OIL INDIA LIMITED

(A Government of India Enterprise)
Rajasthan Project
Jodhpur, Rajasthan

CORRIGENDUM

Amendment No. 1 Dated 10.08.2019 to Tender No. SJI2037P20

This Amendment No. 1 dated 10.08.2019 to **Tender No. SJI2037P20 for METALLIC FLEXIBLE HOSE** is issued as under:

A. The technical specifications of both the items is to be read as under in lieu of the existing:

Sl. Material	Material Description	Quantity
No. Code		
10 9901345	HOSE, METALIC, FLEXIBLE FOR STEAM NPT/BSP UNION(M/F) CONNECTION AT EITHER END, 4" metallic Corrugated flexible hose assembly for steam injection that can withstand high temperature and pressure. Pressure rating: Min: 3000 psi, Temp: Minimum: 340C. length of each joint: 10 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations. High temperature high pressure hammer union at both ends for each joint along with GRAPHALLOY bushing to withstand high temperature as per design to withstand high temperature and pressure along with concentric reducer and nipple. 1. One concentric reducer SIZE 3" to 2" with 2" to be connected to the hammer union of the metallic hose and 3" side having bevel end welded to main steam line. (MATERIAL: XXS) 2. 2" Nipple of length 30 cms, one end to be connected to the hammer union and other end to	20 Nos.

	1	flow time water of west	
		flow line valve of well	
		(MATERIAL : XXS)	
20	00010454	HOOD MEMALIO DIDVIDIDI	1 F N
20	99013454	HOSE, METALIC, FLEXIBLE	15 Nos.
		FOR STEAM	
		NPT/BSP UNION(M/F)	
		CONNECTION AT EITHER END,	
		4" metallic Corrugated flexible	
		hose assembly for steam	
		injection that can withstand	
		high temperature and pressure.	
		Pressure rating: Min: 2000 psi,	
		Temp: Minimum: 300C.	
		length of each joint: 3 meters	
		High pressure & temperature	
		Close pitch annular	
		corrugations.	
		High temperature hammer union	
		at both ends for each joint along	
		with GRAPHALLOY bushing to	
		withstand high temperature as	
		per design to withstand high	
		temperature and pressure along	
		with two numbers of 4" nipple	
		with NPT Thread (length: 30	
		cms)	
30	99013454	HOSE, METALIC, FLEXIBLE	20 Nos.
	33010101	FOR STEAM	20 1100.
		NPT/BSP UNION(M/F)	
		CONNECTION AT EITHER END,	
		4" metallic Corrugated flexible	
		hose assembly for steam	
		injection that can withstand	
		high temperature and pressure.	
		Pressure rating: Min: 3000 psi,	
		Temp: Minimum: 340C.	
Í		<u> </u>	
		length of each joint: 15 meters	
		length of each joint: 15 meters will be used for steam injection	
		length of each joint: 15 meters will be used for steam injection into wells	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations.	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations. High temperature high pressure	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations. High temperature high pressure hammer union at both ends for	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations. High temperature high pressure hammer union at both ends for each joint along with	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations. High temperature high pressure hammer union at both ends for each joint along with GRAPHALLOY bushing to	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations. High temperature high pressure hammer union at both ends for each joint along with GRAPHALLOY bushing to withstand high temperature as	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations. High temperature high pressure hammer union at both ends for each joint along with GRAPHALLOY bushing to withstand high temperature as per design to withstand high	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations. High temperature high pressure hammer union at both ends for each joint along with GRAPHALLOY bushing to withstand high temperature as per design to withstand high temperature and pressure along	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations. High temperature high pressure hammer union at both ends for each joint along with GRAPHALLOY bushing to withstand high temperature as per design to withstand high temperature and pressure along with concentric reducer and	
		length of each joint: 15 meters will be used for steam injection into wells High pressure & temperature Close pitch annular corrugations. High temperature high pressure hammer union at both ends for each joint along with GRAPHALLOY bushing to withstand high temperature as per design to withstand high temperature and pressure along	

3" to 2" with 2" to be of to the hammer union	
metallic hose and 3" sid	de having
bevel end welded to ma	ain steam
line. (MATERIAL : XXS)	
2. 2" Nipple of length	30 cms,
one end to be connected	ed to the
hammer union and oth	er end to
flow line valve	of well
(MATERIAL : XXS)	

All other Terms & Conditions of the tender remain unchanged.

Sd-(B. Mody) Manager Materials (M&C)