



Offshore Design Section
Engineering Services
ISO – 9001:2008

CORRESPONDENCE WITH
EXTERNAL AGENCY

Page: 1 OF 1

QA & Vendor Cell, Offshore Design Section, Offshore Engineering Services, ONGC, 6 th floor , 11-High, Bandra – Sion Link Road, Sion West, Mumbai – 400017, India.	Telephone No.	91-22-2408 8521
	E-Mail:	jain_sc@ongc.co.in

From: S.C Jain, GM (E), Head QA & Vendor Cell	Letter No.	ONGC/Vendor Cell/ Piping/2016/1167/A
	Date:	August, 05 2016

To
Maxim Tubes Company Pvt. Ltd.
Survey No. 105/106, Nr 66 KV Sub Station,
Pansar Road, Chhatral, Ta. Kalol, India

Email: mr@maximtubes.com

Dear Sir,

Sub: Enlistment in Suggested Vendor List of Offshore Engineering Services, ONGC – Evaluation of Pre – Qualification Documents submitted by M/s Maxim Tubes Company Pvt. Ltd., India for ‘Pipes (Stainless steel)’

This has reference to the Pre-Qualification Documents submitted in ONGC. The documents were evaluated and we have much pleasure in informing you that **M/s Maxim Tubes Company Pvt. Ltd., India** is found to be technically acceptable and has been approved as a potential vendor for the supply of ‘**Pipes (Stainless steel)**’.

The name of **M/s Maxim Tubes Company Pvt. Ltd., India** has been included in **Revision 8.3** of the Suggested Vendor List of Offshore Engineering Services.

Best regards,

S.C. Jain
GM (E)
Head QA & Vendor Cell

FORMAT No. ODS/SOF/036C	Ref. PROCEDURE No. ODS/SOP/003	ISSUE No. 01	REV. No. 00	REV. DATE: 21.07.2010
----------------------------	-----------------------------------	-----------------	----------------	--------------------------