



भारत पेट्रोलियम कॉर्पोरेशन लिमिटेड  
BHARAT PETROLEUM CORPORATION LIMITED

ORIGINAL FOR RECIPIENT  
INVOICE



CITY GAS STATION-1  
KHASRA NO. 3825, 3824/1/1  
UNA-174507 HIMACHAL PRADESH  
TIN No. 02020500856 CST No. 02020500856  
CIN NO :L23220MH1952GOI008931  
PAN No. AAACB2902M/SPL RANGE 2,MUMBAI TAN: PNEB10837B

INVOICE No.: 2606001296  
DATE/TIME: 31.10.2024/13:39:51

energising lives

SHIP TO PARTY 249064 SOLD TO PARTY 249064 2606

TFS (R&R WORKS) PRIVATE LIMITED  
GRUBHUB FOOD  
COURT  
UNA, UNA-174303  
TIN No - 11111111111

TFS (R&R WORKS) PRIVATE LIMITED  
GRUBHUB FOOD  
COURT  
UNA-174303  
PAN No : AADCT1597R

DELIVERY No :488697001  
BY ROAD

Product Description/ Product Code	Quantity PKG/UoM	Rate per Unit (Rs)	Total Value (Rs)	Taxes/ Other Charges Type/Rate	Amount (Rs)
01.REGASIFIED LIQUEFIED NATURAL GAS (GAS) (20100)	71.810 MBT	1,582.77/MBT	113,658.71	VAT/LST 4%	4,546.35
Exchange Rate	1.00000				

Bill received  
*[Signature]*

VAT/STAX/CESS 4,546.35  
ROUNDING OFF -0.06  
TOTAL AMOUNT 118,205.00

TOTAL VALUE : Rs 118,205.00 (Rs. One Lakh Eighteen Thousand Two Hundred Five Only)

We hereby certify that our registration certificate under the Himachal Pradesh Value Added Tax Act, 2005 is in force on the date on which the sale of the goods specified in this tax invoice is made by us and that the transaction of sale covered by this.

Received the Goods mentioned above herein in good condition

HARNOOR SANDHU

"Document is digitally signed"

Signature

DS BHARAT PETROLEUM CORPORATION LIMITED 01  
Sat, Nov 2, 2024 13:45:17 IST



# Bharat Petroleum Corporation Limited

## Reference Sheet for Commercial Invoice

<b>Bill to Party:</b>	249064	<b>Date</b>	1-Nov-2024
<b>Address:</b>	Travel Food Services, Nangal Road, Una-174303	<b>Price/SCM</b>	61
		<b>Price/MMBTU</b>	1646.085258
		<b>Average GCV</b>	9338.519935
<b>Period</b>	1-Oct-2024	to	31-Oct-2024
<b>Initial Meter Reading</b>	3211.150	<b>Final Meter Reading</b>	4220.430
		<b>Correction Factor</b>	1.92

	Date	Amount of Gas Taken in SCM	GCV of Gas
	1-Oct-2024	59.462	9355.969
	2-Oct-2024	65.050	9304.264
	3-Oct-2024	63.936	9290.646
	4-Oct-2024	59.501	9283.395
	5-Oct-2024	57.350	9335.178
	6-Oct-2024	62.342	9381.003
	7-Oct-2024	52.934	9340.281
	8-Oct-2024	53.549	9283.818
	9-Oct-2024	60.998	9256.564
	10-Oct-2024	56.698	9296.658
	11-Oct-2024	64.934	9295.951
	12-Oct-2024	65.568	9242.535
	13-Oct-2024	74.131	9262.023
	14-Oct-2024	64.800	9342.119
	15-Oct-2024	58.694	9359.541
	16-Oct-2024	58.349	9337.962
	17-Oct-2024	66.682	9335.322
	18-Oct-2024	72.115	9309.249
	19-Oct-2024	65.146	9270.583
	20-Oct-2024	63.226	9339.088
	21-Oct-2024	63.091	9397.794
	22-Oct-2024	59.942	9384.01
	23-Oct-2024	59.981	9423.829
	24-Oct-2024	61.075	9446.432
	25-Oct-2024	66.547	9397.897
	26-Oct-2024	73.152	9337.358
	27-Oct-2024	72.019	9282.884
	28-Oct-2024	51.898	9377.975
	29-Oct-2024	66.701	9388.323
	30-Oct-2024	62.592	9424.356
	31-Oct-2024	55.354	9,411.11
<b>Total SCM of Gas Used</b>		1937.818	
<b>Gas Consumed in MMBTU</b>		71.81090591	
<b>Total Amount (Incl Taxes)</b>		118206.8736	

\* Gas Consumed in MMBTU = (Gas Consumed in SCM) \* (Average GCV)/252000