



CITY OF DULUTH
PURCHASING DIVISION
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Addendum 3
RFP# 19-05AA
RFP Develop and Implement an Energy Service Micro-Grid System

This addendum serves to notify all bidders of the following changes to the solicitation documents:

A more clear picture of the 2300V transformer name plate is attached.

Q1. Is there any existing geotechnical information for the site that would help narrow solar design assumptions?

A1. Our Engineering Department does not have geotechnical information on the site.

Q2. Can current electrical one-lines for the treatment building and pump building be provided?

A2. Two .jpg files (Addendum 3 – One-line Lakewood Pumphouse 1 of 2 and 2 of 2) uploaded to the website show the one-lines for the pumphouse. Information for the treatment building is included in the “Addendum 3 – Treatment Plant 00616097 Record Drawings Final 11-2017” (pages 55-57) on the website.

Q3. Can the HVAC/mechanical/hot-water plans for the treatment building be provided?

A3. The information available is within the .pdf file titled “Addendum 3 - Treatment Plant 00616097 Record Drawings Final 11-2017” on the website.

Q4. Is it possible to share the contractor contact information for Wonderware controls at the plant?

A4. Wonderware is a Primex product and their contact information is Primex, 13005 16th Ave N., #100, Plymouth, MN 55441, (763) 559-0568.

Please acknowledge receipt of this Addendum by including it with your proposal.

Posted: **March 13, 2019**



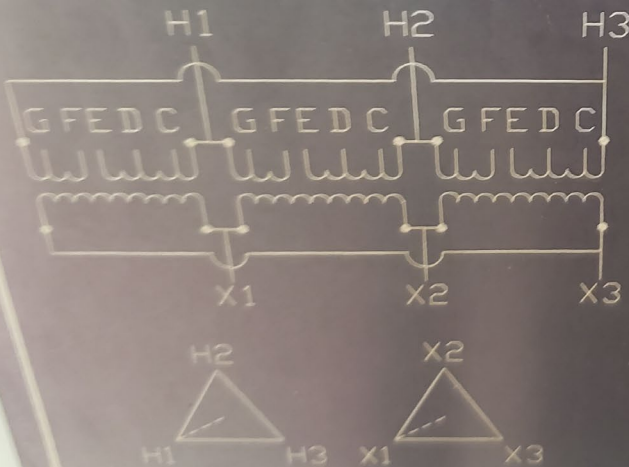
SER. NO. **24-366**
NEMA CLASS AA DRY TYPE TR

VA.....5000
KV.....13800
KV BIL.95HV/30LV
LV.....2400
LV AMP.1203

CLASS...AA
TYPE....VENT
PHASE...3
IMP.....5.51
HZ.....60

TEMP.
CONDUCT
SPECS.#

AMPERES
VOLTS



14490
14145
13800
13455
13110

AA
199
204
209
215
220

FA

DE-ENERGIZE TRANSFORMER
CHANGING TAPS

DATE - 11/06/97

APPROX. WT. (LBS/Kg)

C&C 22000/9979

TOTAL 24900/11294

INST. BOOK IBXFI-00

NOTES:

Mfg. at ABB Blad, Va. USA

Dd00A1AA

MAINTAIN 24 INCHES IN FRONT
OF ANY VENTILATED SURFACE