OIL INDIA LIMITED

(A Government of India Enterprise) P.O. Duliajan, Pin – 786602 <u>Dist-Dibrugarh, Assam</u>

CORRIGENDUM ADDENDUM No.01 Dated 12.08.2016 to Tender No. SSG1509P17/03

This Addendum No.01 dated 12.08.2016 to Tender No. SSG1509P17/03 for Procurement of Taper Mill is issued:

1. To extend the Bid Closing / Bid Opening date as under:

i) Bid Closing Date & Time : <u>24.08.2016 (11.00 IST)</u> ii) Technical Bid Opening Date & Time : <u>24.08.2016 (14.00 IST)</u>

2. To amend the detailed specification of item nos. 10, 20, 30 & 40 as follows instead of the existing::

the c	the existing::		
Sl. no &	Existing Material Description	Modified Material Description	
Material			
code			
	Taper Mill for restoration of 13-	Taper Mill for restoration of 13-	
10	3/8"casing	3/8"casing	
	Taper Mill for restoration of 13-3/8"	Taper Mill for restoration of 13-3/8"	
05550030	casing to maximum drift diameter of	casing to maximum drift diameter of	
	12.259 inch.	12.259 inch.	
	Taper Type: Long, Pointed, Full Bore,	Taper Type: Long, Pointed, Full Bore,	
	Dressed with crushed sintered tungsten	Dressed with crushed sintered tungsten	
	carbide.	carbide.	
	Thread Connection: 6-5/8" API Regular	Thread Connection: 6-5/8" API Regular	
	Top Pin connection complete with steel	Top Pin connection complete with steel	
	thread protector. Fish Neck: 14" long with 7-3/4" OD	thread protector.	
	complete with steel thread protector.	Fish Neck: 14" long with 7-3/4" OD complete with steel thread protector.	
	complete with steer thread protector.	The Fishing Neck Should be an	
		integral part of the Taper Mill	
	Taper Mill for restoration of 9-	Taper Mill for restoration of 9-	
20	5/8"casing	5/8"casing	
	Taper Mill for restoration of 9-5/8"	Taper Mill for restoration of 9-5/8"	
05550031	casing to maximum drift diameter of	casing to maximum drift diameter of	
	8.525 inch.	8.525 inch.	
	Taper Type: Long, Pointed, Full Bore,	Taper Type: Long, Pointed, Full Bore,	
	Dressed with crushed sintered tungsten	Dressed with crushed sintered tungsten	
	carbide.	carbide.	
	Thread Connection: 4- ½" API Regular	Thread Connection: 4- ½" API Regular	
	Top Pin connection complete with steel	Top Pin connection complete with steel	
	thread protector.	thread protector.	
	Fish Neck: 14" long with 5-3/4" OD	Fish Neck: 14" long with 5-3/4" OD	
		The Fishing Neck Should be an	
		integral part of the Taper Mill	

	Taper Mill for restoration of 7" casing	Taper Mill for restoration of 7" casing
30 05550032	Taper Mill for restoration of 7" casing to	Taper Mill for restoration of 7" casing to
	maximum drift diameter of 6.241 inch.	maximum drift diameter of 6.241 inch.
	Taper Type: Long, Pointed, Full Bore,	Taper Type: Long, Pointed, Full Bore,
	Dressed with crushed sintered tungsten	Dressed with crushed sintered tungsten
	carbide.	carbide.
	Thread Connection: 3- ½" API Regular	Thread Connection: 3- ½" API Regular
	Top Pin connection complete with steel	Top Pin connection complete with steel
	thread protector.	thread protector.
	1	<u> </u>
	Fish Neck: 13" long with 5-3/4" OD	Fish Neck: 13" long with 5-3/4" OD
		The Fishing Neck Should be an
	77 75010	integral part of the Taper Mill
40 05550033	Taper Mill for restoration of 5-	Taper Mill for restoration of 5-
	½"casing.	½"casing.
	Taper Mill for restoration of 5- 1/2"	Taper Mill for restoration of 5- 1/2"
	casing to maximum drift diameter of	casing to maximum drift diameter of
	4.653 inch.	4.653 inch.
	Taper Type: Long, Pointed, Full Bore,	Taper Type: Long, Pointed, Full Bore,
	Dressed with crushed sintered tungsten	Dressed with crushed sintered tungsten
	carbide.	carbide.
	Thread Connection: 2-7/8" API Regular	Thread Connection: 2-7/8" API Regular
	Top Pin connection complete with steel	Top Pin connection complete with steel
	thread protector.	thread protector.
	Fish Neck: 10" long with 3-3/4" OD	Fish Neck: 10" long with 3-3/4" OD
		The Fishing Neck Should be an
		integral part of the Taper Mill

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

sd-Gitasree Sarmah Sr. Purchase Officer (FS) For DGM MATERIALS For Resident Chief Executive