



Town of Faro Request for Tender #2017-06
ADDENDUM #2
Faro Recreation Centre Generator Installation

Purpose of this Request for Tender (RFT):

The Town of Faro, Yukon is seeking responses from proponents to install a backup power generator at the Faro Recreation centre.

RFP Timeline:

RFP Release	Monday, June 26, 2017
REVISED Closing Time	Friday, July, 28 2017 at 12:00 pm (Noon)

See attached Engineering Addendum No. E01 (5 pages)

I/we acknowledge Addendum #2:

Name

Company

Please confirm receipt of this addendum with your Proposal submission.



Dorward Engineering Services

Suite 402-309 Strickland,
Whitehorse, YT
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tel: (867) 668-6888
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ADDENDUM No. E01

PROJECT (No.)	Faro Recreation Centre Generator Upgrade (15066)	ISSUED DATE	19 July 2017
ISSUED BY	Martin Slama, EIT	Dorward Engineering	

This addendum forms part of the contract documents. The information included herein supersedes information previously issued in the contract documents. Where inconsistent with information previously issued, this addendum shall govern. No increases in costs will be allowed for items included in this addendum, or by failure to interpret these instructions correctly.

ITEM	DESCRIPTION
1.	Detail 1/E1 – New LED fixture to match existing, see attachment A1.
2.	Alternate Pricing - Item 1 new ATS – Provide alternate pricing for a new, single by-pass, automatic transfer switch rated minimum 400Amps 120/208V 3-phase 15kA interrupting current.
3.	Alternate Pricing - Item 2 new CDP - Provide alternate pricing for a new CDP with sufficient capacity for all existing breakers, plus two additional breakers rated minimum 3-pole 100Amps. Rated minimum 3-phase 400Amp 208V. See attachment A2 for existing CDP breakers.

Attachments	
A.1	Generator room site conditions: Existing light fixture.
A.2	Generator room site conditions: Existing CDP.

END OF ADDENDUM



Attachment 01

Generator room site conditions: see existing light fixture to be matched





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ADDENDUM No. E01





Attachment 02

Generator room site conditions: Existing CDP





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ADDENDUM No. E01

