

their refill booking directly with the concerned OMCs through SMS and IVRS booking system. These system accept request for refill booking as and when done by the customers without any restrictions of time period.

Selling of gas at different rates

†1059. SHRI RAMCHANDRA PRASAD SINGH:
SHRI RAM JETHMALANI:

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

- (a) whether it is a fact that gas is being sold at different rates in the country;
- (b) if so, the rates at which gas is being sold in the country during July, 2011;
- (c) whether the consumers have been classified into different categories in order to sell them gas at different rates; and
- (d) if so, the details of categories?

THE MINISTER OF STATE IN THE MINISTRY OF PETROLEUM AND NATURAL GAS (SHRI R.P.N. SINGH): (a) Yes, Sir.

(b) The available information is given in Statement (See below).

(c) and (d) The domestically produced gas under the PSC regime is sold at rates determined by terms of Production Sharing Contract and marketing arrangements. Gas obtained in the form of re-gasified LNG is sold at rates depending on contract between buyer and seller and marketing arrangements. As regards Administered Price Mechanism (APM) gas it is sold at APM rate to power, fertilizer, court mandated consumers and to small consumers (having requirement less than 50,000 scmd). APM gas is sold at Market Determined Price (MDP) to other customers. Further, consumers in North-East pay 40% less than the APM price.

Statement

Rate at which gas was sold in the country in July, 2011

Source	Customers	Gas price	Gas price (US \$/ MMBTU)
1	2	3	4
NOCs (APM)	Customer outside North East	\$4.2/mmbtu	4.2
NOCs (APM)	Customer in North East	\$2.52/mmbtu	2.52

†Original notice of the question was received in Hindi.

1	2	3	4
NOCs (MDP)	Western and Northern Zone (Covering Maharashtra, Gujarat and other States covered by HVJ/DVPL)	\$5.25/mmbtu	5.25
NOCs (MDP)	Southern Zone (KG-Basin)	\$4.5/mmbtu	4.5
NOCs (MDP)	Southern Zone (Cauvery basin)	\$4.75/mmbtu	4.75
NOCs (MDP)	North-East	\$4.2/mmbtu	4.2
NOCs (MDP)	(Rajasthan, South Gujarat and isolated customers in Gujarat, who are getting gas from identified onshore fields)	\$5/mmbtu	5
PMT	Weighted average price of PMT except RRVUNL and Torrent	\$5.65/mmbtu	5.65
PMT	RRVUNL	\$4.6/mmbtu	4.6
PMT	Torrent	\$4.75/mmbtu	4.75
Ravva	GAIL	\$3.5/mmbtu	3.5
Ravva Satellite	GAIL	\$4.3/mmbtu	4.3
CB/OS-2 (Cairns)	GPEC (Gujarat Phaguthan Energy Corporation)	\$4.75/mmbtu	4.75
	GSPC	\$5.5/mmbtu	5.5
	GTCL-LGSC	\$5.62/mmbtu	5.62
	GTCL-GBA Gas	\$6.22/mmbtu	6.22
Hazira (Niko)*	Gujarat State Energy Generation	\$5.346/mcf	5.346
	GSPC Gas	\$2,673/mcf	2.673
Olpad (NSA)	GGCL * (Niko)*	\$5.5/mmbtu	5.5
Dholka	Small Consumer	Rs. 4.80/scm	2.2
North Baloi	GSPC (HOEC)	Rs. 4.541/scm	3.14

1	2	3	4
Palej (HOEC)	Small Consumer	\$3.5/mmbtu	3.5
KG-D6	All Consumers	\$4.2/mmbtu	4.2
PY-1 (HOEC)	GAIL	\$3.63/mmbtu	3.63
Term R-LNG	For all	\$7.53/mmbtu	7.53
Spot-R-LNG	For all	\$14/mmbtu	14

- Note:**
- Term RLNG price changes every month on the basis of a formula agreed between seller and buyer.
 - Panna Mukta gas price is \$5.73/mmbtu and Mid Tapti gas price is \$5.57/mmbtu.
 - All the prices are excluding marketing margin.
 - APM Prices Including Royalty and Excluding marketing margin.

Discovery of oil and gas reserves in Rajasthan

†1060. DR. PRABHA THAKUR:
SHRI ASHK ALI TAK:

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

- whether Government has discovered reserves of gas and oil in many desert areas of Rajasthan;
- if so, the names of districts where these reserves have been discovered;
- the names of the areas of the State assessed with having maximum amount of oil and gas so far; and
- the location-wise, date-wise and quantity-wise production of oil on average alongwith details of percentage of dividend paid to Rajasthan?

THE MINISTER OF STATE IN THE MINISTRY OF PETROLEUM AND NATURAL GAS (SHRI R.P.N. SINGH): (a) Yes, Sir.

(b) and (c) The discoveries have been made in the districts of Jaisalmer, Barmer and Jalor.

(d) Commercial production of oil has been started in pre-NELP block RJ-ON-90/1 w.e.f. 29.8.2009 and currently average oil production is 1,25,000 barrels of oil per day.

†Original notice of the question was received in Hindi.