

**OIL INDIA LIMITED**  
(A Government of India Enterprise)  
P.O. Duliajan, Pin – 786602  
Dist-Dibrugarh, Assam

**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 : **24.08.2016 (11.00 IST)**
  - ii) Technical Bid Opening Date & Time : **24.08.2016 (14.00 IST)**

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

Sl. no & Material code	Existing Material Description	Modified Material Description
10 ----- 05550030	<b><u>Taper Mill for restoration of 13-3/8" casing</u></b> Taper Mill for restoration of 13-3/8" casing to maximum drift diameter of 12.259 inch. Taper Type: Long, Pointed, Full Bore, Dressed with crushed sintered tungsten carbide. Thread Connection: 6-5/8" API Regular Top Pin connection complete with steel thread protector. Fish Neck: 14" long with 7-3/4" OD complete with steel thread protector.	<b><u>Taper Mill for restoration of 13-3/8" casing</u></b> Taper Mill for restoration of 13-3/8" casing to maximum drift diameter of 12.259 inch. Taper Type: Long, Pointed, Full Bore, Dressed with crushed sintered tungsten carbide. Thread Connection: 6-5/8" API Regular Top Pin connection complete with steel thread protector. Fish Neck: 14" long with 7-3/4" OD complete with steel thread protector. <b>The Fishing Neck Should be an integral part of the Taper Mill</b>
20 ----- 05550031	<b><u>Taper Mill for restoration of 9-5/8" casing</u></b> Taper Mill for restoration of 9-5/8" casing to maximum drift diameter of 8.525 inch. Taper Type: Long, Pointed, Full Bore, Dressed with crushed sintered tungsten carbide. Thread Connection: 4- 1/2" API Regular Top Pin connection complete with steel thread protector. Fish Neck: 14" long with 5-3/4" OD	<b><u>Taper Mill for restoration of 9-5/8" casing</u></b> Taper Mill for restoration of 9-5/8" casing to maximum drift diameter of 8.525 inch. Taper Type: Long, Pointed, Full Bore, Dressed with crushed sintered tungsten carbide. Thread Connection: 4- 1/2" API Regular Top Pin connection complete with steel thread protector. Fish Neck: 14" long with 5-3/4" OD <b>The Fishing Neck Should be an integral part of the Taper Mill</b>

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

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

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