LOK SABHA STARRED QUESTION NO.6 TO BE ANSWERED ON 25.4.2016

Export of Petroleum Products

*6. SHRI ASADUDDIN OWAISI:

पेट्रोलियम और प्राकर्तिक गैस मंत्री

Will the Minister of PETROLEUM AND NATURAL GAS be pleased to state :

(a) whether any variation has been reported in the quantum of export of petroleum products during the last three years;

(b) if so, the details thereof and the reasons therefor along with data of various petroleum products exported during the said period, quantum/value, product, year and country-wise and foreign exchange earned therefrom;

(c) the extent to which the existing refining capacity has been helpful in increasing the export of petroleum products; and

(d) the further steps taken/being taken by the Government to adopt modern/latest technology for augmenting the refining capacity and bolster the exports in the country?

पेट्रोलियम और प्राकृतिक गैस मंत्रालय में राज्य मंत्री) सवतंत्र प्रभार(

)श्री धर्मेन्द्र प्रधान(

MINISTER OF STATE (INDEPENDENT CHARGE) IN THE MINISTRY OF PETROLEUM & NATURAL GAS (SHRI DHARMENDRA PRADHAN)

(a) to (d): A statement is laid on the Table of the House.

STATEMENT REFERRED TO IN REPLY TO PARTS (a) to (d) OF THE LOK SABHA STARRED QUESTION NO.6 BY SHRI ASADUDDIN OWAISI TO BE ANSWERED ON 25.4.2016 REGARDING "EXPORT OF PETROLEUM PRODUCTS".

(a) & (b): The details of various petroleum products exported during 2012-13 to 2015-16 (April-Feb) (P) in quantum/value, product, year and coutrywise are at Annexure. The decline in export of petroleum products is due to increase in domestic demand / consumption of petroleum products like petrol, diesel, naphtha etc. in the country. Further due to quality up-gradation and residue up-gradation projects, there is decline in production of naphtha and fuel oil in refineries leading to reduced availability of these POL products for exports.

(c): The existing refining capacity, as on date, is sufficient to meet domestic demand of POL products (except for LPG and lubricants) and some of the products are exported. Any increase in existing refining capacity will give rise to surplus POL products resulting in consequential increase in quantum of exports.

(d): The refinery sector in the country is de-licensed and Oil PSUs take appropriate decisions to implement new refinery projects, expand and modernize the existing Refineries. Keeping India's growth in mind, PSU refineries have planned for capacity expansion of approximately 51 MMTPA. There are also plans to set up major green field refineries and petro chemical complex, which includes West Coast Refinery in Maharashtra, Rajasthan Refinery at Barmer. Indian Refineries have been continuously upgrading their technologies as per their operational requirement to increase the quantity and quality of products. Apart from primary processing technologies, secondary technologies like Delayed coking, fluidized catalytic cracking, hydrocracking are adopted to improve yield of the Refineries. Similarly, catalytic reforming, Isomerisation, alkylation, Diesel Hydro-desulphurisation, Diesel Hydro-treating, etc., are being implemented to improve the quality of petrol and diesel. These steps to increase the capacity and improve the quality of fuels will enable the Indian Refineries to export products after meeting the domestic demand.

ANNEXURE REFERRED TO IN REPLY TO PART (A & B) OF LOK SABHA STARRED QUESTION NO.6 BY SHRI ASADUDDIN OWAISI TO BE ANSWERED ON 25.4.2016 REGARDING "EXPORT OF PETROLEUM PRODUCTS".

Quantum of export of petroleum products, 2012-13 to 2015-16(Apr-Feb) (P)					
('000 Metri					
Products	2012-13	2013-14	2014-15	2015-16(Apr-Feb) ^(P)	
LPG	200	227	254	165	
PETROL	16657	15247	16048	15300	
NAPHTHA	8647	8322	7008	6467	
AVIATION TURBINE FUEL	4664	5745	5520	4968	
KEROSENE	23	15	15	8	
DIESEL	22464	26469	25559	21969	
LDO	9	30	6	0	
LUBES	59	20	11	16	
FUEL OIL	5922	6159	4762	2680	
BITUMEN	87	95	94	84	
OTHERS	4675	5535	4653	3509	
TOTAL EXPORT	63,408	67,864	63,932	55,166	

	2012-13 2013-14		2014-15	2015-16(Apr-Feb) ^(P)
LPG	1294	1589	1455	68
PETROL	95346	92977	81971	5501
NAPHTHA	43533	46059	31619	1854
AVIATION TURBINE FUEL	25223	33246	25413	1424
KEROSENE	140	98	81	3
DIESEL	115554	148138	115149	6171
LDO	42	135	28	
LUBES	381	138	100	11
FUEL OIL	20415	22407	14251	433
BITUMEN	281	321	245	16
OTHERS	17880	23169	18267	857
TOTAL EXPORT	320,090	368,279	288,580	163,411

