Year	Maruti-800	Omni	Сурѕу	Total
1983-84	840			840
(Trial				
Production)				
1984-85	20,356	2,016		22,372
1985-86	33,262	16,527	1,791	51,580
1986-87	50,493	23,270	6,387	80,250
19 87-88	64,581	25,685	2,364	92,630

(b) No, Sir.

(c) Maruti vehicles have, so far, been

exported to Nepal, Bangladesh, Bhutan, Hungary and Sri Lanka. The number of vehicles exported annually is as follows:--

Year	Car	Omni	Cypsy	Total
1986-87	64	13	14	91
1987-88	597	26	48	671

(d) The targetted production of vehicles during the current year at 1,05,000 vehicles has been fixed on the basis of maximum utilisation of installed capacity. The production is likely to be increased in future years.

PARTMENT OF POWER IN THE MINISTRY OF ENERGY (SHRI KALPNATH RAI): (a) The requisite information is given in Statement I below.

THE MINISTER OF STATE IN THE DE-

Power Demand and Generation

2037. SHRI MOHANBHAI PATEL: Will the Minister of ENERGY be pleased to state:

- (a) the estimated demand of power in each State for the years 1988-89 and 1989-90;
- (b) the present position of power gen-.eration;
- (c) the steps proposed to be taken to increase the power generation during the next two years; and
- (d) whether any foreign country has offered its services to help India in power generation, if so, the details thereof?

- (b) During the period April, 1988 July, 1988 the total energy generation in the country was 70176 MU.
- (c) The steps being taken to achieve the Seventh Plan targets and to improve the availability of power include expediting commissioning of additional capacity, early stabilisation of newly commissioned units, improving the performance of the existing thermal power stations, reducing transmission and distribution losses, implementation of energy conservation and demand management measures, and implementing short gestation projects.
- (d) The requisite information is given in Statement II below.

STATEMENT I Anticipated Energy Requirement During 1988-89 & 1989-90 Energy Requirement (Figures in MU)

308

Region/State/System	1988-89	1989-90
Northern Region		
Chandigarh	500	568
Delhi	6970	7586
Haryana	7870	7984
Himachal Pradesh	1115	1311
Jammu & Kashmir	2555	2737
Punjab	13815	14321
Rajasthan	9670	12520
Uttar Pradesh	25235	25053
Total:	67730	72080
Western Region		
Gujarat	19205	19023
M.P.	15090	16485
Maharashtra	33010	36310
Goa, Daman & Diu	530	656
Total:	67835	72474
Southern Region		
Andhra Pradesh	17970	20497
Karnataka	17070	17073
Kerala	6625	6850
Tamil Nadu	19250	20902
Total:	60915	65322

309	Written Answers	SRAVANA 18, 1910 (SAKA)	Written Answers	310
1			2	3
Eastern	Region			
Bihar			5600	6307
D.V.C.			7600	8120
Orissa			7400	11136
West Bei	ngal incl. Sikkim		9600	10520
Tot	tal:		30200	36083
North Ea	stem Region			
Tot	ral:		2320	3041
All-India			229000	249000

Source:-- Central electricity Authority (Planning Wing)

STATEMENT II

List of Projects for Which Foreign Assistance is Already Tied CP 22.07.1988

S. No.	Schemes	т/н	Installed Capacity (MW)	Benefits in 8th Plan (MW)
1	2	3	4	5
**********	WORLD BANK			
1.	Ramagundam Ext.	T	2x500	500
2.	Anta	Т	3x100+1x130	130
3.	Auriya	T	4x100+2x100	200
4.	Kawas	Т	4x100+2x100	200
5.	Farakka II	Т	2x500	10000
6.	Talcher	Т	2x500	1000

311	Written Answers	AU	GUST 9, 1988	Written Answers	312
1	2	3	4		5
7.	NCTPP	Т	4x210		840
8.	Upper Indravati	н	4x150		600
9.	Kali Nadi II	н	3x40+3x50		270
10.	Shavravati TR	н	4x60		240
11.	Sardar Sarover	н	6x200		400
12.	Lower Periyar	Н	3x60		180
13.	Chandrapur (MSEB)	Τ	2x500		1000
14.	Srinagar	н	6x55		330 68 9 0
	O.E.C.F.				0030
15.	Kaithalguri GT	T	6x30 + 3x30		270
16.	Anpara B	Т	2x500		1000
17.	Teesta Falls II-IV	Н	9x75		68
18.	Lower Borpani	н	2x50		100
19.	Ujjaini PSS	Н	1x12 •		12
20.	Srisailam LB	Н	9x110		660 2110
	ADR		,		2110
	ADB				
21.	North Madras	T	2x210		420
	BILATERAL CANADA				
22.	Chameral	Н	3x180		540
	USSR				
23.	Tehri Hydro Complex	Н	2400		

Foreign collaboration for DGTD listed items

2038. SHRI MOHANBHAI PATEL: Will the Minister of INDUSTRY be pleased to state:

- (a) the details of items listed by the Directorate General of Technical Development where foreign collaborations are not permitted:
- (b) whether any exemptions are allowed;
 - (c) if so, the details thereof, and
- (d) how many such exemptions have been granted and who have obtained them and for which items of manufacture?

THE MINISTER OF INDUSTRY (SHRI J. VENGAL RAO): (a) There is a list of industries where no foreign collaboration, finan-

cial or technical is considered normally necessary and requests for collaboration in this list are not normally considered. A copy of the list is given in the Statement below.

(b) to (d). Government Policy regarding foreign collaborations is selective. Foreign collaboration is permitted in sophisticated and high priority areas, in export oriented or import substitution manufacturing or for enabling indigenous industry to update existing technology in India to meet efficiently domestic requirements and/or to become competitive in the export market.

The details of approved foreign collaborations showing the names of manufactures and nature of collaborations are published on a monthly basis by the Indian Investment Centre as a supplement to its monthly news letter. Copies of this publications are sent regularly to Parliament Library.

STATEMENT

Illustrative list of Industries where no foreign collaboration, financial or technical, is considered necessary.

1. METALLURGICAL INDUSTRIES:

FERROUS: Ordinary Castings, Bright Bars Structurals, Welded CI Steel Pipes & Tubes.

NON-Antimony Sodium Metal, Electrical Resistance

FERROUS: Heating (nickel free alloy), Aluminium litho plates.