## SCHEDULE OF RATE (SOR) Tender No.: HOGPL/2021-22/C&P/009 Dated 30.07.2021 Per unit freight up to HOGPL designated Capacity of Unit Ex-works Rate store/site by road with Per unit FOT site Rate **Total FOT Amount** Total Amount Including all Per Unit GST on Column Per Unit GST on HOM Items Description Qty cascade including all taxes & transit insurance & all incl of all taxes Including all taxes & taxes per WL (INR per WL) No. Column 8 (Column 11 / 5) offered (Ltrs) duties except GST other insurances (Column 6+7B+8+9B) duties (Column 10x4) handling over. Loading & unloading charges INR INR INR 1 7A 9A PART A: AMBALA-KURUKSHETRA GA Supply of Type-3/Type-4 Composite Cylinder Cascades of Capacity 4000-4500 WL including Design , Engineering, Manufacturing, Assembly, Inspection, Testing and Transportation (Including packaging and forwarding, transit insurance, handling and unloading) at Ambala-Kurukshetra (HOGPL) Site/store; Installation, testing and commissioning at site (with commissioning spares including foundation bolts at works and at site) of Type-3/ Type-4 Composite Cylinder Cascades of Capacity 4000-4500 WL with 3 bank system as per tender technical specifications and Cascade frame dimensions as per tender, proposed at filling temperature of 15°C, for filling and storing of CNG at 250 bar (g) and with 3 bank system, along with mandatory Spares suitable for 4000-4500 WL Capacity Cascades. Vehicle Dimension on which Cascade is required to be loaded with max utilization: EICHER 2059 PRO CNG MODEL: Payload Dimensions: 4.325 mtrs X 2.002 mtrs Payload Capacity: 4 Tons OR EQUIVALENT MODEL Supply of Type-3/Type-4 Composite Cylinder Cascades of Capacity 8800-9400 WL including Design , Engineering, Manufacturing, Assembly, Inspection, Testing and Transportation (Including packaging and forwarding, transit insurance, handling and unloading) at Ambala-Kurukshetra (HOGPL) Site/store; Installation, testing and commissioning at site (with commissioning spares including foundation bolts at works and at site) of Type-3/ Type-4 Composite Cylinder Cascades of Capacity 8800-9400 WL with 3 bank system as per tender technical specifications and Cascade frame dimensions as per tender, proposed at filling temperature of 15°C, for filling and storing of CNG at 250 bar (g) and with 3 bank system, along with mandatory Spares suitable for 8800-9400 WL Capacity Cascades. Vehicle Dimension on which Cascade is required to be loaded with max utilization: TATA 1412 CNG MODEL CAB CHASSIS: Payload Dimensions : 6.09 mtrs X 2.438 mtrs Max Payload on Vehicle: 9 Tons OR EQUIVALENT MODEL TOTAL PART A (Including GST) In Rs. PART B: KOLHAPUR GA Supply of Type-3/Type-4 Composite Cylinder Cascades of Capacity 4000-4500 WL including Design , Engineering, Manufacturing, Assembly, Inspection, Testing and Transportation (Including packaging and forwarding, transit insurance, handling and unloading) at Kolhapur (HOGPL) Site/store; Installation, testing and commissioning at site (with commissioning spares including foundation bolts at works and at site) of Type-3/ Type-4 Composite Cylinder Cascades of Capacity 4000-4500 WL with 3 bank system as per tender technical specifications and Cascade frame dimensions as per tender, proposed at filling temperature of 15°C, for filling and storing of CNG at 250 bar (g) and with 3 bank system, along Nos with mandatory Spares suitable for 4000-4500 WL Capacity Cascades. Vehicle Dimension on which Cascade is required to be loaded with max utilization: FICHER 2059 PRO CNG MODEL

TOTAL PART B (Including GST) In Rs.

GRAND TOTAL (PART A + PART B) (Including GST) In Rs.

## NOTE-

1. Inter-se Ranking will be derived on the basis of landed cost per liter.

Payload Dimensions: 4.325 mtrs X 2.002 mtrs

Payload Capacity: 4 Tons OR EQUIVALENT MODEL

2. The breakup of rates as mentioned above must be specified & bidder to quote prices in each column & ensure that prices quoted are for complete scope & terms & conditions of tender documents.