GOVERNMENT OF INDIA MINISTRY OF PETROLEUM & NATURAL GAS

RAJYA SABHA UNSTARRED QUESTION NO-788 ANSWERED ON- 29/07/2024

CGDPROJECTS IN KARNATAKA

788 SHRI G.C. CHANDRASHEKHAR:

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

- (a) the number of cities in Karnataka connected by the gas pipeline project or the City GasDistribution (CGD) Project;
- (b) the percentage of areas within such cities of Karnataka which can receive piped gassupply for domestic use;
- (c) the funds sanctioned and disbursed by Government for the above project, year-wise forlast five years; and
- (d) the target date for the completion of the project in each of the cities along with the funds sanctioned for the same?

ANSWER

THE MINISTER OF STATE IN THE MINISTRY OF PETROLEUM AND NATURAL GAS (SHRI SURESH GOPI)

(a) to (d) Providing Piped Natural Gas (PNG) connection and establishment of Compressed Natural Gas (CNG) stations is part of the development of City Gas Distribution (CGD) Network and the same is being carried out by the entities authorised by Petroleum and Natural Gas Regulatory Board (PNGRB). After completion of 12/12A CGD bidding round, 18 Geographical Areas (GAs)covering all districts in Karnataka, have been authorized for development of the CGD network.

No fund is released by the Government for CGD projects. The project cost for CGD projects are borne by the concerned CGD entities as per their Minimum Work Plan and techno-commercial feasibility.

The authorized entities have Minimum Work Plan of completing the CGD Network in all the GAs in the State of Karnataka by various dates going up to March, 2030.GA-wise details of target date of completion of CGD Project in Karnataka are at **Annexure**.

ANNEXURE REFERRED TO IN REPLY TO PARTS (a) to (d) OF RAJYA SABHA UNSTARRED QUESTION No. 788 TO BE ANSWERED ON 29.07.2024 REGARDING CGD PROJECTS IN KARNATAKA.

(GA-wise details of Date of target completion of CGD Project in Karnataka)

Sl No.	Geographical Area	State	Date of Target Completion	Domestic PNG Connections (MWP Target)	CNG Stations (MWP Target)	Pipeline Infrastructure -Inch KM (MWP Target)
1.	Bengaluru Rural and Urban Districts	Karnataka	31-03-2020	131156	NA	1582
2.	Tumkur District	Karnataka	30-09-2022	32004	NA	1800
3.	Dharwad District	Karnataka	30-09-2022	19135	NA	1520
4.	Belgaum District	Karnataka	30-09-2022	49193	NA	1800
5.	Chitradurga&Davanagere Districts	Karnataka	31-03-2030	101000	42	75
6.	Udupi District	Karnataka	31-03-2030	110099	11	569
7.	Ballari&Gadag Districts	Karnataka	31-03-2030	53850	24	1365
8.	Bidar District	Karnataka	31-03-2030	6200	4	143
9.	Dakshina Kannada District	Karnataka	31-03-2030	350000	100	1250
10.	Ramanagara District	Karnataka	31-03-2030	113115	37	354
11.	Chittoor, Kolar and Vellore Districts	Andhra Pradesh, Karnataka & Tamil Nadu	31-03-2030	2295933	251	1731
12.	Bagalkot, Koppal and Raichur Districts	Karnataka	30-06-2029	586121	114	1979
13.	Chikkamagaluru, Hassan and Kodagu Districts	Karnataka	30-06-2029	928651	121	1187
14.	Kalaburagi and Vijayapura Districts	Karnataka	30-06-2029	526551	62	1395
15.	Mysuru, Mandya and Chamarajanagar Districts	Karnataka	30-06-2029	1354714	171	1293
16.	Uttara Kannada, Haveri and Shivamogga Districts	Karnataka	30-06-2029	899311	126	1993
17.	Chikkaballapur district	Karnataka	31-12-2030	382500	81	999
18.	JogulambaGadwal, Nagarkurnool, Mahabubnagar, Narayanpet, Wanaparthy and Yadgir districts	Telangana and Karnataka	31-03-2030	1299996	270	4545
otal CGE	Networks authorized by PNGRB			9239529	1414	25580

Source: PNGRB