHEMI-CALS be pleased to state:

- (a) the main features of the H.B.J. Pipeline Project;
- (b) whether gas Power Plant and Fertilizer Plant in Bihar have adversely been affected for want of completion of this project; and