Re: [External] Fw: Quote for compressor maintenance

Setoodehnia, Kiana

Fri 7/1/2022 8:22 PM

Sent Items

To: Uwe Greife <ugreife@mines.edu>;

Hi Uwe,

Thank you so much. I appreciate your time. I'll talk to my boss next week and then I will provide you with a PI and a project number soon.

Have a good long weekend and happy 4th of July!

Best,

Kiana

Sent from my iPhone

On Jul 1, 2022, at 18:09, Uwe Greife <ugreife@mines.edu> wrote:

[EXTERNAL] This email originated from outside of FRIB

Kiana,

I have started asking about a transfer here. Easiest might be a transfer to another DOE project at MSU (I assume FRIB), can you give me PI and project number.

Uwe

Dr. rer. nat. Uwe Greife Professor Department of Physics Colorado School of Mines 1523 Illinois Street Golden, CO 80401

USA

Phone: 303 273 3618 Email: ugreife@mines.edu

Research Website: https://people.mines.edu/ugreife/

From: Setoodehnia, Kiana <setoodeh@frib.msu.edu>

Sent: Friday, July 1, 2022 7:16 AM **To:** Uwe Greife <ugreife@mines.edu>

Cc: Kelly Chipps <kchipps@gmail.com>; Villari, Antonio <villari@frib.msu.edu>

Subject: [External] Fw: Quote for compressor maintenance

Dear All,

I finally got the quote from PDC Machines regarding the annual preventative maintenance. Please see attached and the forwarded email below.

Uwe: could you please use this quote and see if you can argue with your institute that the compressor ownership needs to be transferred to MSU? I think it is really worth getting this annual maintenance done by them.

Thanks very much.

Best,

Kiana

From: Jarrod Eveland < J. Eveland@pdcmachines.com>

Sent: Thursday, June 30, 2022 8:50 PM

To: Setoodehnia, Kiana Cc: Bree McQuillan Subject: RE: Quote

[EXTERNAL] This email originated from outside of FRIB

Hi Kiana,

I told you I would send a service agreement before the end of the month. So, with 3 hours on the clock-please see attached!

This compressor has been in service for 11 years now, and I don't think it has ever had a full preventive maintenance performed. The original process filter elements are still installed, and I don't think the hydraulic system has been maintained since original. I would suggest an initial PM which includes purchasing a full set of spare parts to keep at MSU and have our service tech. perform a full inspection, replacing parts as needed. From there, the annual cost would just include the maintenance/travel cost and any parts used. Future years would likely just be an oil change, inspection, and cleaning.

PDC has many machines in the field, operating since the 1980's with proper maintenance performed. If you can fit this into the department budget, it would be a long-term investment for the lab. If you have any questions, please let me know.

Best regards,

Jarrod Eveland

Director of Technical Services and Customer Care



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