PART 2 – PRE-QUALIFICATION REQUIREMENTS FOR EACH DESIGNATED INDIVIDUAL EQUIPMENT OR BUILDING SYSTEM

1. INTRODUCTION

This section describes the specific criteria for pre-qualification of the Standby Power Generation System for the Park City Municipal Corporation 3Kings Water Treatment Plant. Refer to **Part 1** of the *Pre-Qualification for Designated Equipment and Building Systems* package for additional submittal information and requirements.

2. DUE DATE AND TIME

Submittals are due by **4:00 P.M. local time, March 7, 2019**, at the location stated in **Part 1** of the RFQ *Prequalification Package*.

3. SUPPLIER QUESTIONNAIRE

For each proposed equipment system, provide a completed *Prequalification Questionnaire* in accordance with **Attachment "A"**.

4. SUPPLIER REFERENCES

For each proposed equipment system, provide a completed *Prequalification Reference Form* in accordance with **Attachment "B"**.

5. EQUIPMENT OR BULDING SYSTEM DESIGN CRITERIA

For prequalification criteria relative to the Request for Pre-Qualification 3KWTP-004-PQ for the Standby Power Generation System specific equipment see **Attachment "C"**.

ATTACHMENT "A"

PREQUALIFICATION QUESTIONNAIRE FOR PARK CITY MUNICIPAL CORPORATION

3KINGS WATER TREATMENT PLANT PROJECT

- 1. COMPANY NAME: _____
- 2. ADDRESS: _____

PHONE: ______

CONTACT NAME: _____

- 3. LIST EQUIPMENT OR BUILDING SYSTEM(S) PROPOSED FOR PRE QUALIFICATION:
- 4. LOCATION OF HEADQUARTERS:
- 5. OFFICE LOCATION RESPONSIBLE FOR PROJECT:
- 6. YEARS COMPANY HAS BEEN IN OPERATION:
- 7. YEARS THE PROPOSED PRODUCT LINE HAS BEEN IN OPERATION AT A MUNICIPAL WATER TREATMENT PLANT:
- 8. HAS THERE BEEN ANY LITIGATION AGAINST YOUR COMPANY IN THE PAST FIVE YEARS? IF YES, PLEASE DESCRIBE:
- 9. LIST A MINIMUM OF THREE (3), AND UP TO FIVE (5) PROJECTS MOST SIMILAR IN SCOPE TO THE 3KINGS WATER TREATMENT PLANT PROJECT COMPLETED BY YOUR COMPANY. USE THE FORMS INCLUDED IN THIS PACKET.

ATTACHMENT "B"

PREQUALIFICATION REFERENCE FORM FOR PARK CITY MUNICIPAL CORPORATION

3KINGS WATER TREATMENT PLANT PROJECT

PROJECT NAME
PROJECT DESCRIPTION
OVERALL PLANT FLOW RATE/CAPACITY
EQUIPMENT SYSTEM FLOW RATE/CAPACITY
CONTRACTOR'S PROJECT MANAGER
CONTRACTOR'S ON-SITE SUPERINTENDENT
INDICATE ANY WORK SUBCONTRACTED GREATER THAN 3 PERCENT OF TOTAL CONSTRUCTION VALUE:
SUBCONTRACTOR VALUE OF SUBCONTRACT
PROJECT OWNER
OWNER CONTACT AND PHONE NUMBER
PROJECT ENGINEER
ENGINEER CONTACT AND PHONE NUMBER
CONSTRUCTION VALUE (\$) CHANGE ORDER AMOUNT (\$)
REQUIRED COMPLETION DATE ACTUAL COMPLETION DATE
LIQUIDATED DAMAGES ASSESSED? YES NO AMOUNT (\$)
DESCRIBE:
ANY CLAIMS ON THE PROJECT? YES NO AMOUNT(\$)
DESCRIBE:

Park City Municipal Corporation - 3Kings Water Treatment Plant Pre-Qualification for Designated Equipment and Building Systems

ATTACHMENT "C"

EQUIPMENT OR BUILDING SYSTEM PREQUALIFICATION CRITERIA RFQ No. 3KWTP-004-PQ – Standby Power Generation System FOR PARK CITY MUNICIPAL CORPORATION 3KINGS WATER TREATMENT PLANT PROJECT

EQUIPMENT SPECIFIC DESIGN CRITERIA

This section will provide potential Suppliers with basic design criteria to better understand the Standby Power Generation System at the 3KWTP.

RFP No.	Equipment System	Equipment Range for Similar Experience	Notes
3KWTP-004-PQ	Standby power generation system	>750 kW	

3KINGS WATER TREATMENT PLANT RFP NO. 3KWTP-004-PQ – STANDBY POWER GENERATION SYSTEM

<u>Criteria</u>	Value	<u>Notes</u>
Fuel Type	Natural Gas	Delivery via gas pipeline.
Generator Size	1,000 kW	Altitude: 7,000 ft
Number of Units	1 duty, 0 standby	Standby
Noise	Quiet operation silencer	
Configuration	Open generator, radiator, and appurtenances	Suitable for installation in a generator room constructed at site by others.