

SS&P  
JS(AA) 13/8

Government of India  
Ministry of Petroleum and Natural Gas

Shastri Bhawan, New Delhi  
Dated: 6th Aug, 2018

DO(Amb) 14/8  
14/8 (BSN)

**ORDER**

**Subject:** Public Procurement (Preference to Make in India) Order 2017 – Notifying Petroleum and Natural Gas Products .

The Government has issued " Public Procurement (Preference to Make in India) Order 2017" vide the Department of Industry Policy & Promotion (DIPP) Notification No. P-45021/2/2017-PP (BE-II) dated 28<sup>th</sup> May, 2018 to encourage "Make in India" and to promote manufacturing and production of goods and services in India .

2. In pursuant of this order, Ministry of Petroleum and Natural Gas is the nodal Ministry to prescribe local content in Petroleum and Natural Gas sector. MoPNG hereby prescribes the following percentages of minimum local content for High Speed Diesel (HSD) and Petrol for **2018-19**.

**MINIMUM LOCAL CONTENT FOR HIGH SPEED DIESEL (HSD) AND PETROL**

Sl. No.	Product	Minimum Local Content (%)
1	High Speed Diesel (HSD)	10
2	Petrol	10

3. The method of calculation of local content in HSD and Petrol will be as per Annexure.
4. This Order comes into effect immediately and would be reviewed as and when required.

  
6/8/18

(Sandeep Poundrik)  
Joint Secretary to the Government of India

To:

All Central Ministries/Departments/All concerned

सचिव (औ.नी.सं.)  
Secretary (IPP)  
साक्षी सं./Dy. No. P-75062  
दिनांक Date: 17/8/18

As Prem  
17/8/18

Annexure

	Cost Component (Rs/MT)	Local Content (A)	Foreign Content (B)	Total Cost (C=A+B )
1	Crude FOB	A1		
2	Ocean Freight			
3	Insurance			
	CIF (total C1 to C3)			
4	Customs + NCC			
5	LC charges			
6	wharfage Disport			
7	Port Handling charges			
8	Other Charges (Surveyer Charges)			
9	Demurrage			
	Landed Cost (total C1 to C9)			
10	Inland Crude Freight upto Refinery			
11	Natural Gas and other Inputs			
12	Refinery Processing Cost			
	Total Refining Cost (total C1 to C12 )			
13	Primary freight to Depot/Terminal			
14	Marketing Cost			
15	Secondary Freight to Customers			
	Total Marketing Cost (total C13 to C15)			
16	Total Product Cost	A16		C16

Local content (%) =  $[(A16-A1)/C16] \times 100$