

Snapshot of India's Oil & Gas data

Monthly Ready Reckoner April, 2023



Petroleum Planning & Analysis Cell

(Ministry of Petroleum & Natural Gas)

Petroleum Planning & Analysis Cell (PPAC), an attached office of the Ministry of Petroleum & Natural Gas (MoPNG), Government of India, collects and analyses data on the Oil and Gas sector. It disseminates many reports on the Oil & Gas sector to the various stakeholders. The data is obtained from the Public Sector companies, Government agencies as well as the Private companies. Given the ever-increasing demand for energy and transition of energy demand to renewables and Biofuels, Policy makers and Analysts need to be well informed about the updated trends in the Oil & Gas industry.

The Snapshot of India's Oil & Gas data (Monthly Ready Reckoner), released by PPAC, provides monthly data/information in a single volume for the latest month and historical time series. The Snapshot of India's Oil & Gas data is also published on PPAC's website (www.ppac.gov.in) and is accessible on mobile app-PPACE.

This publication is a concerted effort by all divisions of PPAC. The cooperation of the Oil and Gas industry is acknowledged for their timely inputs.

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Highlights for the month

- Indigenous crude oil and condensate production during April 2023 was registered as 2.4 MMT. OIL registered a production of 0.3 MMT, ONGC registered a production of 1.6 MMT whereas PSC registered production of 0.5 MMT during April 2023.
- 'Total Crude oil processed during April 2023 was 21.45 MMT. Where PSU/JV Refiners processed 14.42 MMT and PVT Refiners Processed 7.03 MMT of Crude Oil. Total Indigenous Crude Oil processed was 1.97 MMT and total Imported Crude oil processed was 19.48 by all Indian Refineries (PSU+JV+PVT).
- Crude oil imports were down by 8.3% during April 2023 as compared to the corresponding period of the previous year. The net import bill for Oil & Gas was \$10.4 billion in April 2023 compared to \$15.3 billion in April 2022. In this the crude oil imports constitutes \$10.8 billion, LNG imports \$1.4 billion and the exports were \$3.3 billion during April 2023.
- The price of Brent Crude averaged \$84.94/bbl during April 2023 as against \$78.56/bbl during March 2023. The Indian basket crude price averaged \$83.76/bbl during April 2023 as against \$78.54/bbl during March 2023.
- Production of petroleum products was 22.5 MMT during April 2023, out of which 22.2 MMT was from Refinery production & 0.3 MMT was from Fractionator. Out of total POL production, HSD has a share of 42.1 %, MS 16.1 %, Naphtha 6.1 %, ATF 6.0 %, Pet Coke 5.2, % LPG 4.9 %, the major products and rest is shared by Bitumen, FO/LSHS, LDO, Lubes & others.
- POL products imports decreased by 29.7% during April 2023 as compared to the corresponding period of the previous year.

 Decrease in POL products imports during April 2023 were mainly due to decrease in imports of liquefied petroleum gas (LPG), fuel oil and petcoke etc.

- Exports of POL products recovered to 80.3% of April 2023 as compared to the corresponding period of the previous year.
 Decrease in POL products exports during April 2023 were mainly due to decrease in exports of high speed diesel (HSD) and motor spirit (MS) etc.
- The consumption of petroleum products during April 2023 with a volume of 18.41 MMT has been reported in line with the historical volume of 18.46 MMT during the same period of the previous year. On the growth side, growth was led by 8.6% growth in HSD, 18.5% in ATF, 11.3% in Naptha & 2.8% in MS consumption besides FO/LSHS.
- Ethanol blending with Petrol was 11.8% during April 2023 and cumulative ethanol blending during December 2022- April 2023 was 11.6%.
- Total Natural Gas Consumption (including internal consumption) for the month of April 2023 was 4884 MMSCM which was 1.2% higher than the corresponding month of the previous year.
- Gross production of natural gas for the month of April 2023 (P) was 2745 MMSCM which has recovered to 97.1% to the corresponding month of the previous year.
- LNG import for the month of April 2237 (P) was 2213 MMSCM which was 6.5% higher than the corresponding month of the previous year.



	1. Selected indicators of the Indian economy											
	Economic indicators	Unit/ Base	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23				
1	Population (basis RGI projections)	Billion	1.309	1.323	1.337	1.351	1.365	1.377				
2	GDP at constant (2011-12 Prices)	Growth %	6.8	6.5	4.0	-6.6	9.1	7.0				
	der at constant (2011-12 rines)		3rd RE	2nd RE	1st RE	1st RE	1st RE	2nd AE				
	A seise de una la Bora de setis es	MMT	285.0	285.2	297.5	310.7	315.7	323.6				
3	Agricultural Production						4th AE	2nd AE				
	(Food grains)	Growth %	3.6	0.1	4.3	4.5	1.6	-				
1	Gross Fiscal Deficit	%	3.5	3.4	4.6	9.5	6.7	6.4				
4	(as percent of GDP)					RE	RE	RE				

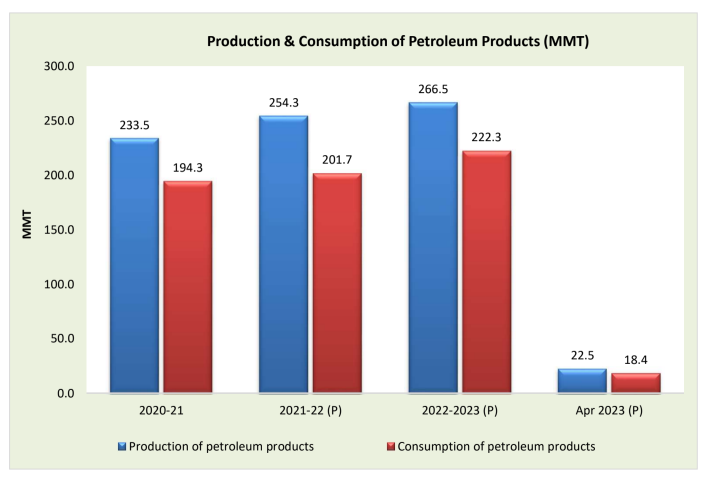
	Economic indicators	Unit/ Base	2019-20	2020-21	Apr - Mar		April	
					2021-22	2022-23	2022-23	2023-24 (P)
5	Index of Industrial Production	Growth %	-8.4	-8.4	11.4*	5.1*	2.2#	1.1#
<u> </u>	(Base: 2011-12)	Growen 70				QE		
6	Imports^	\$ Billion	474.7	394.4	613.1	714.2	58.1	49.9
7	Exports^	\$ Billion	313.4	291.8	422.0	447.5	39.7	34.7
8	Trade Balance	\$ Billion	-161.3	-102.6	-191.1	-266.8	-18.4	-15.2
9	Foreign Exchange Reserves [@]	\$ Billion	475.6	579.3	617.6	578.4	-	-

Population projection by RGI is taken as on 1st July for the year. IIP is for the month of *Mar and #April-Mar; @2020-21-as on March 26, 2021, 2021-22 - as on March 26, 2022, 2022-23 as on Mar 31, 2023, April 2022 as on 27 April 2022, April 2023 as on 26 April 2023; ^Imports & Exports are for Merchandise for the month of April 23; E: Estimates; PE: Provisional Estimates; AE-Advanced Estimates; RE-Revised Estimates; QE-Quick Estimates.

