



CORRIGENDUM

Amendment No. 01 dated 14.05.2021 To TENDER NO. SJG6772P22

1.0 This addendum is issued to amend the following clauses of the tender instead of existing:

Page No.	Clause No.	Existing Tender Clause & Description	Amended Tender Clause & Description
Page 15 of 60 of Tender Doc	Clause No. A (SPECIFICATION OF THE SUCKER ROD PUMP SURFACE UNIT) under Clause-VI (MATERIAL SPECIFICATION) of Annexure-IA	1. MODEL: C-320D-246-86 2. Features: API 11E Spec 3. Power(W): Electric 4. Balance: Beam Balance 5. Product: Standard Rocking Horse 6.Reducer Rating (103 in-lbs) : 320 7.Structure Capacity (102 lbs) : 246 8.Max.Stroke Length (in) : 86; Stroke lengths: 86;74;61 9.Unit Weight (t): 16- 20 tons 10.Polish Rod Capacity (lbs)- 24600 11.Walking Beam: W24 X 117 12.Voltage: 380V/220V 13.Wire line hanger: 1- 1/8 x 12 ctrs 14. Well lifting capacity- 60-120 bbls per day	1. MODEL: C-320D-246-86 2. Features: API 11E Spec 3. Power(W): Electric 4. Balance: Crank Balanced 5. Product: Standard Rocking Horse 6.Reducer Rating (103 in-lbs) : 320 7.Structure Capacity (102 lbs) : 246 8.Max.Stroke Length (in) : 86; Stroke lengths: 86;74;61 9.Unit Weight (t): 16- 20 tons 10.Polish Rod Capacity (lbs)- 24600 11.Walking Beam: W24 X 117 12.Voltage: 380V/220V 13.Wire line hanger: 1- 1/8 x 12 ctrs 14. Well lifting capacity- 60-120 bbls per day
Page 16 of 60 of Tender Doc	Clause No. A (SPECIFICATION OF THE SUCKER ROD PUMP SURFACE UNIT) under Clause-VI (MATERIAL SPECIFICATION) of Annexure-IA	EM name plate shall be stainless steel or aluminium, fixed to a non-removable part of the Motor enclosure with stainless steel screws. EM name plate shall conform to IEC-60034-1 standard. The EM will be placed at a distance of around 45 mts from the wellhead. Proper cables of length 90 mts should be considered and provided. Proper start up panel for the motor should be provided.	EM name plate shall be stainless steel or aluminium, fixed to a non-removable part of the Motor enclosure with stainless steel screws. EM name plate shall conform to IEC-60034-1 standard. The EM will be placed on the SRP skid at a distance of around 90 mts from the Power Source. Proper cables of length 90 mts should be considered and provided. Proper start up panel for the motor should be provided.

2.0 All other Terms & Conditions of the Bid Document remain unaltered.

sd/-
A. D. SINGH
Manager (C&P)