and improvement of the designs are made constantly. Updating technology is a continuous process.

- (d) BHEL does not lack in technoligy/ quality leadership. During the year BHEL units have been certified under ISO 9000 quality standards. There are about 200 BHEL supplied steam turbines running in India and abroad. Plant Load Factor of BHEL supplied turbine sets has generally been higher than the all India average.
- (e) Government does not consider it necessary to revamp the Board of Directors of BHEL.

Production Requirement and Import of Fertilizers

3. SHRI S. AUSTIN:

SHRI CHIMANBHAI HARIBHAI SHUKLA:

Will the PRIME MINISTER be pleased to state:

- (a) what is the quantity of Fertilizers produced in the country during the last three years and what quantity of fertilizers was imported during the last three years, yearwise:
- (b) what is the gap between the demand and supply of fertilizers in the country and what steps are being taken to make the country self-sufficient; and
- (c) what was the demand of fertilizers in Tamil Nadu and what was the quantity supplied to the state during the above period?

THE MINISTER OF STATE IN THE MINISTRY OF CHEMICALS AND FERTILIZERS (SHRI EDUARDO FALEIRO):

(a) The details of each type of fertilizers produced and imported during the last

94 M/J(N)223RSS-16

three years are given in Statement (See below).

(b) Out of the three main fertilizer nutrients viz. nitrogen, phosphate and potash, roughly 85% of the demand of nitrogen and 70% of the demand of phosphate is met through indigenous production. The entire requirement of potash is met through imports as the country does not have known reserves of potash.

As part of the plan to increase the production of fertilizers during the Eighth Five Year Plan, and also to reduce the gap between the demand and indigenous production of fertilizers, three new ammoniaurea plants, one each at Babrala (U.P.), Shahjahanpur (U.P.) and Gadepan (Rajasthan) are currently under implementation in the private sector. Besides, Fertilizers Limited (NFL) and Indian Far-Fertilizer Cooperative Limited (IFFCO) have taken up projects for the doubling of the capacity of their gas-based plants at Vijaipur (M.P.) and Aonla (U.P.) respectively. Gas availability has also been indicated for a medium sized ammoniaurea plant in Krishna-Godavari Basin (A. P.).

(c) The assessed requirement and consumption of chemical fertilizers in terms of nutrients (nitrogen + phosphate + potash) in Tamil Nadu during the last three years from 1990-91 to 1992-93 is given below:—

Year Assessed Conrequire- sumption

		require - ment	sumption
1990-91		883	831
1991-92		910	839
1992-93		973	799

243

(Qty. in 7000 MT)

Statement
Productwise actual production for rhree Years from 1990-91 to 1992-93.

		Production 1990-91	1990-91	Produ	Production 1991-92		Produ	Production 1992-93	vie u (
Name of product	Oty	z		Qty	ď	, ,	Oty	Z	
TIREA	17815 1	5904 1	0.0	12830.7	5902.1	0.0	13122.9	5 9609	0.0
	5 2 2 3	117.1	0.0	547.0	114.9	0.0	561.8	118.0	0.0
. Z&C	435.9	109.0	0.0	447.2	111.8	0.0	545.1	136.3	0.0
A(C)	78.8	19.7	0.0	112.6	28.1	0.0	122:3	30.6	0.0
рАр	1904 8	342.9	1.928	2865.3	515.8	1318.0	2595.4	467.2	1193.9
20:20	5.00.50	105.7	105.7	654.5	130.9	130.9	859, 6	171.9	171.9
dys	1640.4	0.0	582.5	3009.0	0.0	481.4	2250.7	0.0	360.1
15.15.15.	170.7	55.5	55.5	336.1	50.4	50.4	351.5	52.7	52.7
AND (20 7:20 7)	767.3	55.3	55.3	276.8	57.3	57.3	290.1	60.1	60.1
17.17.17.	456 8	77.77	7.77	695.0	118.2	118.2	690.4	117.4	117.4
10.76.76	781.9	28.2	73.3	335.5	33.6	87.7	281.3	28.1	73.1
17:47-16	197 2	23.7	63.1	323.2	38.8	103.4	275.1	33.0	0 :88 8
77-35-17	22.0	m	7.7	8.81	9.2	9.9	7.62	4.2	10.4
16:161:61	217.2	41.3	41.3	175.6	33.4	33.4	122.9	23.4	23.4
200	134.1	93.5	93.5	382.2	107.0	107.0	342.9	0'96	0.96
16.7.0	77.5	11.6	14.5	103.2	16.5	20.6	194.7	16.8	20.9
EC-ED	21.0	4	4	140.3	32.2	32.3	166.4	38.3	38.3
14:28:14	0.0	0.0	0.0	55.0	7.7	15.4	0.0	0.0	0.0
	22221.2	6993.2	2051.1	23308.0	7301.3	2562.2	22713.8	7430.3	2306.2

ree years	(Qty, 11: 000' MT)	1007 03
during the last th	y 2	1001 07
fertilizers imported		1000.01
Statement showing the quanity of fertilizers imported during the last three years from 1990-91 to 1992-93:		

				18-0661	76-1661	1
IREA	1		 .		391.00	1857.00
MOP		 _		2120.00	2040.00	1761.00
DAP		 		2155.00	20.77.00	*1557.00
SOP.			-	59.00	ļ	5.00
H			 -	156.00	73.00	130.00