Source: Registrar General India, Ministry of Commerce & Industry, Ministry of Statistics and Programme Implementation, Ministry of Agriculture & Farmer's Welfare, Ministry of Finance, Reserve Bank of India

	2. Crude o	il, LNG and	d petroleu	ım produ	cts at a gla	ince		
	Details	Unit/ Base	2019-20	2020-21	Apri	l-Mar	Ap	ril
					2021-22 (P)	2022-23 (P)	2022-23 (P)	2023-24 (P)
1	Crude oil production in India [#]	MMT	32.2	30.5	29.7	29.2	2.5	2.4
2	Consumption of petroleum products*	MMT	214.1	194.3	201.7	222.3	18.5	18.4
3	Production of petroleum products	MMT	262.9	233.5	254.3	266.5	22.8	22.5
4	Gross natural gas production	MMSCM	31,184	28,672	34,024	34,450	2,827	2,745
5	Natural gas consumption	MMSCM	64,144	60,981	64,159	60,311	4,826	4,884
6	Imports & exports:							
	Crude oil imports	MMT	227.0	196.5	212.4	232.6	21.6	19.8
	Crude on imports	\$ Billion	101.4	62.2	120.7	157.5	16.8	10.8
	Petroleum products (POL)	MMT	43.8	43.2	39.0	43.8	4.2	2.9
	imports*	\$ Billion	17.7	14.8	23.7	26.7	3.0	1.5
	Gross petroleum imports	MMT	270.7	239.7	251.4	276.4	25.8	22.8
	(Crude + POL)	\$ Billion	119.1	77.0	144.3	184.2	19.8	12.3
	Petroleum products (POL)	MMT	65.7	56.8	62.8	61.0	5.4	4.4
	export	\$ Billion	35.8	21.4	44.4	57.3	5.8	3.3
	LNG imports*	MMSCM	33,887	33,198	31,028	26,647	2,078	2,213
	LING IIIIports	\$ Billion	9.5	7.9	13.5	17.3	1.3	1.4
	Net oil & gas imports	\$ Billion	92.7	63.5	113.4	144.1	15.3	10.4
7	Petroleum imports as percentage of India's gross imports (in value terms)	%	25.1	19.5	23.5	25.8	34.1	24.6
8	Petroleum exports as percentage of India's gross exports (in value terms)	%	11.4	7.3	10.5	12.8	14.6	9.6
9	Import dependency of crude oil (on POL consumption basis)	%	85.0	84.4	85.5	87.3	86.2	88.5

#Includes condensate; *Private direct imports are prorated for the period March'23 to Apr'23 for POL. LNG Imports figures from DGCIS are prorated for Mar-Apr 2023. Total may not tally due to rounding off.





Crude Oil, Refining & Production

3. Indige	3. Indigenous crude oil production (Million Metric Tonnes)												
Details	2019-20	2020-21		April-Mar			April						
			2021-22	2022-23 Target*	2022-23 (P)	2022-23	2023-24 Target*	2023-24 (P)					
ONGC	19.2	19.1	18.5	21.1	18.4	1.6	1.6	1.5					
Oil India Limited (OIL)	3.1	2.9	3.0	3.4	3.2	0.3	0.3	0.3					
Private / Joint Ventures (JVs)	8.2	7.1	7.0	7.4	6.2	0.5	0.5	0.5					
Total Crude Oil	30.5	29.1	28.4	31.9	27.8	2.4	2.4	2.3					
ONGC condensate	1.4	1.1	0.9	0.0	1.0	0.1	0.0	0.1					
PSC condensate	0.3	0.3	0.30	0.0	0.31	0.02	0.0	0.04					
Total condensate	1.6	1.4	1.24	0.0	1.4	0.1	0.0	0.1					
Total (Crude + Condensate) (MMT)	32.2	30.5	29.7	31.9	29.2	2.5	2.4	2.4					
Total (Crude + Condensate) (Million Bbl/Day)	0.64	0.61	0.60	0.64	0.59	0.60	0.59	0.58					

^{*}Provisional targets inclusive of condensate.

4. Domestic and overseas oil & gas production (by Indian Companies)										
Details 2019-20 2020-21 April-Mar April										
			2021-22	2022-23 (P)	2022-23 (P)	2023-24 (P)				
Total domestic production (MMTOE)	63.4	59.2	63.7	63.6	5.3	5.1				
Overseas production (MMTOE)	24.5	21.9	21.8	19.5	1.7	1.7				

Source: ONGC Videsh, GAIL, OIL, IOCL, HPCL & BPRL

	5. High Sulphur (HS) & Low Sulphur (LS) crude oil processing (MMT)											
	Details	2019-20	2020-21	Apri	l-Mar	April						
				2021-22	2022-23 (P)	2022-23 (P)	2023-24 (P)					
1	High Sulphur crude	192.4	161.4	185.0	197.9	16.5	16.8					
2	Low Sulphur crude	62.0	60.3	56.7	57.4	5.1	4.7					
Total cru	ide processed (MMT)	254.4	221.8	241.7	255.2	21.6	21.5					
Total cru	ide processed (Million Bbl/Day)	5.09	4.45	4.85	5.13	5.27	5.24					
Percenta	age share of HS crude in total crude oil processing	75.6%	72.8%	76.6%	77.5%	76.6%	78.3%					

6. Qua	6. Quantity and value of crude oil imports										
Year	Quantity (MMT)	Rs. Crore									
2021-22	212.4	120,675	9,01,262								
2022-23 (P)	232.6	157,507	12,60,173								
April 2023-24(P)	19.8	10,783	88,387								

	7. Self-sufficiency in petroleum products (Million Metric Tonnes)											
	Particulars	2019-20	2020-21	April	-Mar	Ap	oril					
	Faiticulais			2021-22 (P)	2022-23 (P)	2022-23 (P)	2023-24 (P)					
1	Indigenous crude oil processing	29.3	28.0	27.0	26.5	2.4	2.0					
2	Products from indigenous crude (93.3% of crude oil processed)	27.3	26.1	25.2	24.7	2.3	1.8					
3	Products from fractionators (Including LPG and Gas)	4.8	4.2	4.1	3.5	0.3	0.3					
4	Total production from indigenous crude & condensate (2 + 3)	32.1	30.3	29.3	28.2	2.5	2.1					
5	Total domestic consumption	214.1	194.3	201.7	222.3	18.5	18.4					
% Self	-sufficiency (4 / 5)	15.0%	15.6%	14.5%	12.7%	13.8%	11.5%					

