Aramco Europe Prinses Beatrixlaan 35 2595 AK The Hague, the Netherlands Tel: +31 (0) 88 262 2000 europe.aramco.com



METALFAR PRODOTTI INDUSTRIALI SPA ATTN: MR. C. COMBI VIA G PARINI 28 23861 CESANA BRIANZA ITALY

> The Hague, January 16, 2025 AOC Ref: JQ/IL: 107000290641

SUBJECT: PLANT EVALUATION

Vendor ID: 10001134 - Plant ID: 30001209 - Ariba Network ID: AN01438213694

Dear Mr. Combi,

As a result of periodical plant assessment conducted on **JULY 25**th, **2024**, we are pleased to inform you that your company is **Approved with Limitations** to supply the 9COM material(s) listed in the attachment.

This approval is granted for your manufacturing plant METALFAR PRODOTTI INDUSTRIALI SPA in CESANA BRIANZA, ITALY.

The approval is limited to the above manufacturing plant address. Materials manufactured at any non-approved plant will be irrevocably rejected. The outsourcing of assembly and final test activities is not permitted. The Saudi Aramco (SAO) standards, specifications and procedures relative to your materials stipulate any additional restrictions in the outsourcing of manufacturing and testing activities.

This approval should not be regarded as a commitment from Aramco Overseas Company (AOC) to purchase materials from you. However, your company will be invited, along with other approved suppliers, to respond to requests for quotation in accordance with AOC's established purchasing policies and procedures.

It is the responsibility of the manufacturer to notify AOC in a timely manner of any change of company name and/or address, change of manufacturing location (sub sourcing fabrication of major components) and/or discontinuance of production of approved material(s). The notification should be presented on your company letterhead paper, signed by Senior Management and addressed to the AOC Supervisor Sourcing & Supplier Relationship Management (SRM) Unit at SRM@aramcooverseas.com.

Important note: In case of change of the manufacturing location or 9COM(s) relocation, the approval of the new manufacturing plant is at the discretion of Saudi Aramco and may be rejected. Consideration for approval of your new plant depends, amongst others, on the criticality of the material, and the present number of Saudi Aramco approved manufacturing plants worldwide.

Please quote the above referenced Vendor ID and Plant ID in all future correspondence.

For any questions regarding this notification, please use the aforementioned email address.

Yours faithfully,

Signed by:

___21F0F06679334BA... Lenka Antolova

unka Untolova

Supervisor Sourcing & SRM

Supply Chain Management Dept



Attachment:

Inspection lot: 107000290641

Approved 9COM(s):

9COM	Description
*600000100	FLANGE PIPE; BLIND TYPE,ANSI, API SUPPLY,FLANGED TERMINAL,INNPS,MM (IN),MM (IN) FLG BORE,CARBON STEEL AND LOW ALLOYST.,ASTM,02-SAMSS-011
*600000101	FLANGE PIPE; BLIND TYPE,ALL SIZES NPS,HIGH ALLOY AND STAINLESSSTEEL AND NICKEL ALLOY,02-SAMSS-011
*600000104	FLANGE; LAP JOINT TYPE, ANY METAL, 02-SAMSS-011, ANSI B16.5
*600000106	FLANGE PIPE; SLIP ON TYPE, ANY NPS, HIGH ALLOY AND STAINLESS STEELAND NICKEL ALLOY, ANSI B16.5,02-SAMSS-011
*600000107	FLANGE PIPE; SLIP ON TYPE, ANY NPS, CARBON STEEL AND LOW ALLOYST., ANSI B16.5,02-SAMSS-011
600000109	FLANGE PIPE; SW AND THREADED TYPE, ANSI CLASS SUPPLY, FLANGED RJ, FF, RF TERMINAL, IN NPS NPS, MM (IN), SCH, MM (IN) FLG BORE, HIGHALLOY AND STAINLESS STEEL AND NICKEL ALLOY, ASTM, GR ASTM STEELGRADE, FORGED, BARE FINISH, ANSI B16.11, ANSI B16.5, ANSI B16.5
600000110	FLANGE PIPE; SW AND THREADED TYPE, ANY NPS, CARBON STEEL AND LOWALLOY STEEL, ASME B 16.5
*600000114	FLANGE PIPE; WN TYPE,ANY NPS,HIGH ALLOY AND STAINLESS STEEL ANDNICKEL ALLOY,02-SAMSS-011
*600000115	FLANGE PIPE; WN TYPE,ANSI SUPPLY,FLANGED TERMINAL,IN NPS,MM(IN),MM (IN) FLG BORE,CARBON STEEL AND LOW ALLOY ST.,02- SAMSS-011
*6000000124	PLATE SPECTACLE; ANY SIZE PIPE, ANY RATING FLG, ANYMETAL, 02-SAMSS-011, SASD OR ASME B16.48 AS APPLICA, SIZE

LIMITATIONS:

*Class 150 - Max. 16"

Class 300 - Max. 14"

Class 600 - Max. 14"

Class 900 - Max. 10"

Class 1500 - Max. 8" Class 2500 - Max. 6"