

Setting up production facilities by suppliers of Telephon Switching Equipments

1172. SHRI NILOTPAL BASU:

SHRI DIPANKAR
MUKHERJEE:

Will the Minister of COMMUNICATIONS be pleased to state:

(a) whether it is a fact that the suppliers of each of the six new technologies to telephone switching equipments since 1992-93 were required to set up production facilities in India as an integral part of the approval of technology and supply contract;

(b) if so, the details of the production facilities set up by each supplier in the country, by way of location capital investment already made by way of FDI and

Indian and the manpower employed by each at the end of each of the years 1993-94, 1994-95, 1995-96 and 1996-97 and their future plans; and

(c) the number of lines of switching equipment supplied by each of the technology suppliers to DOT and MTNL each year since 1992?

THE MINISTER OF COMMUNICATIONS (SHRI BENI PRASAD VARMA): (a) Yes, Sir.

(b) Information regarding production facilities set up by each supplier in the country by way of location capital investment already made by way of FDI and Indian Rs. is enclosed as Statement (*See* below). Information regarding manpower employed and future plans of private sector companies are not being maintained by the Department.

Sl. No.	Name of technology	Name of supplier	No. of K lines		supplied during	
			92-93	93-94	94-95	Upto Feb., 97
1.	AXE-10	M/s. Ericsson	10	200	100	205
2.	EWSD (i)	M/s. Siemens	10	110	250	217.5
	(ii)	M/s. HTL				260
3.	OCB-283 (i)	M/s. AMNS		200	100	537.5
	(ii)	M/s. ITI		60	300	301
4.	5 ESS	M/s. AT&T	10	—	140	165
5.	FETEX-150	M/s. Fujitsu	10	210	100	140
6.	NEAX-61 (NEC)	M/s. Crompton Greaves	—	—	—	100

Statement

Details of Production facilities set up by various suppliers

Sl. No.	Name of the supplier	Details of Production facilities	Investment (Rs. in crores) FDI	Indian	Man Power
1.	Ericsson Telecommunications Ltd.	The Company has set up an integrated plant for the manufacture of large digital switching equipment near Jaipur. The party has already commenced CKD level of manufacturing of line cards and cable harness assembly.	32.81	31.53	N.A.
2.	Fujitsu India Telecom. Ltd.	The Company has set up an integrated plant for manufacture of large digital switching equipment near Chandigarh. The Company has already commenced CKD level of manufacturing of line cards, processor cards and metal parts.	42.60	17.40	N.A.
3.	Siemens Ltd.	The Company has set up integrated plant for manufacture of large digital switching equipment at Calcutta. The party has already commenced CKD level of manufacturing of line cards and metal parts.	25.91	11.05	N.A.
4.	Alcatel Modi Network	The Company has set up an inteplant for Systems Ltd. manufacture of large digital switching equipment at Gurgaon. The Company has already commenced CKD level manufacturing of line Cards, processor cards and metal parts.	45.90	24.61	N.A.
5.	AT&T Switching Systems	The Company has set up a manufacturing India Plant for the manufacture of large digital switching equipment at Bangalore. The Company has already commenced CKD level of manufacturing of line cards at Bharat Electronics Ltd.	12.48	11.97	N.A.

Sl. No.	Name of the supplier	Details of Production facilities	Investment		Man Power
			(Rs. in crores) FDI	Indian	
6.	Crompton Greaves Ltd.	The Company has manufacturing facility for C-DOT at Bangalore, which is being expanded to take up the manufacture of new technology switching equipment in technical collaboration with M/s. NEC of Japan. The company has commenced SKD level of pro-duction in the first phase which win be extended to CKD level in the second phase.	Nil	12.00	N.A.
7.	ITI Ltd.	ITI has set up manufacturing plant for OCB-283/CSN at their Bangalore, Palghat and Mankapur Units. The Company has already commenced CKD level manufacturing of line cards, processor cards and metal Parts. The equipment is being manufactured in technical collaboration with M/s. Alcatel.	Nil	60	1500
8.	HTL Ltd.	HTL has set up manufacturing facilities for line cards, power Supply cards, Cable Assembly, Power Plants, MDFs etc. at Madras in technical collaboration with M/s. Siemens.	Nil	4.7	95