	8. Refineries: Installed capacity and crude oil processing (MMTPA / MMT)													
Sl. no.	Refinery	Installed			Cru	ıde oil prod	essing (MN	/IT)						
		capacity	2019-20	2020-21		April-Mar			April					
		(01.04.2023)			2021-22	2022-23	2022-23	2022-23	2023-24	2023-24				
1	Barauni (1964)	MMTPA 6.0	6.5	5.5	5.6	(Target) 6.5	(P) 6.8	0.6	(Target) 0.5	(P) 0.5				
	· · · · ·													
2	Koyali (1965)	13.7	13.1	11.6	13.5	14.3	15.6	1.3	1.1	1.1				
3	Haldia (1975)	8.0	6.5	6.8	7.3	8.2	8.5	0.7	0.7	0.7				
4	Mathura (1982)	8.0	8.9	8.9	9.1	9.4	9.6	0.8	0.8	0.8				
5	Panipat (1998)	15.0	15.0	13.2	14.8	14.9	13.8	1.2	1.3	1.3				
6	Guwahati (1962)	1.0	0.9	0.8	0.73	1.0	1.1	0.09	0.1	0.1				
7	Digboi (1901)	0.65	0.7	0.6	0.7	0.6	0.7	0.1	0.1	0.0				
8	Bongaigaon(1979)	2.70	2.0	2.5	2.6	2.7	2.8	0.2	0.2	0.2				
9	Paradip (2016)	15.0	15.8	12.5	13.2	14.0	13.6	1.3	1.3	1.2				
	IOCL-TOTAL	70.1	69.4	62.4	67.7	71.6	72.4	6.2	6.1	6.0				
10	Manali (1969)	10.5	10.2	8.2	9.0	10.7	11.3	0.9	0.9	0.9				
11	CBR (1993)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0				
	CPCL-TOTAL	10.5	10.2	8.2	9.0	10.7	11.3	0.9	0.9	0.9				
12	Mumbai (1955)	12.0	15.0	12.9	14.4	14.0	14.5	1.3	1.3	1.3				
13	Kochi (1966)	15.5	16.5	13.3	15.4	15.5	16.0	1.3	1.4	1.4				
14	Bina (2011)	7.8	7.9	6.2	7.4	7.8	7.8	0.7	0.6	0.6				
	BPCL-TOTAL	35.3	39.4	32.4	37.2	37.2	38.4	3.3	3.2	3.2				
15	Numaligarh (1999)	3.0	2.4	2.7	2.6	2.9	3.1	0.3	0.0	0.0				

Sl. no.	Refinery	Installed			Cruc	le oil proce	essing (MM	IT)			
		capacity	2019-20	2020-21		April-Mar		April			
		(1.04.2023)			2021-22	2022-23	2022-23	2022-23	2023-24	2023-24	
		(MMTPA)				(Target)	(P)		(Target)	(P)	
16	Tatipaka (2001)	0.066	0.087	0.081	0.075	0.063	0.073	0.006	0.005	0.007	
17	MRPL-Mangalore (1996)	15.0	14.0	11.5	14.9	17.0	17.1	1.5	1.3	1.5	
	ONGC-TOTAL	15.1	14.0	11.6	14.9	17.1	17.2	1.5	1.4	1.5	
18	Mumbai (1954)	9.5	8.1	7.4	5.6	8.5	9.8	0.7	0.8	0.8	
19	Visakh (1957)	8.3	9.1	9.1	8.4	9.3	9.3	0.8	0.9	0.8	
20	HMEL-Bathinda (2012)	11.3	12.2	10.1	13.0	11.5	12.7	1.0	1.0	1.1	
	HPCL- TOTAL	29.1	29.4	26.5	27.0	29.3	31.8	2.6	2.7	2.8	
21	RIL-Jamnagar (DTA) (1999)	33.0	33.0	34.1	34.8	34.8	34.4	3.0	3.0	2.8	
22	RIL-Jamnagar (SEZ) (2008)	35.2	35.9	26.8	28.3	28.3	27.9	2.1	2.1	2.5	
23	NEL-Vadinar (2006)	20.0	20.6	17.1	20.2	20.2	18.7	1.7	1.7	1.7	
All India (MMT) 251.2 254.4 221.8				221.8	241.7	252.0	255.2	21.6	21.1	21.5	
All India (Million Bbl/Day) 5.05 5.11				4.45	4.85	5.06	5.13	5.27	5.16	5.24	

Note: Provisional Targets; Some sub-totals/ totals may not add up due to rounding off at individual levels.

	9. Major crude oil and product pipeline network (as on 01.05.2023)												
Det	Details ONGC OIL Cairn HMEL IOCL BPCL HPCL Others*									Total			
Crude Oil	Length (KM)	1,284	1,193	688	1,017	5,301	937			10,420			
	Cap (MMTPA)	60.6	9.0	10.7	11.3	48.6	7.8			147.9			
Products	Length (KM)		654			11,731	2,596	5,121	2,386	22,488			
	Cap (MMTPA)		1.7			70.6	22.6	36.3	9.4	140.6			

^{*}Others include GAIL and Petronet India. HPCL and BPCL lubes pipeline included in products pipeline data

OIL & GAS MAP OF INDIA LEGENDS LEGENDS

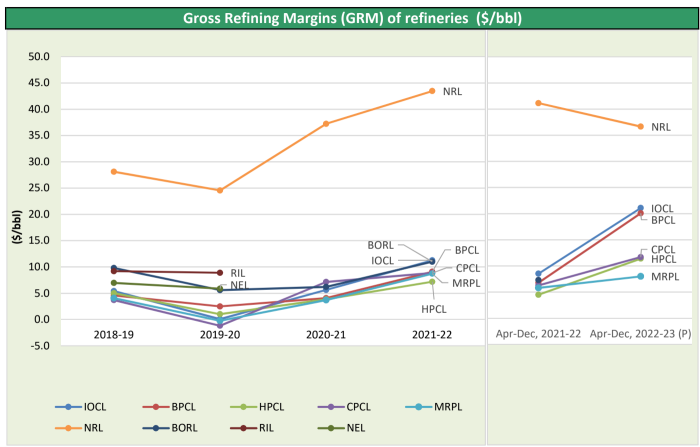
	10. Gross	Refining Margins	(GRM) of refineri	es (\$/bbl)	
Company	2019-20	2020-21	2021-22	Apr	- Dec
Jon pany				2021-22	2022-23 (P)
IOCL	0.08	5.64	11.25	8.52	21.08
BPCL	2.50	4.06	9.09	6.78	20.08
HPCL	1.02	3.86	7.19	4.50	11.40
CPCL	-1.18	7.14	8.85	6.28	11.70
MRPL	-0.23	3.71	8.72	5.80	8.00
NRL	24.55	37.23	43.46	41.14	36.65
BORL	5.60	6.20	11.00	7.30	#
RIL	8.90	*	*	*	*
NEL	5.88	*	*	*	*

