REDACTED

Allen Inskeep (GasInfrastructure - 5)

From:

Jeffrey J Done (GasInfrastructure - 5)

Sent:

Thursday, January 09, 2020 1:40 PM

To: Subject: Allen Inskeep (GasInfrastructure - 5)
FW: Kern River Gate Station Cost Estimate

Follow Up Flag:

Follow up

Flag Status:

Flagged

FYI

Jeff Done

Engineer II

High Pressure Engineering & Project Management

Dominion Energy Utah

1140 West 200 South, Salt Lake City, UT 84104

Mailing Address: P.O. Box 45360, Salt Lake City, UT 84145-0360

O: 801-324-5093 M: 801-231-2947

From: Lara, Esteban E (Kern River) [mailto:Esteban.Lara@kernrivergas.com]

Sent: Monday, October 07, 2019 8:42 AM **To:** Jeffrey J Done (GasInfrastructure - 5)

Subject: [External] RE: Kern River Gate Station Cost Estimate

Jeff,

A high level cost estimate for a meter station based on the limited information we currently have (i.e. volume and general location) would be this estimate excludes income tax gross-up, which is estimated to be may imagine, there are many factors that could affect the estimated cost, including, land, site constructability, environmental requirements, and work performed on our behalf by DEU (i.e. site grading, fencing, etc.)

Please let me know if you need further information.

Thanks,

Esteban

From: Jeffrey J Done [mailto:jeff.done@dominionenergy.com]

Sent: Monday, October 7, 2019 8:08 AM

To: Lara, Esteban E (Kern River) < Esteban.Lara@kernrivergas.com > Subject: [INTERNET] RE: Kern River Gate Station Cost Estimate

Esteban,

We spoke on the phone a week or two ago about this estimate. It sounded like you had a final number, have you had a chance to send that over?

Jeff Done

Engineer II

High Pressure Engineering & Project Management

Dominion Energy Utah 1140 West 200 South, Salt Lake City, UT 84104 Mailing Address: P.O. Box 45360, Salt Lake City, UT 84145-0360

O: 801-324-5093 M: 801-231-2947

From: Jeffrey J Done (GasInfrastructure - 5)
Sent: Monday, August 26, 2019 8:32 AM
To: 'Esteban.Lara@kernrivergas.com'
Cc: 'Bancroft, Glen (Kern River)'

Subject: Kern River Gate Station Cost Estimate

Esteban,

I'm working on a high level project proposal to construct a new gate station for DEU near Elberta, Utah. We are looking at tapping from Kern River at either the KRGT/DEQP Goshen Interconnect or at the KRGT Elberta compressor station. We would take full line pressure from you with an estimated daily demand of 9.1 mmcf/day with a peak hourly demand of 12.3 mmcf/day. Can you work up a high level cost estimate for these two options? Please contact me with any questions. Thanks.

REDACTED

Jeff Done

Engineer II

High Pressure Engineering & Project Management

Dominion Energy Utah 1140 West 200 South, Salt Lake City, UT 84104

Mailing Address: P.O. Box 45360, Salt Lake City, UT 84145-0360

O: 801-324-5093 M: 801-231-2947

CONFIDENTIALITY NOTICE: This electronic message contains information which may be legally confidential and or privileged and does not in any case represent a firm ENERGY COMMODITY bid or offer relating thereto which binds the sender without an additional express written confirmation to that effect. The information is intended solely for the individual or entity named above and access by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution, or use of the contents of this information is prohibited and may be unlawful. If you have received this electronic transmission in error, please reply immediately to the sender that you have received the message in error, and delete it. Thank you.

This email, including attachments, may contain highly sensitive, confidential, proprietary or valuable information. It is intended only for the designated recipient(s) named above. Any unauthorized use, reproduction, forwarding or distribution of this transmission, including attachments, is prohibited. If you have received this communication in error, please immediately notify the sender and permanently delete any record of this transmission.