

Reference number: Tender no.HSCC/128/GM/BU-II/2010

Subject: Amendments

1b. Fully automated Oxygen Control Panel (imported)

1b a: It should be changed as: the oxygen control panel shall be of relay circuit board/microprocessor based and digital /analogue display type pressure gauge.

1b b: Amend NEMA 1 to NEMA 3

1b g: Mention psig range 50 to 55

Nitrous Oxide System

2b a :The nitrous oxide control panel should be of relay circuit board/microprocessor based and digital /analogue display type pressure gauge.

2b b : Change NEMA 1 to NEMA 3

2b g: Mention psig range 50 to 55

Vacuum System:

3.0 a: Vacuum pressure should be from 19 inches Hg V and the system to achieve it should be triplex system .Total plant output should be minimum 140 to 150scfm and each triplex pump should be minimum 70 to 75 scfm

3.0 e: Amended as: vacuum tank capacity should be 200 gallons to 250 gallons.

Air Compressor

4.0 a : Include that pressure of 100 psig is needed for minimum 140 to 150 scfm and it should be achieved with triplex system, each pump should have minimum of 70 to 75 scfm output at 100 psig.

4.0 b: Amend the tank capacity as 200 to 250 gallons.

Pendant (imported)

5a : Change specification to non retractable type , single arm rotatable with arm length of 1000 mm.

Horizontal Bed Head Panel

C Unit should be UL/CE marked

11. Number of OTs for calculating AGSS capacity

Total numbers of OTs are 5 (five)

12 Electrical distribution Panel

Delete it

Ward Vacuum Units

13.2 Change polycarbonate to Polycarbonate/Polysulphone

The bottle capacity should be from 1800 ml to 2000ml. shatter bottle. Bottle should be made of polycarbonate/polysulphone.