



VJIKKS ENGG LAKOS <vjikks.enggpower@gmail.com>

Gear Pump Enquiry

3 messages

Ronnie Lee <RLee@brbbv.com>
To: VJIKKS <vjikks.enggpower@gmail.com>

Thu, Apr 16, 2015 at 4:22 PM



Dear Mr Jeya,

Please see attached list for the gear pump enquiry.

Please quote us the gear pump with all the necessary accessories, excluding motors.

By the way, may I know which brand of Indian Gear Pump that you will quote to us?

Will you able to provide service for us in the future for this gear pump in case of any breakdown? But I guess gear pump hardly breakdown.

Please help us to source for the most economical gear pump based on the flowrate, head, viscosity and product temperature stated in the table above.

We are ok with any types of gear pump (internal gear, external gear, lobe, screws, rotary twin etc etc) as long as the price is the most economical.

Other than the few pumps that we required in SS304 (as stated in the remarks at the attached table), you can pick any MOC for us as long as it is suitable to be used and the most economical price.

Thank you Sir and I look forward for your quotation.

We plan to raise PO for this gear pump by middle of next week since we already have Tushaco and Rotomac quotations on hand now but again we are so much more comfortable dealing with Mr Jeya and we believe Sir can source for a better price gear pumps for us.

Looking forward for your good news.

Best regards,

Ronnie Lee



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Ronnie Lee <RLee@brbbv.com>
To: VJIKKS <vjikks.enggpower@gmail.com>

Fri, Apr 17, 2015 at 4:44 PM

Dear Mr Jeya,

A very good day to you too.

Sure, we are fine with SPX (India) gear pumps, I really hope Mr Jeya can give us a very good price better than Tushaco/Rotomac India price.

Sir, please don't be too pressure when dealing with us, ok!

Your natural character and principle of life had gained a lot of our respect.

Your prompt reply to all our enquiries and your hands-on experience that you always share with us are very valuable to us.

Hence we feel very comfortable and confident when dealing with you.

Sir, I really hope you can come back to me on the SPX gear pump price possible by Monday or latest by Tuesday morning.

We are in the last stage of awarding orders for all pumps. Centrifugal orders already awarded yesterday (I hope you have already received the PO) and now we have to award the gear pumps order by middle of next week.

We need to finalize all pumps with motors so that we can finalize the motors order with Crompton Greaves too by end of next week.

That is the reason why we are so rushing.

Thank you again for your great support and Sir, please plan one day to drop by our place and we have lunch together. We would like to treat you to a lunch to thank you for your great supports.

Best regards,

Ronnie Lee

To whom so ever it may concern

VJIKKS ENGG POWER (M) SDN BHD , a budding One Stop Engineering Solutions company formed by a group of very experienced power plant personnel was engaged by Suez Tractabel Operation and Maintenance Oman LLC to study our Gas Turbine Combustion Chamber equipment's cabling arrangement and to come out with a solution to achieve the following:

1. Shorten the duration for disconnection of cables in Gas Turbine Combustion Chambers which in turn will lead to shorten the duration of Gas Turbine Major Over haul.
2. Shorten the duration for reconnection of cables in Gas Turbine Combustion Chambers which in turn will lead to shorten the duration of re commissioning of Gas Turbine after Major Over haul.
3. To avoid damage to the cables after removal, during Major Overhaul of Gas Turbine.
4. To avoid confusion and mistakes during reconnection of cables after the completion of Major Overhaul of Gas Turbine which in turn will lead smooth and trouble free commissioning.

After a thorough study, they implemented a solution which helped us to achieve our objectives stated above.


12/09/2013

Rajesh Srinivasan,
Maintenance Manager