GRM of North Eastern refineries are including excise duty benefit

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[#] BPCL figures effective 2022-23 includes BORL also after its merger with BPCL

^{*}Not available



GRM of North Eastern refineries are including excise duty benefit

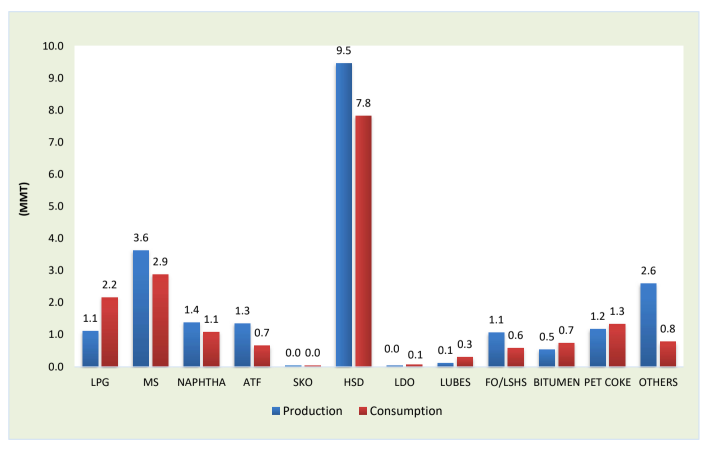


Consumption

	11. Pro	duction	and con	sumpti	on of pe	troleur	n produ	icts (Mill	lion Me	tric Ton	nes)	
Duradicata	201	9-20	2020-21		2021-	22 (P)	Apr-Mai	r 2023 (P)	Apr	2022	Apr 2023 (P)	
Products	Prod	Cons	Prod	Cons	Prod	Cons	Prod	Cons	Prod	Cons	Prod	Cons
LPG	12.8	26.3	12.1	27.6	12.2	28.3	12.8	28.5	1.1	2.2	1.1	2.2
MS	38.6	30.0	35.8	28.0	40.2	30.8	42.8	35.0	3.6	2.8	3.6	2.9
NAPHTHA	20.6	14.3	19.4	14.1	20.0	13.2	17.0	12.2	1.6	1.0	1.4	1.1
ATF	15.2	8.0	7.1	3.7	10.3	5.0	15.0	7.4	1.0	0.6	1.3	0.7
SKO	3.2	2.4	2.4	1.8	1.9	1.5	0.9	0.5	0.1	0.1	0.0	0.0
HSD	111.1	82.6	100.4	72.7	107.2	76.7	113.8	85.9	9.8	7.2	9.5	7.8
LDO	0.6	0.6	0.7	0.9	0.8	1.0	0.6	0.7	0.1	0.1	0.0	0.1
LUBES	0.9	3.8	1.1	4.1	1.2	4.5	1.4	3.8	0.1	0.3	0.1	0.3
FO/LSHS	9.3	6.3	7.4	5.6	8.9	6.3	10.3	6.9	0.8	0.5	1.1	0.6
BITUMEN	4.9	6.7	4.9	7.5	5.1	7.8	4.9	7.8	0.5	0.8	0.5	0.7
PET COKE	14.6	21.7	12.0	15.6	15.5	14.3	15.4	17.9	1.3	1.7	1.2	1.3
OTHERS	31.0	11.4	30.2	12.8	30.9	12.3	31.4	15.7	2.7	1.3	2.6	0.8
ALL INDIA	262.9	214.1	233.5	194.3	254.3	201.7	266.5	222.3	22.8	18.5	22.5	18.4
Growth (%)	0.2%	0.4%	-11.2%	-9.3%	8.9%	3.8%	4.8%	10.2%	9.1%	13.1%	-1.4%	-0.2%

Note: Prod - Production; Cons - Consumption

Petroleum Products: April 2023 (P) (MMT)



I	12. Kerosene allocation vs upliftment (Kilo Litres)											
I	Product	202	0-21	202:	1-22	202	2-23	2023-24 (P)*				
ı		Allocation	Upliftment	Allocation	Upliftment	Allocation	Upliftment	Allocation	Upliftment			
I	PDS Kerosene	23,15,008	20,38,790	17,83,344	16,59,906	12,43,644	3,96,115	2,65,632	,28,690			

* Allocation is for Q1, 2023-24 and upliftment is for Apr 2023

13. Ethanol blending programme											
	Ethanol Supply Year *										
Particulars	2019-20	2020-21	2021-22	2022	-23 (P)						
	2019-20	2020-21	2021-22	Apr-23	Dec'22-Apr'23						
Ethanol received by PSU OMCs under EBP Program (in Cr. Litrs)	173.0	296.1	408.1	47.7	233.1						
Ethanol blended under EBP Program (in Cr. Litrs)	170.5	302.3	433.6	44.5	217.5						
Average Percentage of Blending Sales (EBP%)	5.0%	8.1%	10.0%	11.8%	11.6%						

^{*}Ethanol Supply Year: Ethanol supplies take place between 1st December of the present year to 30th November of the following year.

Note: With effect from 01.04.2019, EBP Programme has been extended to whole of India except UTs of Andaman and Nicobar Islands and Lakshadweep.

14. Industry marketing infrastructure (as on 01.05.2023) (Provisional) **Particulars** RIL/RBML/RSIL **IOCL BPCL HPCL** NEL SHELL MRPL & Others Total POL Terminal/ Depots (Nos.) 120 82 81 18 3 6 310 Aviation Fuel Stations (Nos.) 132 65 54 30 2 283 Retail Outlets (total) (Nos.), 86.925 36.318 21.051 21.198 1.574 6.376 343 65 out of which Rural ROs 11.741 5.263 5.240 130 2.081 86 22 24,563 SKO/LDO agencies (Nos.) 3.871 927 1.638 6.436 LPG Distributors (total) (Nos.) (PSUs only) 12.862 6.284 6,238 25,384 LPG Bottling plants (Nos.) (PSUs only)# 97 53 55 3 208 LPG Bottling capacity (TMTPA) (PSUs only) 10,722 4,890 6,410 203 22,225 LPG active domestic consumers 14.7 8.1 8.6 31.4 (Nos. crore) (PSUs only)

Others=4 MRPL & 2 NRL); (Others=ShellMRPL); (Others=MRPL); (Others=NRL-1, OIL-1, CPCL-1); (Others=NRL-60, OIL-23, CPCL-120); RBML- Reliance BP Mobility Limited; RSIL-

RBML Solutions India Ltd.

