

Sachin Kakade <sbkakade@ruchagroup.com>

Re: RFQ for Arc welding rod

Harish Kabra <sahyogengineering@gmail.com> To: Sachin Kakade <sbkakade@ruchagroup.com> Wed, Jun 19, 2019 at 1:01 PM

SIR

RATES ARE

1 PACKET (90 STICKS) --- 180.00

AND 1 BOX = 6 PACKETS SO 1BOX = 180 * 6 = 1080.00

On Wed, Jun 19, 2019 at 12:47 PM Sachin Kakade <sbkakade@ruchagroup.com> wrote:

Dear Sir.

Please send me Quotation for below material as soon as possible

1. Arc welding rod Size:- 3.15 X 350 MM ------ 1 Pkt.

Thanks & Regards,

Sachin Kakade Assistant (R&D Stores) Rucha Engineers Pvt Ltd. C-5/9, Part B, Five Star MIDC, Shendra Aurangabad, Mob no. 9689213309.

DISCLAIMER: This message, including any attachments may contain proprietary, confidential and privileged information for the sole use of the intended recipient(s), and is protected by law. If you are not the intended recipient, please notify the sender immediately and destroy all copies of the original message and attachments, if any. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email or any action taken in reliance on this e-mail is strictly prohibited and may be unlawful. Rucha Engineers Pvt. Ltd (REPL) reserve the right to record, monitor, and inspect all email communications through its internal and external networks. Your messages can be subject to such lawful supervision as REPL deem necessary in order to protect their information, interests and reputation. REPL prohibit and may take steps to prevent their information systems from being used to view, store or forward offensive or discriminatory material. If this message contains such material, please report it to mis@ruchagroup.com. Please ensure you have adequate virus protection before you open or detach any documents from this transmission. REPL do not accept any liability for viruses.

Thanks and Regards For SAHYOG ENGINEERING HARISH KABRA Add. - Shop no.12, Aushadhi Bhawan, New Gulmandi Road, Aurangabad, Maharahstra Ph./Fax no. 0240-2353303 +91 9890090031

[&]quot; PI avoid wastage of Water, Electricity, Fuel & Paper. This will help us in future "