Corrigendum #1 dated: 10.07.2025 ANNUAL RATE CONTRACT FOR SUPPLY OF 250 SCMH and 400/450SCMH BOOSTER COMPRESSOR AT NAGALAND GA Tender No.: HOGPL/2025-26/C&P/007 Date: 26.06.2025 SI. No. Tender Refernace Clause **Description of Cluase** Amendment/Addition/Modification/Deletion COMMERCIAL VOLUME 7.2 Tender Document on Sale: 26.06.2025 to 11.07.2025 till 1200 HRS IST 7.2 Tender Document on Sale: 26.06.2025 to 16.07.2025 till 1200 HRS IST Clause No. 7.0 DETAILS OF BID DOCUMENTS 7.6 Bid Submission date and time: 11.07.2025 till 14:30 HRS IST Amendment 7.6 Bid Submission date and time: 16.07.2025 till 14:30 HRS IST Section - I Invitation for Bids (IFB) 7.7 Un-Priced bid opening date and Time: 11.07.2025 at 15:00 HRS IST 7.7 Un-Priced bid opening date and Time: 16.07.2025 at 15:00 HRS IST TECHNICAL VOLUME Bidder to Bidder to indicate SI No Description SI No. Description indicate 250 SCMH 400/450 SCMH Average flow capacity (over full range of suction pressure from Average flow capacity (over full range of suction pressure 210 kg/cm2g to 30 kg/cm2 varying on continuous basis) required 1 from 210 kg/cm2g to 30 kg/cm2 varying on continuous min 400 Sm3/hr Minimum flow capacity corresponding to suction Minimum flow capacity corresponding to suction Pressure of 210 2 Pressure of 210 kg/cm2g kg/cm2g Minimum flow capacity corresponding to suction Minimum flow capacity corresponding to suction Pressure of 30 3 3 Pressure of 30 kg/cm2 ka/cm2 Clause No. 10.0. Minimum flow capacity corresponding to suction Minimum flow capacity corresponding to suction Pressure of 50 Amendment GUARANTEED PARAMETERS Pressure of 50 Kg/cm2 kg/cm2 Sound level of enclosure(requiredMax75DBA) 5 Sound level of enclosure(requiredMax75DBA) Electric power consumption in KWH with no (+) tolerance Electric power consumption in KWH with no (+) tolerance with with overall full range of suction pressure (from 210 overall full range of suction pressure (from 210 kg/cm2 to 30 kg/cm2 to 30 kg/cm2 varying on continuous basis) to kg/cm2 varying on continuous basis) to compress 250 SCMH and compress gas with no (-) tolerance without air 400/450 SCMH gas with no (-) tolerance without air compressor compressor and exhaust fan for loading and penalty purpose * and exhaust fan for loading and penalty purpose * Specific power consumption of compressor package Specific power consumption of compressor package Kwh/Kg CNG (Penalty purpose) * Kwh/Kg CNG (Penalty purpose) * Note: This Corrigendum shall form an integral part of the bidding document and shall be signed/stamped and submitted along with the bid. All other terms and conditions ahall remain un-changed.