Industry Alternate fuel i	nfrastructı	ure at Reta	il outlets	(Nos. of RC	Os as on O	1.05.2023) (Provisior	nal)
Alternate fuel	IOCL	BPCL	HPCL	RBML/RSIL	NEL	SHELL	MRPL	Total
CNG_LNG	1826	1602	1418	12	39	0	1	4898
EV Charging	5576	714	2058	25	136	200	6	8715
Auto LPG	325	44	156	64	49	0	0	638
Compressed Bio-Gas outlets	45	41	27	0	0	0	0	113
Total Retail outlets with at least one	7152	2151	3410	101	222	200	7	13243
Solarization at Retail outlets	21030	4788	10514	0	0	0	0	36332

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PART-D

LPG

	15. LPG consumption (Thousand Metric Tonne)													
LPG category	2019-20	2020-21		April-Mar		April								
			2021-22	2022-23 (P)	Growth (%)	2022-23	2023-24 (P)	Growth (%)						
1. PSU Sales :														
LPG-Packed Domestic	23,076.0	25,128.1	25,501.6	25,381.5	-0.5%	1,954.9	1,938.0	-0.9%						
LPG-Packed Non-Domestic	2,614.4	1,886.0	2,238.8	2,606.0	16.4%	162.4	191.4	17.9%						
LPG-Bulk	263.5	361.9	390.9	408.9	4.6%	30.8	17.5	-43.4%						
Auto LPG	171.9	118.4	122.0	106.7	-12.5%	9.4	7.1	-24.0%						
Sub-Total (PSU Sales)	26,125.7	27,494.3	28,253.3	28,503.1	0.9%	2,157.5	2,154.0	-0.2%						
2. Direct Private Imports*	204.0	64.2	0.1	0.1	0.2%	0.00	0.01	-						
Total (1+2)	26,329.8	27,558.4	28,253.4	28,503.2	0.9%	2,157.5	2,154.0	-0.2%						

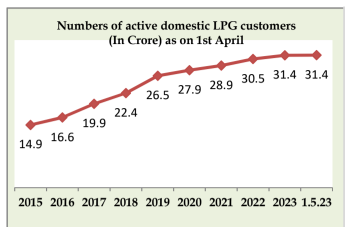
*Jan'23 -Mar'23 DGCIS data is prorated

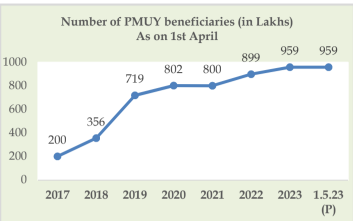
				16.	LPG ma	arketin	g at a g	glance						
Particulars	Unit	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	1.05.23
(As on 1st of April)														(P)
LPG Active Domestic	(Lakh)				1486	1663	1988	2243	2654	2787	2895	3053	3140	3143
Customers	Growth					11.9%	19.6%	12.8%	18.3%	5.0%	3.9%	5.5%	2.9%	2.3%
LPG Coverage (Estimated)	(Percent)				56.2	61.9	72.8	80.9	94.3	97.5	99.8	-	-	-
Li d coverage (Estimateu)	Growth					10.1%	17.6%	11.1%	16.5%	3.4%	2.3%	-	-	-
PMUY Beneficiaries	(Lakh)						200	356	719	802	800.4	899.0	958.6	958.6
PIVIOT Belleficiaries	Growth							77.7%	101.9%	11.5%	-0.2%	12.2%	6.6%	4.1%
LPG Distributors	(No.)	11489	12610	13896	15930	17916	18786	20146	23737	24670	25083	25269	25386	25384
Li d Distributors	Growth	9.0%	9.8%	10.2%	14.6%	12.5%	4.9%	7.2%	17.8%	3.9%	1.7%	0.7%	0.5%	0.4%
Auto LPG Dispensing	(No.)	652	667	678	681	676	675	672	661	657	651	601	526	525
Stations	Growth	7.9%	2.3%	1.6%	0.4%	-0.7%	-0.1%	-0.4%	-1.6%	-0.6%	-0.9%	-8.5%	-12.5%	-12.6%
Dattling Dlants	(No.)	184	185	187	187	188	189	190	192	196	200	202	208	208
Bottling Plants	Growth	0.5%	0.5%	1.1%	0.0%	0.5%	0.5%	0.5%	1.1%	2.1%	2.0%	1.0%	4.5%	4.5%

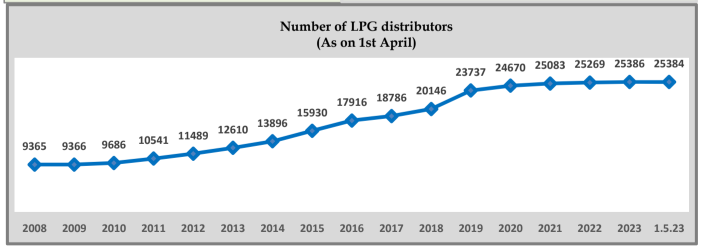
Source: PSU OMCs (IOCL, BPCL and HPCL)

^{1.} Growth rates as on 01.05.2023 are with respect to figs as on 01.05.2022. Growth rates as on 1 April of any year are with respect to figs as on 1 April of previous year.

^{2.} The LPG coverage is calculated by PSU OMCs based upon the active LPG domestic connections and the estimated number of households. The number of households has been projected by PSU OMCs based on 2011 census data. Factors like increasing nuclearization of families, migration of individuals/ families due to urbanization and reduction in average size of households etc. impact the growth of number of households. Due to these factors, the estimated no. of households through projection of 2011 census data may slightly differ from the actual no. of households in a State/UT. Further, this methodology does not include PNG (domestic) connections.

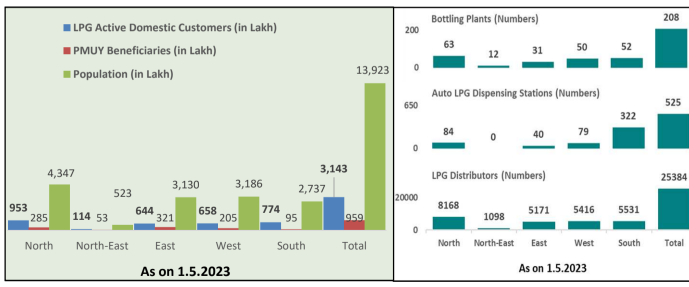






17-Region-wise data on LPG marketing (As on 01.05.2023)												
Particulars	North	North-East	East	West	South	Total						
LPG Active Domestic Customers (in Lakh)	953.1	114.0	644.4	657.7	774.0	3143.2						
Population^ (in Lakh)	4347.5	523.0	3130.2	3185.9	2736.7	13923.3						
PMUY Beneficiaries (in Lakh)	285.2	53.0	320.8	204.7	94.8	958.6						
LPG Distributors (Numbers)	8168	1098	5171	5416	5531	25384						
Auto LPG Dispensing Stations (Numbers)	84	0	40	79	322	525						
Bottling Plants* (Numbers)	63	12	31	50	52	208						

^{*}Includes Numaligarh BP, Duliajan BP and CPCL BP. ^Population as on 1st July 2022 taken from RGI POPULATION PROJECTIONS 2011 - 2036



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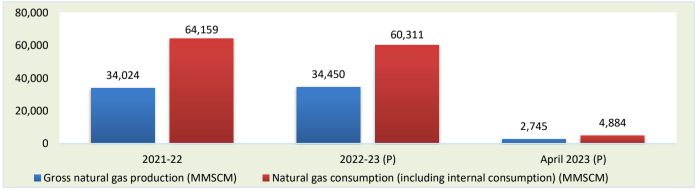
525

