Date: 21 December 2023

## **Proposal for Conversion to Gas**

**Client Name:** Grubhub Food Court **Address:** Green Avenue, Una

## **Proposal Information:**

Grubhub Food Court	
ICC (Incl Gst)	Rs 1,50,000
<b>Document Processing Fee</b>	Rs 2360
Bank Guarantee (10 Days Usage)	Rs 2,20,000

The scope of work is as follows:

Scope of Work		
BPCL Scope	Customer Scope	
Laying of MDPE Pipeline 63 mm till the customer		
Premises	MS pipe from Meter to Kitchen area	
Meter (G40) RPD with Suitable Regulator		
Transition Fitting		

For more details feel free to contact the undersigned.

Harnoor Singh Sandhu,

MT Gas HP-1 (Una)

(+919914201421)

28-ए, ई.सी.ई. हाऊस, कस्तूरबा गांघी मार्ग, पोस्ट बॉक्स नं.-7, नई दिल्ली-110001 फोन : 23316891 फैक्स : 23312078, 23316894 रजिस्टर्ड आफिस : भारत भवन, 4 एंव 6 करीमभॉय रोड, बेलार्ड इस्टेट, मुम्बई-400001 फोन : 22713000, 22714000 फैक्स : 22713837 सीआईएन: L23220MH1952GO1008931

## Why Switch To Natural Gas??

- A Safer Alternative: Natural Gas is safer as compared to other fuels like LPG, HSD etc.
- **Financial Benefits:** Natural gas is significantly cheaper as compared to other fuels.
- Cleaner Nature, Natural Gas is Environment friendly fuel: Burning of Natural Gas doesn't release harmful gases like Sulphur Dioxide. Moreover lesser amount of Carbon Dioxide is released.
- Hassle Free and Continuous operation: The supply of Natural Gas is continuous and the hassle of bringing fuel to the premises is completely removed. No Manpower required for handling of fuel.
- **Removal of Loses:** The pilfrige loses are reduced to zero as the customer has to pay for the gas flown through the meter only.
- **Certified meters:** The meters used are certified with Calibration at different Volume flows Qmin, 0.25Qmax, 0.5 Qmax, 0.75 Qmax, Qmax (5 Point Calibration)

## **Salient Safety Features**

- ❖ Natural gas is lighter than Air. In rare incidence of leakage from pipeline, the gas will disperse in the environment, thus eliminating the risk of Fire.
- ❖ The Maximum pressure in case of Natural gas coming inside pipeline is **4 bar**. This low pressure reduces the risk in case of any damage to pipeline.
- ❖ No chances of Spillage.
- \* No Chance of Evaporation Losses.