

Mark Yoder

Subject: FW: generator numbers

From: Doug Jones [<mailto:DougJones@eastnorritontwp.org>]

Sent: Wednesday, October 25, 2017 4:07 PM

To: Ken Heydt <KHEYDT@carrollengineering.com>; Lane Bodley <LBODLEY@carrollengineering.com>

Subject: FW: generator numbers

Ken & Lane,

See below regarding the cost for an emergency generator, which does not include installation.

Here is what I have as rough costs to complete the station.

Pump Station & Controls	-	\$37,000
Engineering	-	\$20,000
Installation (T&T Contracting)	-	\$15,000
Electrical Work (Higgins)	-	\$ 5,000
Site (Fence, Paving/concrete)	-	<u>\$ 4,500</u>
Subtotal	-	\$81,500
Emergency Generator	-	\$22,000
Generator Installation	-	<u>\$ 2,000</u>
Grand Total	-	\$105,500

Based on the above, 23% of the total cost allocated to the emergency generator seems pretty high. Let's just go with what we have, an emergency generator connection to the control cabinet.

Thanks.

Doug

From: Frank Haines [<mailto:Frank.Haines@dynatechgenerators.com>]

Sent: Wednesday, October 25, 2017 11:02 AM

To: Doug Jones <DougJones@eastnorritontwp.org>

Subject: generator numbers

Doug,

Here are the budget numbers for the new equipment we would recommend.

(1) 30 kW Gillette Diesel Enclosed Generator*

(1) OTEC 125 AMP Nema 3R Cummins ATS

*All necessary components included, including 24 hour tank

Equipment preparation

Delivery

Start-Up testing and training

COSTARS..... Total Cost\$21,606

Please contact me if you have any questions. Hopefully this information is helpful for budgeting.
Let me know if you need anything further.

Thanks,

Frank Haines
DynaTech Generators
Office: 800.779.8809 | Mobile: 610-969-5739
www.dynatechgenerators.com

Frank Haines | Power Specialist



Sales • Service • Rentals • Load Banking • Fuel Polishing

COSTARS # 008-277 • HIC # PA 011474