Total



18. Natural gas at a glance												
								(MMSCM)				
Details	2019-20	2020-21		April-Mar								
			2021-22	2022-23	2022-23	2022-23	2022-23	2023-24 (P)				
			(P)	(Target)	(P)	(P)	(Target)					
(a) Gross production	31,184	28,672	34,024	36,782	34,450	2,827	2,868	2,745				
- ONGC	23,746	21,872	20,629	21,568	19,969	1,708	1,721	1,607				
- Oil India Limited (OIL)	2,668	2,480	2,893	3,245	3,041	245	245	237				
- Private / Joint Ventures (JVs)	4,770	4,321	10,502	11,968	11,440	874	903	901				
(b) Net production (excluding flare gas and loss)	30,257	27,784	33,131		33,664	2,748		2,671				
(c) LNG import [#]	33,887	33,198	31,028		26,647	2,078		2,213				
(d) Total consumption including internal consumption (b+c)	64,144	60,981	64,159		60,311	4,826		4,884				
(e) Total consumption (in BCM)	64.1	61.0	64.2		60.3	4.8		4.9				
(f) Import dependency based on consumption (%), {c/d*100}	52.8	54.4	48.4		44.2	43.1		45.3				

Mar - Apr 2023 DGCIS data prorated.



19. Coal Bed	Methane (CBM) gas development in	n India					
Prognosticated CBM resources		91.8	TCF				
Established CBM resources	stablished CBM resources						
CBM Resources (33 Blocks)	62.8	TCF					
Total available coal bearing areas (India)	32760	Sg. KM					
Total available coal bearing areas with MoPNG/DGH		17652	Sg. KM				
Area awarded		20460	Sg. KM				
Blocks awarded*		36	Nos.				
Exploration initiated (Area considered if any boreholes were drilled	in the awarded block)	10670***	Sg. KM				
Production of CBM gas	April-Mar 2023 (P)	673.45	MMSCM				
Production of CBM gas	Apr 2023 (P)	52.96	MMSCM				

*ST CBM Block awarded & relinquished twice- in CBM Round II and Round IV -Area considered if any boreholes were drilled in the awarded block. **MoPNG awarded 04 new CBM Blocks (Area 3862 sq. km) under Special CBM Rid Round 2021 in Sentember 2022. ***Area considered if any boreholes were drilled in the awarded block

Control to and 2021 in September 2022. The deconsidered in any poremoies were difficult the dwarded ble	- Citti											
19a. Status of Compressed Bio Gas (CBG) projects under SATAT (as on 01.05.2023) (Provisional)												
Particulars	Units	IOCL	HPCL	BPCL	GAIL	IGL	Total					
LOIs issued	No. of plants	3267	457	230	304	,,42	4300					
Expected CBG production against LOI issued	Tons per day	24540	2506	956	1672	201	29875					
No. of CBG plants commissioned/ Sale initiated	No. of plants	22	5	2\$	9	3	41					
Start of CBG sale from retail outlet(s)	Nos.	46	27*	43**	1		117					
Injection/Supply of CBG in CGD network	GA Nos.	_	-	-	17#		17					
Total Sale of CBG (since Sep'2019)	Tons	11676	1854*	2741**			16,271					
Total Sale of CBG by GAIL under synchronization scheme	Tons				6424##		6,424					

Total no. of GA where supply of CBG initiated is 17. ## Sale of CBG by GAIL includes sales through its own channels as well as through other CGDs for CBG sourced under synchronization scheme from OMCs & IGL's Lol holders. *2 HPCL Retail Outlets sourcing CBG from HPCL LOI holder plants, 25 HPCL Retail

Outlets sourcing (BG from other than HPCL IOI holder plants. ** BPCL initiated CBG sales from 43 ROS, Out of 43 ROS, for one RO BPCL is sourcing (BG from its own LOI holder in other ROs CBG is being sourced from other OMC's LOI. *Total No. of CBG and Bio gas plants commissioned is 8.

	20. Common Carrier Natural Gas pipeline network as on 31.12.2022													
Nature of ni	neline	GAIL	GSPL	PIL	IOCL	AGCL	RGPL	GGL	DFPCL	ONGC	GIGL	GITL	Others*	Total
Operational	Length	9,582	2,695	1,479	143	107	304	73	42	24				14,449
· .	Capacity	167.2	43.0	85.0	20.0	2.4	3.5	5.1	0.7	6.0				-
Partially	Length	4,778			282						1,255	365		6,680
commissioned#	Capacity				-						-	-		-
Total operational len	igth	14,360	2,695	1,479	425	107	304	73	42	24	1,255	365	0	21,129
Under construction	Length	5,095	100		1,149						1,077	1,666	2,915	12,002
Officer Construction	Capacity	-	3.0		-						-	-	-	-
Total leng	th	19,455	2,795	1,479	1,574	107	304	73	42	24	2,332	2,031	2,915	33,131

Source: PNGRB; Length in KMs; Authorized Capacity in MMSCMD; *Others-APGDC, HEPL, IGGL, IMC, Consortium of H-Energy. Total authorized Natural Gas pipelines including Tie-in connectivity, dedicated

& STPL is 35335 Kms (כ

21. Existing LNG terminals					
Location	Promoters	Capacity as on 01.05.2023	% Capacity utilisation (April-Mar 2023)		
Dahei	Petronet LNG Ltd (PLL)	17.5 MMTPA	77.8		
Hazira	Shell Energy India Pvt. Ltd.	5.2 MMTPA	36.6		
Dabhol	Konkan LNG Limited	*5 MMTPA	39.2		
Kochi	Petronet LNG Ltd (PLL)	5 MMTPA	18.6		
Ennore	Indian Oil LNG Pvt Ltd	5 MMTPA	13.0		
Mundra	GSPC LNG Limited	5 MMTPA	16.0		
	Total Capacity	42.7 MMTPA			

* To increase to 5 MMTPA with breakwater. Only HP stream of capacity of 2.9 MMTPA is commissioned

