

Invitation to Tender (ITT)
Underrated Breaker Panel Replacement
Reference #: NGC109524

Buy and Sell Reference #: PW-17-00762162

January 30, 2016

ADDENDA #1

This Addendum forms part of the contract documents and is to be read, interpreted, and coordinated with all other parts. The cost of all contained herein is to be included in the contract sum. Acknowledge receipt of this Addendum by inserting its number and date on the Tender Form, specifically article G.3 – Addenda. Failure to identify addenda issued by the NGC will (M) result in the immediate disqualification of your proposal.

- 1. Specification section 262416.01.3.3 requires an infrared scan on the equipment being retrofitted following the re-energization. Would this not better be done after the equipment has been subjected to longer time?
 - a. The panelboards to be retrofitted supply mostly heating loads. Given that retrofit of panels is expected to take place during the spring/summer months when the heating loads are not in use, an infrared scan will offer limited value and is therefore not required.
- 2. Specification 262816.02.3.2.2 requires contact resistance test on each phase of the closed molded case breakers. Seems like a major expense/cost for standard branch breakers 100A and below? Please confirm this is required?
 - a. Contact resistance tests, as specified, shall only be required for breakers sized 200A and above.