

Solicitation No. – N° de l’invitaion
EA003-191143/A

Amd. No. - N° de la modif.
002

Buyer ID – Id de l’acheteur
PWD005

Client ref. No. - N° de ref. du client
R.089926.001

File No. N° du dossier
PWD-8-41086

CCC No./N° CCC – FMS No/N° VME

ADDENDUM NO. 2

**THE FOLLOWING AMENDMENT TO THE BID DOCUMENTS IS EFFECTIVE IMMEDIATELY. THE
ADDENDUM SHALL FORM A PART OF THE CONTRACT DOCUMENTS.**

SPECIFICATIONS:

In the Specifications, section 26 24 03, add new clause 2.2.1.1 to read:

“.1 Metering panel is to accept a quantity of three (3) water meter inputs as indicated on the system riser diagram. Provide and install an additional data logger to accommodate the noted inputs.”

In the Specifications, section 26 24 03, add new clause 2.1.9 to read:

“.9 Acceptable Alternates:

Schneider E4800 Series meters

Schneider Power Monitoring Expert (PME) software.”

In the Specifications, add new section 23 33 16 – Dampers, Fire and Smoke, attached herewith.

In the Specifications, remove section 23 11 13 and replace with revised section 23 11 13, attached herewith.

In the specifications, Appendices, add the following:

Appendix J – R.089926.001 CP1 Twillingate IFT DWGS

Appendix K – Generator Information

Solicitation No. – N° de l’invitaion
EA003-191143/A

Amd. No. - N° de la modif.
002

Buyer ID – Id de l’acheteur
PWD005

Client ref. No. - N° de ref. du client
R.089926.001

File No. N° du dossier
PWD-8-41086

CCC No./N° CCC – FMS No/N° VME

DRAWINGS:

On drawing E602, Riser Diagrams:

“Delete references to class A for fire alarm loops servicing the Ready Locker and FRC building. Both sides of the loops to these exterior facilities are to be installed within the same underground conduit as per the drawing details.”

On drawing A103, detail 1; add following comment to room # 117:

“CT required to be installed at backsplash locations.”

By submission of its bid, the Bidder confirms that it has read and understands the requirements expressed in all addenda and has included all costs of these requirements in its Total Bid Amount.