22. Status of PNG connections and CNG stations across India (Nos.), as on 31.03.2023(P)					
State/UT	CNG Stations	PNG connections			
(State/UTs are clubbed based on the GAs authorised by PNGRB)	CIVE Stations	Domestic	Commercial	Industrial	
Andhra Pradesh	161	253,361	429	33	
Andhra Pradesh, Karnataka & Tamil Nadu	36	170	0	5	
Assam	5	49,079	1,340	441	
Bihar	93	102,534	74	4	
Bihar & Jharkhand	2	7,261	0	0	
Bihar & Uttar Pradesh	14	0	0	0	
Chandigarh (UT), Haryana, Punjab & Himachal Pradesh	25	25,540	118	24	
Chhattisgarh	9	0	0	0	
Dadra & Nagar Haveli (UT)	7	11,171	55	58	
Daman & Diu (UT)	4	5,134	47	43	
Daman and Diu & Gujarat	15	1,852	7	0	
Goa	12	10,703	15	31	
Gujarat	997	2,975,194	22,419	5,765	
Haryana	338	318,271	827	1,670	
Haryana & Himachal Pradesh	10	0	0	0	
Haryana & Punjab	24	2	0	0	
Himachal Pradesh	8	5,461	4	0	
Jharkhand	75	111,534	5	0	
Karnataka	291	386,283	523	300	
Kerala	105	44,298	20	16	
Kerala & Puducherry	9	361	0	0	
Madhya Pradesh	221	206,697	343	441	
Madhya Pradesh and Chhattisgrah	7	0	0	0	
Madhya Pradesh and Rajasthan	31	320	0	0	
Madhya Pradesh and Uttar Pradesh	16	0	0	2	
Maharashtra	741	2,840,638	4,652	867	
Maharashtra & Gujarat	60	150,004	4	17	
Maharashtra and Madhya Pradesh	9	0	0	0	
National Capital Territory of Delhi (UT)	480	1,438,659	3,582	1,799	

State/UT	CNG Stations	PNG connections			
(State/UTs are clubbed based on the GAs authorised by PNGRB)	CNG Stations	Domestic	Commercial	Industrial	
Odisha	66	86,876	5	0	
Puducherry	1	0	0	0	
Puducherry & Tamil Nadu	8	175	0	0	
Punjab	204	67,344	324	244	
Punjab & Rajasthan	19	0	0	0	
Rajasthan	247	213,830	83	1,519	
Tamil Nadu	187	738	0	8	
Telangana	147	193,026	77	98	
Telangana and Karnataka	2	0	0	0	
Tripura	18	59,131	506	62	
Uttar Pradesh	797	1,367,777	2,218	2,689	
Uttar Pradesh & Rajasthan	40	18,958	38	343	
Uttar Pradesh and Uttrakhand	26	8,019	0	0	
Uttarakhand	30	68,567	57	84	
West Bengal	68	260	0	0	
Total	5,665	11,029,228	37,772	16,563	

Source: PNGRB

Note: 1. All the GAs where PNG connections/CNG Stations have been established are considered as Operational, 2. Under normal conditions. Operation of any particular GA commences within around one year of authorization. 3. State/UTs wherever clubbed are based on the GAs authorised by PNGRB.

23. Domestic natural gas price and gas price ceiling (GCV basis)					
Period	Domestic Natural Gas price in	Gas price ceiling in US\$/MMBTU			
November 2014 - March 2015	5.05	-			
April 2015 - September 2015	4.66	-			
October 2015 - March 2016	3.82	-			
April 2016 - September 2016	3.06	6.61			
October 2016 - March 2017	2.5	5.3			
April 2017 - September 2017	2.48	5.56			
October 2017 - March 2018	2.89	6.3			
April 2018 - September 2018	3.06	6.78			
October 2018 - March 2019	3.36	7.67			
April 2019 - September 2019	3.69	9.32			
October 2019 - March 2020	3.23	8.43			
April 2020 - September 2020	2.39	5.61			
October 2020 - March 2021	1.79	4.06			
April 2021 - September 2021	1.79	3.62			
October 2021 - March 2022	2.9	6.13			
April 2022 - September 2022	6.1	9.92			
October 2022 - March 2023	8.57	12.46			
1 April 2023 - 7 April 2023	9.16	12.12			

Period	Domestic Gas calculated price in US\$/MMBTU	Domestic Gas ceiling price for ONGC/OIL in US\$/MMBTU	Period	HP-HT Gas price ceiling in US\$/MMBTU
8 April 2023 - 30 April 2023	7.92	6.50	April 2023 - September 2023	12.12
1 May 2023 - 31May 2023	8.27	6.50	April 2023 - September 2023	12.12

Natural Gas prices are on GCV basis

24. CNG/PNG prices						
City	CNG (Rs/Kg)		PNG (Rs/SCM)			
Delhi	73.59	48.59		IGL website (18.05.2023)		
Mumbai	79.00		49.00	MGL website (18.05.2023)		
Indian Natural Gas Spot Price for Physical Delivery						
IGX Price Index Month	Avg. Price		Volume	Source		
IGA FIICE IIIUEX WOITH	INR/MMBtu	\$/MMBtu	(MMSCM)	Source		
Apr 2022	1075	13.11	19.92	As per IGX website:		
7.p. 2022	10,3	15:11	13.32	www.igxindia.com		

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^{*}Prices are weighted average prices |\$1=INR 82.02| 1 MMBtu=25.2 SCM (Data Excluding Ceiling Price Gas)



PART-F

Taxes & Duties on Petroleum Products

25. Information on Prices, Ta				
International	FOB prices/	Exchange rates ((bbl)	ı
Particulars	2021-22	2022-23	Apr 2023	ı
Crude oil (Indian Basket)	79.18	93.15	83.76	ı
Petrol	89.66	107.00	96.54	ı
Diesel	88.45	128.08	93.93	ı
Kerosene	85.31	120.55	92.29	ı
LPG (\$/MT)	692.67	711.50	549.00	ı
FO (\$/MT)	445.25	452.66	426.51	ı
Naphtha (\$/MT)	698.25	666.53	609.81	ı
Exchange (Rs./\$)	74.51	74.51 80.39		ı
Custo	ms, excise du	ty & GST rates		ı
Product	Basic customs	Excise duty	GST rates	ı
	dutv [#]			ı
Petrol	2.50%	Rs 19.90/Ltr	**	ı
Diesel	2.50%	Rs 15.80/Ltr *		Ī
PDS SKO	5.00%		5.00%	
Non-PDS SKO	5.00%		18.00%	
Domestic LPG	Nil***	Not Applicable	5.00%	
Non Domestic LPG	5.00%	Not Applicable	18.00%	
Furnace Oil (Non-Fert)	2.50%		18.00%	
Naphtha (Non-Fert)	2.50%^^		18.00%	
ATF	5.00%	11% *	**	
		Rs.1/MT+		
	Rs.1/MT+	Cess@20% +		
Crude Oil	Rs.50/-MT as	Rs.50 /-MT NCCD +	**	
	NCCD	Rs.NIL/ MT SAED		
		۸۸۸		
1				

*2% for scheduled commuter airlines from regional connectivity scheme airports
** GST Council shall recommend the date on which GST shall be levied on
petroleum crude , HSD, MS, natural gas and ATF; # Social welfare surcharge @
10% is levied on aggregate duties of Customs excluding CVD in lieu of IGST.***
Customs duty is Nil for import of Domestic LPG sold to household consumers
(including NDEC) by PSU OMCs. Customs duty rate is 5% for other importers of
domestic LPG, ^^ effective 02.02.2023 ,^^^ Effective 16.05.2023 SAED on crude
oil.

xes and Under-recoveries/Subsidies					
Price buildup of petroleum products (Rs./litre/Cylin	nder) *			
Particulars	Petrol	Diesel			
Price charged to dealers (excluding Excise Duty and VAT)	57.35	58.16			
Excise Duty	19.90	15.80			
Dealers' Commission (Average)	3.76	2.55			
VAT (incl VAT on dealers' commission)	15.71	13.11			
Retail Selling Price	96.72	89.62			
	·	-			
Particulars	PDS SKO	Subsidised			
raiticulais	F D3 3KU	Domestic LPG			
Price before taxes and dealers'/distributors' commission	56.63	985.63			
Dealers'/distributors' commission	2.66	64.84			
GST (incl GST on dealers'/distributors' commission)	2.96	52.53			
Retail Selling Price	62.25	1103.00			

*Petrol and Diesel at Delhi as per IOCL are as on 1st May 2023. PDS SKO at Mumbai as on 1st May 2023 and Subsidised Domestic LPG at Delhi as on 1st May 2023.

