LOK SABHA UNSTARRED QUESTION NO.2129 TO BE ANSWERED ON 24TH DECEMBER, 2018

Storage/Consumption of Fuel

2129. SHRI SISIR KUMAR ADHIKARI: SHRI DIBYENDU ADHIKARI:

पेट्रोलियम और प्राकृतिक गैस मंत्री

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

- (a) the details of storage, terminal and progress of Paradip-Haldia-Barauni oil pipeline and Jagdishpur-Dharma project;
- (b) whether high altitude remote location areas of the country are in crisis of kitchen, motor and shortage of fuels due to road blockage and landslides;
- (c) if so, the details thereof along with any proposal of the Government to fill up depot storage to achieve the target operation of 'Advance Winter Stocking'; and
- (d) the details of consumption of fuel and storage capacity and reserves as on last day of November, 2018?

ANSWER

पेट्रोलियम और प्राकृतिक गैस मंत्री (श्री धर्मेंन्द्र प्रधान)

MINISTER PETROLEUM AND NATURAL GAS (SHRI DHARMENDRA PRADHAN)

(a) Paradip-Haldia-Barauni oil pipeline (PHBPL) having a capacity of 15.2 MMTPA is a 1447 km. long operating pipeline of Indian Oil Corporation Limited (IOCL) delivering crude oil to refineries at Haldia and Barauni. Crude oil storage tanks operated by Pipeline Division of IOCL at Paradip and Haldia have a gross capacity of 1163 TKL and 480 TKL, respectively.

GAIL (India) Ltd. is laying 2655 km. long Jagadishpur-Haldia-Bokaro-Dhamra Natural Gas Pipeline (JHBDPL). As on 30-11-2018, Phulpur to Varanasi Section has been commissioned.

(b) & (c) OMCs have informed that there is no shortage of fuels in high altitude remote location areas of the country due to road blockages or landslides. Advance Winter Stocking for meeting MS/SKO/HSD/ATF/LPG for meeting the requirement has been done.

(d) Details of supply of consumption of fuels, storage capacity and reserves as on 30^{th} November, 2018 on all India basis are as under:

Product	Average monthly consumption	Storage capacity	Stocks as on 30.11.2018
MS	3294.82 TKL	3018.67 TKL	1438.72 TKL
SKO	377.35 TKL	1121.32 TKL	387.84 TKL
HSD	8281.33 TKL	6764.56 TKL	3586.88 TKL
ATF	881.16 TKL	540.49 TKL	254.81 TKL
LPG	1995.03 TMT	416.40 TMT	251.10 TMT

Note: TKL = Thousand Kilo litres, TMT = Thousand Metric Tonne;

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