- 24. Raptakos Brett & Company Private Limited.
- 25. Ranbaxy Lab. Limited.
- 26. Reokitt & Colman of India Limited.
- 27. Searle India Limited.
- 28. Themis Pharmaceutical.
- 29. Thmeis Chemicals Limied. M.R.T.P
- 30. Sarabhai M Chemicals.
- 31. Cibatul Ltd.
- 32. Russal Pharmaceuticals Limited.
- 33. Chowgule & Co. (Hind) Private Limited.
- 34. Rallis India Limited.
- 35. Atul Products Limited.
- 36. Sarabhai Chemicals
- 37. Surhid Geigy Limited.
- 38. Standard Pharmaceutical Limited
- 39. Synbiotics Limited.

F.E.R.A.

- 40. E. Merck (I) Limited.
- 41. Wyeth Labs. Limited.
- 42. Uni-Sankyo Limited.
- 43. Boots Co. (I) Limited.
- 44. Smith Kline & French (I) Limited.
- 45. Merck Sharp & Dhome of India Limited.
- 46. Abbott Lab. (I) Limited.
- 47. May & Baker Limited.
- 48. Roohe Products Limited.
- 49. Parke Davis (I) Limited.
- 50. Richardson Hindustan Limited.
- 51. Warner Hindustan Limited.
- 52. Burroughs Wellcome & Co. (I) Limited.
- 53. Johnson & Johnson of India Limited.
- 54. Organon India Limited.
  - M.R.T.P./F.E.R.A;
- 55. Pfizer Limited.
- 56. Cynamid (I) Limited.

- 57. Roechst Pharmaceutical Limited.
- 58. Alkali & Chemicals Corporation of India Ltd.
- 59. Bayer (I) Limited.
- 60. Ciba Geigy of India Limited.
- 61. Glaxo Lab. (I) Limited.
- 62. Sandoz (I) Limited.

-Setting up of Nitrogen based fertilizer plant in M.P.

1564. DR. VASANT KUMAR PAN-DIT: Will the Minister of PETRO-LEUM, CHEMICALS AND FERTILI-ZERS be pleased to state:

(a) whether a new nitrogenousbased Fertilizer Plant will be set up in Madhya Pradesh during the next two years;

(b) if so, whether sites have been examined for setting up the plant and the final location decision taken;

(c) whether Government propose considering to set up the Plant in a backward or under-developed District of Madhya Pradesh; and

(d) the details about the total investment, installed capacity of production. The schedule of Industrial set up foreign collaboration, if any, and the target of its functioning?

THE MINISTER OF PETROLEUM, CHEMICALS AND FERTILIZERS (SHRI P. SHIV SHANKAR): (a)to (c). It is proposed to start work on six gas-based nitrogenous fertilizer plants during the Sixth Five Year One of these plants will be Plan. set up in Madhya Pradesh. The Site Selection Committee appointed by the Government to recommend optimum locations of these plants has recently submitted its report to he Government. A decision on the exact location of the fertilizer plant to be set up in Madhya Pradesh is expected to be taken soon after the Government have completed the appraisal of the report.

(d) Details such as the investment, capacity, mode of financing. schedule of implementatios, etc. can be finalised only after the exact location of the plant has been decided by the Government.

Waidhan super thermal power project and assistance from Soviet Union

1565. DR. VASANT KUMAR PAN-DIT: Will the Minister of ENER-GY be pleased to state:

(a) whether the prestigious Waidhan Super-Thermal Power Project in M.P. State will be delayed due to hitches in the planned investment schedule;

(b) whether Indo-Soviet protocol on the project indicated 540 million rouble credit assistance for Waidhan;

(c) whether the Soviet authorities have intimated to the Indian Government that only 300 million rouble credit assistance will be given by way of turbo-generation sets and boilers and no assistance for any other plants and equipment will be given;

(d) if so, what is the total investment planned for this project the Indo-Soviet assistance component, the Public Investment Board's participation and finance from Planning Commission; and

(e) what steps have been taken to avoid further delay due to financial limitations in commissioning the first Unit of 200 MW in 1985-86?

THE MINISTER OF STATE IN THE MINISTRY OF ENERGY (SHRI VIKRAM MAHAJAN): (a) to (e). The Indo-Soviet Technical Cooperation Agreement of December, 1980 provides inter-alia for a credit of 520 million roubles for the final ing of Soviet assistance for the projects identified in the agreement. These include the setting up of a Super Thermal Power Station based on the Nighai Block of mines of the Singrauli region. According to the Feasibility Report prepared by the National Thermal Power Corporation for the setting up of the Vindhyachal Super Thermal Power Station at Waidhan in Sidhi district of Madhya Pradesh. Stage-I of the Project comprising of 1260 MW (6x210 MW) and associated Lines would cost Rs. transmission 1170.42 crores. The Soviet Union have availability of credit indicated the upto 400 million roubles (300 crores) under the Indo-Soviet Technical Cooperation of December, 1980 for financing the scope of Soviet supplies for the project. The feasibility report has been granted techno-economic clearance by the Central Electricity Authority and is being processed for an investment decision by Government.

## Export of Regional Language feature Films

1566. DR. VASANT KUMAR PAN-DIT: Will the Minister of INFOR-MATION AND BROADCASTING be pleased to state:

(a) whether feature films in regional languages produced by (i) the Indian Film Industry (ii) through Government help or media have been exported to other countries;

(b) what is the total number of exported films in each language of what value and to which countries during 1979-80 and 1980-81;

(c) of the above, how many were produced by Government media for financial help for Films Division etc.; and f

(d) what steps are being taken to enlist more response and support from foreign countries for Indian Films in regional languages?

THE MINISTER OF INFORMA-TION AND BROADCASTING (SHRI VASANT SATHE): (a) Yes, Sir.

(b) A statement is placed the Table of the House.