25. Information on Prices. Taxes and Under-recoveries/Subsidies **DBTL/ PMUY Subsidy** Domestic LPG under DBTL (Direct benefit transfer for LPG) **Product** 2020-21 2021-22 2022-23 (P) Rs./Crore 823 DBTL subsidy 3.559 PME &IEC^ 99 242 32 Total 3.658 242 855

^ On payment basis (PME & IEC - Project Management Expenditure & Information . Education and Communication)

Note: During FY 2022-23 Government of India has approved a one-time grant of Rs. 22,000 crores to PSU OMCs towards under-recoveries in Domestic LPG.

PMUY						
Particulars	2020-21	2021-22	2022-23 (P)			
raiticulais	Rs./Crore					
PMUY	-34	1,569	6,110			
PME &IEC^	110	-	-			
Pradhan Mantri Gareeb Kalyan Yojana	8,162	-	-			
Total	8,238	1,569	6,110			

^ On payment basis (PME & IEC - Project Management Expenditure & Information, Education and Communication)

es, raxes and under-recoveries/subsidies						
Sales & profit of petroleum sector (Rs. Crores)						
Particulars	Particulars 202		9M-202	2-23 (P)		
	Turnover	PAT	Turnover	PAT		
Upstream/midstream	245 625	F4 FF7	246.024	40.707		
Companies (PSU)	215,625	54,557	246,934	48,797		
Downstream Companies (PSU)	15,29,502	39,355	14,44,032	-18,621		
Standalone Refineries (PSU)	169,984	7,859	188,695	6,194		
Private-RIL	466,425	39,084	438,963	30,384		
Borrowings of OMCs (Rs. Crores), As on						
Company	Mar`21	Mar'22	Dec`22 (P)			
IOCL	102,327	110,799	144,065			
BPCL		26,315	24,123	40,256		

Petroleum sector contribution to Central/State Govt.						
Particulars	2020-21	2021-22	9M-2022-23 (P)			
Central Government	4,55,069	492,303	307,913			
% of total revenue receipts	28%	24%				
State Governments	2,17,650	282,122	237,089			
% of total revenue receipts	8%	8%				
Total (Rs. Crores)	6,72,719	7,74,425	5,45,002			

40.009

Total Subsidy as a percentage of GDP (at current prices)			
Particulars	2020-21	2021-22	2022-23 (P)
Petroleum subsidy	0.06	0.01	0.03

Note: GDP figure for 2020-21 & 2021-22 are Revised Estimates (RE) and 2022-23 are Second Advance Estimates (SAE).

HPCL

43.193

64.245

^{**}Totals may not tally due to roundoff.



26. Capital expenditure of PSU oil companies (Rs in crores) Company 2020-21 2021-22 2022-23 (P) 2023-24 (P) **Target** April 23 (Annual) ONGC Ltd 26,441 26,621 29,209 30,125 2,538 ONGC Videsh Ltd (OVL) 5,351 4.836 2.723 3,229 217 Oil India Ltd (OIL) 12.802 4.239 5.057 4.896 218 GAIL (India) Ltd 5.560 6,970 8,313 7,750 212 Indian Oil Corp. Ltd. (IOCL) 27,195 29,604 35,205 30,395 2,078 Hindustan Petroleum Corp. Ltd (HPCL) 14,036 16,205 13,847 10,210 978 Bharat Petroleum Corp. Ltd (BPCL) 10,697 11,449 11,527 10,000 220 Mangalore Refinery & Petrochem Ltd (MRPL) 2.218 604 641 820 10 Chennai Petroleum Corp. Ltd (CPCL) 592 575 609 548 43 Numaligarh Refinery Ltd (NRL) 981 3.403 6.615 8.290 703 Balmer Lawrie Co. Ltd (BL) 42 23 46 40 1 Engineers India Ltd (EIL) 67 98 730 60 6

Includes expenditure on investment in JV/subsidiaries.

(P) Provisional

Total

Totals may not tally due to roundoff.

104,596

113,853

106,642

7,224

106,401

27. Conversion fact				
Weight to volume conversion				
Product	Weight (MT)	Volume (KL)	Barrel (bbl)	
LPG	1	1.844	11.60	
Petrol (MS)	1	1.411	8.88	
Diesel (HSD)	1	1.210	7.61	
Kerosene (SKO)	1	1.285	8.08	
Aviation Turbine Fuel (ATF)	1	1.288	8.10	
Light Diesel Oil (LDO)	1	1.172	7.37	
Furnace Oil (FO)	1	1.0424	6.74	
Crude Oil	1	1.170	7.33	
Exclusive Economic Zone				
200 Nautical Miles	370.4 Kild	meters		

tors and volume conversion				
	Volume conversion			
	From	То		
	1 US Barrel (bbl)	159 litres		
	1 US Barrel (bbl)	42 US Gallons		
	1 US Gallon	3.78 litres		
	1 Kilo litre (KL)	6.29 bbl		
	1 Million barrels per day	49.8 MMTPA		
	Energy conversion			
	1 Kilocalorie (kcal)	4.187 kJ		
	1 Kilocalorie (kcal)	3.968 Btu		
	1 Kilowatt-hour (kWh)	860 kcal		
	1 Kilowatt-hour (kWh)	3,412 Btu		

Natu	
1 Standard Cubic Metre (SCM)	35.31 Cubic Feet
1 Billion Cubic Metres (BCM)/year of Gas	2.74 MMSCMD
1 Trillion Cubic Feet (TCF) of Gas Reserve	3.88 MMSCMD
1 Million Metric Tonne Per Annum (MMTPA) of LNG	3.60 MMSCMD
1 MT of LNG	1,325 SCM

gas conversions				
		1 MMBTU	25.2 SCM @10000 kcal/SCM	
		GCV (Gross Calorific Value)	10,000 kcal/SCM	
1	ſ	NCV (Net Calorific Value)	90% of GCV	
		Gas required for 1 MW power generation	4,541 SCM/day	
		Power generation from 1 MMSCMD of gas	220 MW	



Petroleum Planning & Analysis Cell

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