	2012-13	2013-14	2014-15	2015-16(Apr-Feb) ^(P)
LPG	236	260	236	104
PETROL	17528	15397	13454	8439
NAPHTHA	7992	7584	5176	284
AVIATION TURBINE FUEL	4645	5487	4155	2176
KEROSENE	25	16	13	
DIESEL	21253	24336	18865	9460
LDO	8	22	5	(
LUBES	65	27	16	1.
FUEL OIL	3757	3671	2321	66
BITUMEN	52	52	40	2
OTHERS	3288	3814	2995	131
TOTAL EXPORT	58.848	60,664	47,277	25,061

Annexure

ANNEXURE REFERRED TO IN REPLY TO PART (A & B) OF LOK SABHA STARRED QUESTION NO.6 BY SHRI ASADUDDIN OWAISI TO BE ANSWERED ON 25.4.2016 REGARDING "EXPORT OF PETROLEUM PRODUCTS".

No	COUNTRY-WISE EXPORT OF PETROLE	2012-13	2013-14		2015-16 (APR-FEB) ^{(P}
. No. 1	COUNTRY AFGHANISTAN			2014-15	2015-16 (APR-FEB)
2	AFGHANISTAN	0.1	0.03	0.06	
3	ANGOLA	159	529	905	214
4	BAHAMAS	2293	702	903 73	21-
5	BAHARAIN IS	72	37	0	0.0
6	BANGLADESH	0.2	1	130	
7	BELGIUM	725	539	4	18
8	BENIN	0	0	0	
9	BHUTAN	84	75	62	Ę
10	BRAZIL	3480	3358	3302	107
11	CANADA	58	0	0002	101
12	CHINA P RP	836	1569	2281	186
13	DENMARK		1000	2201	
14	DJIBOUTI	0	0	40	
15	KOREA DP RP	127	98	32	
16	EAST AFRICA	42	0	0	
10	ECUADOR	61	57	0	
18	EGYPT A RP	501	612	610	2
19	FIJI	0	012	010	۲ در ا
20	FINLAND	0	26	65	
20	FRANCE	1285	1091	1387	11
	GERMANY				14
22	-	145	191	12	
23	GEORGIA	0	0.04	0	0.
24	GREECE	0	0	0	
25	HONG KONG	120	105	0	-
26	INDONESIA	1508	1757	873	5
27	IRAQ	108	35	17	
28	ISRAEL	60	10	13	
29	ITALY	194	475	511	
30	JAPAN	2066	2805	2253	24
31	JORDAN	290	969	670	1
32	KENYA	2180	2591	2941	30
33	KOREA	1022	1457	1331	13
34	KUWAIT	0	6	0	0.
35	LUXEMBOURG	4	0	0	
36	MADAGASCAR	0.01	0.057	0	
37	MALAYSIA	871	1238	1413	7
38	MALDIVES	0.3	0	5	
39	MALTA	326	235	284	4
40	MARSHALL ISLANDS			65	
41	MAURITIUS	1110	1116	1084	g
42	MOZAMBIQUE	578	908	1854	11
43	MYANMAR	0	0	0	0.
44	NAMIBIA	0	131	36	-
45	NEPAL	1054	1177	1344	8
46	NETHERLAND	5327	4219	2419	17
47	NEW CALEDONIA	0	15	0	
48	NIGERIA	37	0	ů 0	
49	NEW ZEALAND	0	0	0	,
50	OMAN	1395	1273	1293	18
51	PHILIPINES	0	61	219	10
	PAKISTAN	15	6	219	
52					
53	QATAR	0.01	0	35	
54	ROMANIA SAMOA	33	0	0	
55		0	0	1	
56	SAUDI ARABIA	5212	7036	6269	27
57	SINGAPORE	8802	6485	6267	57
58	SLOVENIA	71	14	0	1
59	SOUTH AFRICA	1709	2503	2317	22
60	SPAIN	88	3	10	3
61	SRI LANKA DSR	589	705	1041	11
62	SWITZERLAND	23	104	0	
63	TAIWAN	1747	558	1102	7
64	TANZANIA REP	1159	3083	1558	14
65	TOGO	0	160	515	5
66	THAILAND	0	0	7	
67	TURKEY	2660	2963	3243	36
68	UGANDA	22	0	0	0.
69	U ARAB EMTS	7839	7305	8074	72
70	UK	262	908	997	24
71	USA	1731	3079	3892	29
72	VIETNAM SOC REP	59	44	55	68.
73	WEST AFRICA	0	0	0	
74	YEMEN REPUBLC	609	527	308	
75	UNSPECIFIED	2661	2815	478	g
					0
76	DEEMED EXPORTS (SEZ)	0	0	235	