

LOK SABHA

UNSTARRED QUESTION NO. 1271

TO BE ANSWERED ON 25.7.2016

CNG/PNG PRODUCTION

**1271. SHRI ASHWINI KUMAR CHOUBEY:
SHRI RAVINDRA KUMAR PANDEY:
SHRI HUKUM SINGH:
SHRI RAHUL KASWAN:
SHRI VENKATESH BABU T.G.:**

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

पेट्रोलियम और प्राकृतिक गैस मंत्री

- (a) whether the installed production capacity of CNG and PNG is sufficient to meet their requirement in the country and if so, the details thereof;
- (b) the details of targets fixed and achieved by the Government during each of the last three years and the current year along with the targets fixed for the next three years and the steps proposed to be taken to achieve the said targets;
- (c) whether the Indraprastha Gas Limited has set up/proposes to set up CNG filling stations in the country to meet the demand for clean fuel and if so, the details thereof, State/UT-wise including NCR;
- (d) the efforts made by the Government to achieve the target fixed for the purpose and the extent of success achieved therefrom and the funds sanctioned/spent thereon, State/UT-wise;
- (e) whether the Government has identified cities/villages for setting up of CNG stations/PNG network in the next round in the country and if so, details thereof, location/city-wise, State/UT-wise; and
- (f) the steps being taken by the Government to provide PNG supply to persons belonging to BPL category and other weaker sections of the society on priority basis?

ANSWER

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

(श्रीधर्मेंद्र प्रधान)

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

(a) & (b): Installed production (compression) capacity of CNG in the country is about 144 Lakh Kg per day. Against this capacity, the total CNG consumption is about 100 Lakh Kg per day in the country. PNG is being supplied through City Gas Distribution (CGD) pipeline network and the current installed capacity of CGD network is able to cater the entire demand of connected PNG segment. About 31.63 Lakh households (as on 31st March 2016) have been connected with PNG network and are being supplied PNG as cooking fuel.

(c): Indraprastha Gas Limited (IGL) is developing and operating CNG filling stations in NCT of Delhi, Gautama Budh Nagar and Ghaziabad (including Hapur) in NCR. As on 31st March 2016, IGL had set up 340 CNG filling stations in its areas of operation. Further, IGL has added 78 new CNG filling stations in the current financial year and now IGL is operating 418 CNG filling stations in Delhi, Gautama Budh Nagar and Ghaziabad (including Hapur) in NCR. The details of CNG filling stations (State/UT-wise including NCR) is at **Annexure-I**.

(d): In year 2007, Government has established Petroleum and Natural Gas Regulatory Board (PNGRB) under the

PNGRB Act 2006. Under the Act, PNGRB grant authorization to the entities for developing a City Gas Distribution (CGD) network in the specified Geographical Area (GA) of the country through bidding process. PNGRB monitors the progress of CGD network on quarterly basis. Further, Government is also periodically reviewing the progress of PNG network expansion. The authorized entity is developing the CGD network (including PNG network) based on its own techno-commercial feasibility and Government does not sanction or provide any fund for development of CGD network in any specified GA/district/city.

(e): PNGRB has envisaged a phased roll out plan for development of CGD networks in several Geographical Areas (GAs) in various States. The GAs are included in bidding rounds in a phased manner depending on the natural gas pipeline connectivity/natural gas availability and feasibility for grant of authorization to develop CGD networks in the country.

(f): Government supplies the domestic gas (far cheaper compared to imported gas) to all PNG domestic households including BPL category/other weaker section of society.

ANNEXURE-I REFERRED IN REPLY TO PART (a) & (b) OF LOK SABHA UNSTARRED QUESTION NO. 1271 TO BE ANSWERED ON 25.7.2016 REGARDING CNG/PNG PRODUCTION

Current CNG Stations

Sr. No.	State	Name of city/GA	CGD entity	Total CNG Station
1	Delhi	Delhi	Indraprastha Gas Ltd (IGL)	342
2 & 3	Maharastra	GA 1: Mumbai and Greater Mumbai GA 2: Thane city and contiguous areas	Mahanagar Gas Ltd (MGL)	188
4		Pune, Pimpri-Chinchwad, Hinjewadi, Talegaon, Chakan	MNGL	36
5	Gujarat	Gandhinagar	Sabarmati Gas	15
		Mehsana	Sabarmati Gas	20
		Sabarkantha	Sabarmati Gas	12
6		Ahemdabad	HPCL	22
7		ANAND	Charotar Gas	1
8		Jamnagar	Guajarat Gas	6
9		Rajkot	Guajarat Gas	31
10		Surendranagar	Guajarat Gas	15
11		Bhavnagar	Guajarat Gas	11
12		Gandhinagar	Guajarat Gas	9
13		Nadiad	Guajarat Gas	9
14		Khambhat	Guajarat Gas	5
15		Halol	Guajarat Gas	7
16		Surat-Ankleshwar-Bharuch	Guajarat Gas	66
17		Navsari	Guajarat Gas	10
18		Hazira	Guajarat Gas	1
19		Valsad	Guajarat Gas	19
20		Palej	Guajarat Gas	2
21		Not in GA	Guajarat Gas	54
22		Vadodara	Vadodara Gas Ltd	8
23		Ahemdabad	Adani Gas	47
24		Vadodara	Adani Gas	6
25	Haryana	Faridabad	Adani Gas	12
26		GURGAON	Haryana Gas	10
27		Sonepat	GAIL Gas	4
28	Uttar Pradesh	GautamBhudh Nagar	IGL	36
29		Ghaziabad	IGL	31
30		Agra	Green Gas	6
31		Lucknow	Green Gas	9
32		Meerut	GAIL Gas	3
33		Firozabad (TTZ)	GAIL Gas	2

34		Khurja	Adani Gas	1
35		Kanpur	CUGL	15
36		Bareilly	CUGL	2
37		Moradabad	Siti Energy	1
38		Mathura	Sanwariya Gas Ltd	5
39	Telangana	Hyderabad	BGL	21
40	Andhra Pradesh	Vijayawada	BGL	8
41		Kakinada	BGL	4
42	Rajasthan	Kota	GAIL Gas	3
43	Madhya Pradesh	Indore GA (includes Ujjain)	Avantika Gas	18
44		Gwalior GA	Avantika Gas	2
45		Dewas	GAIL Gas	1
46		Vijaypur	GAIL Gas	1
47	Tripura	Agartala	TNGCL	5
Total CNG Stations				1142