Setting up of Gas Based Petro Chemical Industrial Complex

6395. SHRI ANAND SINGH: Will the Minister of PETROLEUM be pleased to state:

- (a) the quantity of gas flared up every day in (i) Assam oil fields and installations (ii) Gujarat oil fields and installations (iii) Bombay High and (iv) other oil fields/installations in the country; and
- (b) the details of the schemes and projects, e.g. setting up of gas-based petrochemical industrial complexes, for optimising the use of such gas under the Sixth and the Seventh Five Year Plans?

THE MINISTER OF STATE OF THE MINISTRY OF PETROLEUM (SHRI NAWAL KISHORE SHARMA): (a) The estimated daily average flaring of natural gas in different regions in 1984-85 was as under:

(Million cubic metres)

Eastern Region including Assam
oil field 0.2
Western Region including Gujarat
oil field 2.9
Bombay High offshore 4.9

(b) Several proposal for using natural gas have been approved by Government, such as gas-based fertilizer units at Hazira, Guna, Aonla, Jagdishpur etc., petro-chemicals complexes such as Maharashtra Gas Cracker complex at Nagothane, gas-based power generation units at Kawas, Sawai Madhopur and Auraiya, and also L.P.G. extraction units at different places.

Employees Working in Engineers India Ltd.

6396. SHRI GANGA RAM: Will the Minister of PETROLEUM be pleased to state:

(a) the total number of employees, category-wise and post-wise working separately in Engineers India Limited, New

Delhi and the number of those belonging to Scheduled Caste/Scheduled Tribe communities among them;

- (b) the eligibility criteria and zone of consideration for promotions for selection and non-selection posts followed for SC/ST personnel and whether a copy of the Promotion Policy and Recruitment Rules will be placed on the Table of the House:
- (c) whether provisions of 40 point roster and carry forward principle for unfilled reserved posts for SC/ST personnel in promotions are being maintained; and
- (d) if so, the number of SC/ST officials promoted in each category of posts and the number of reserved posts carried forward separately during the last three years?

THE MINISTER OF STATE OF THE MINISTRY OF PETROLEUM (SHRI NAWAL KISHORE SHARMA): (a) The requisite information as maintained in the records of Engineers India Limited is given in the statement I and II attached.

- (b) Engineers India's promotion policy for SC/ST is based on inter-se-merit-cumseniority within the company's overall system of promotion by selection. In this regard, the company is following the Government directives/instructions issued from time to time as applicable to EIL's system of working. The broad features of the policy followed by the company are:—
 - 1. A Select List for SC/ST employees who fall in the zone of consideration based on inter-se-merit-cumseniority is drawn for each position, for purpose of promotion.
 - 2. If sufficient number of SC/ST employees are not available to fill the reserved points based on merit, the employees who fall in the zone of consideration based on seniority are considered for promotion by relaxing the merit requirement, provided they are not unfit for promotion.
 - 3. A 40 point roster as required for reservations for SC/ST employees

upto the lowest rung of Class-I is being maintained in the company.

Copies of recruitment rules of EIL which also include promotion rules have already been laid on the Table of the Lok Sabha on 22nd January, 1985 in fulfilment of the assurance given to Lok Sabha Question No. 6265 answered on 3rd April, 1984.

- (c) While the 40 point roster is maintained, EIL has so far not been following the system of carry forward principle.
- (d) While EIL have not followed the carry forward principle in so far as it applies to promotion policy, a statement III indicating the number of SC/ST officials promoted in the various groups of posts during the last three years is attached.

Statement-I

Total Number of Employees level-wise (as per scale of pay) and representation of SC/ST among them as on 31.3.1985

Level	Scale of pay	Total No. of employees	SC & ST out of Col. 3	
			SC	ST
1	2	3	4	5
1.	390-10-450-12-510-15-585- 20-625.	36) 	32) 	17
2.	420-10-450-12-510-15-585- 20-685	53	6	1
3.	474-12-510-15-585-20-685- 25-810.	₹ 49	11	2
4.	540-15-585-20-685-25-810- 30-960.	150	41	
5.	585-20-685-25-810-30-960- 40-1080.	60	9	2
6.	685-25-810-30-960-40-1160- 50-1310.	428	54	2
7.	840-30-960-40-1160-50-1410- 55-1575.	258	38	_
8.	1040-40-1160-50-1410-55- 1685.	179	10	_
9.	650-45-920.	199	24	1
10.	800-50-1350.	688	29	3
11.	1100-50-1600.	569	40	4
12.	1300-50-1500-60-1800.	558	25	2
13.	1500-60-1800-100-2000.	251	3	1
14.	1800-100-2500.	136		_
15.	2000-100-2800.	74	and the same of th	
16.	2500-100=3000.	22		
		3710	322	19

Statement-II

Total number of employees as per category of posts (Group A, B, C and D) and the representation of SC/ST among them as on 31.3.1985.

Total No. of employees	SC	ST
2298	97	10
636	72	1
687	115	6
71	20	2
3692	304	19
18	18	
- -		
3710	322	` 19
	2298 636 687 71 3692	2298 97 636 72 687 115 71 20 3692 304 18 18

Statement-III

Referred to in reply to part (d) of the Lok Sabha Unstarred Question No. 6396

due for answer on 14.5,1985.

Group of Posts	No. of SC/ST Promoted			
	1984	1983	1982	
Group A, above Lowest rung	17	16	8	
Lowest rung of Group A			2	
Group B	15	7	6	
Group C	5	10	4	
Group C	3	2	1	
(Excluding Sweepers)	_			
Sweepers	2	1	3	

Production and Consumption of Petrol, Diesel and Crude Oil

6397. SHRI M. MAHALINGAM: Will the Minister of PETROLEUM be pleased to state:

- (a) the total quantity of petrol, diesel and crude oil produced in India during the calendar years 1982 to 1984 and at which places year-wise and State-wise details thereof;
- (b) the quantity imported from abroad during the above period, year-wise, details and distributed to States, State-wise details during the above period;
 - (c) yearly consumption in India;
- (d) the quantity required to achieve the target of self reliance; and

(e) the action taken to achieve the target of self reliance?

THE MINISTER OF STATE OF THE MINISTRY OF PETROLEUM (SHRI NAWAL KISHORE SHARMA): (a) and (b). A statement is enclosed. There is no separate state-wise distribution of imported products as they will go into the general pool of products to be distributed optimally.

- (c) Consumption figures are also given in the statement enclosed.
- (d) The difference between the consumption and the production is the quantity required to achieve self reliance.
- (e) Steps taken to achieve self reliance are to increase production of crude oll and creation of adequate refining capacity.