

GENERAL CONTRACTOR AND ELECTRICAL CONTRACTOR

REQUEST FOR STATEMENT OF QUALIFICATIONS

Prepared for the

SOUTH VALLEY WATER RECLAMATION FACILITY

PROJECT 5

February 4, 2019





SOUTH VALLEY WATER RECLAMATION FACILITY PROJECT 5

REQUEST FOR STATEMENT OF QUALIFICATIONS

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NOTICE INVITING STATEMENTS OF QUALIFICATION

Statements of Qualification (SOQ) may be received on behalf of South Valley Water Reclamation Facility Project 5 ("Project")

at the office of Carollo Engineers, Inc., 7090 S. Union Park Avenue, Suite 600 Midvale, UT 84047

until **4:00 p.m. local time on the 25th day of February, 2019**, after which time additional SOQs will not be accepted.

Prospective General Contractors and Prospective Electrical Contractors may download the Request for Qualifications (RFQ) documents from one of the following websites:

https://bids.sciquest.com/apps/Router/PublicEvent?CustomerOrg=StateOfUtahwwww.svwater.com (Engineering tab)

Hard copy documents may also be obtained at the office of the Engineer (please call 24 hours in advance to request hard copy)

Carollo Engineers, Inc., 7090 S. Union Park Avenue, Suite 600 Midvale, UT 84047 801-233-2500

The proposed work is generally described as follows:

- Construction of a new multi-level grit removal building, including grit removal basins, grit pumping facilities, grit washing and conveying equipment, odor control, and associated appurtenances and yard piping.
- Modifications to existing bioreactors for improved biological phosphorus removal (BPR) including minor modifications to fine bubble diffusers, additional mixing equipment, improvements to the aeration control system, addition of trench drains, modifications to the mixed liquor recycle system, and associated appurtenances and yard piping.
- Construction of new duct banks and connections to existing manholes and handholes to bring power and fiber optic cables to the grit facility. Installation of a motor control center, panelboards, lighting transformer conduit and wire etc. to support the new grit facility. A new bioreactor powerhouse with three motor control centers and modifications to the existing powerhouse and motor control centers to support the bioreactor upgrades.

For further information contact (<u>by email only</u>):
Brad Jeppson, Project Manager:
bjeppson@carollo.com

Use subject line: SVWRF Project 5 Contractor Prequalification SOQ

The Owner reserves the right to reject any or all proposals not conforming to the intent and purpose of the prequalification documents.

GENERAL AND ELECTRICAL CONTRACTOR'S QUALIFICATION STATEMENTS INSTRUCTIONS FOR CONTRACTORS

ARTICLE 1 - OVERVIEW

- 1.01 Bidding Documents are expected to be available for the Project in spring of 2019.
 - A. General Description of the Work is as follows:
 - 1. Construction of a new grit handling facility and upgrades to three of the four existing Bioreactors for biological phosphorus removal. These upgrades will not impact rated capacity of the water reclamation facility. The new grit facility will include grit removal, grit pumping, grit washing, and disposal of grit with a capacity to treat 40 million gallon per day (mgd) average daily flow. Associated process yard piping includes rerouting the dual influent pump lines to the new grit facility in addition to other drainage and utility piping in the yard. Upgrades to the bioreactors include mixed liquor recycle modifications and additional mechanical mixing for enhanced phosphorus removal, and other maintenance-related improvements.
 - 2. Construction of new duct banks and connections to existing manholes and handholes to bring power and fiber optic cables to the grit facility. Installation of a motor control center, panelboards, lighting transformer conduit and wire etc. to support the new grit facility. A new bioreactor powerhouse with three motor control centers and modifications to the existing powerhouse and motor control centers to support the bioreactor upgrades.
 - 3. Preliminary drawings are provided in Appendix A.

1.02 Definitions

- A. Project: South Valley Water Reclamation Facility Project 5.
- B. Work: Construction, including labor, materials, and other incidentals associated with completion of Project 5.
- C. Owner: South Valley Water Reclamation Facility.
- D. Engineer: Carollo Engineers, Inc.
- E. Bidding Documents: Plans, Specifications, and Contract Documents for the construction of the Project.
- F. Qualification Statement/Qualification Submittal: Qualifications submitted by Prospective Contractors in response to this notice inviting Statements of Qualification.
- G. Successful Completion: On-time completion of Project without liquidated damages or litigation, and meeting the self-performance criteria.
- H. Self-Performance: The value of construction completed by the Contractor's own employees.

- I. Responsive Bidder: Means a Bidder who has submitted a Bid which conforms in all material respects to the Bidding Documents.
- J. Responsible Bidder: Means a Bidder who has the capacity and capability in all respects to perform fully the contract requirements and who has the integrity and reliability to assure good faith performance. Among factors to be considered in determining whether the Bidder meets these standards, are:
 - 1. Financial, material, equipment, facility, and personnel resources and expertise necessary to meet contractual requirements;
 - 2. A record of integrity;
 - 3. A record of Successful Completion defined as: completion of a project on time within a reasonable time and budget.
 - 4. Qualified legally to contract with the Owner, and:
 - 5. Has not failed to supply any necessary information in connection with the inquiry concerning responsibility.
- 1.03 Prequalification of prospective General Contractors and Electrical Contractors, hereafter referred to as Contractors, will be determined by the application of a pre-established rating system to the following information, including Schedule A below, to be submitted by prospective Contractors. General Contractors that plan to self-perform electrical construction for the proposed project must complete two sets of documents as outlined below in order to demonstrate both general and electrical construction qualifications.
 - A. Schedule A Key Personnel
 - B. Appendix B General Contractor and Electrical Contractor's Reference Forms.
 - 1. List the three (3) projects most similar in scope to Project 5 completed by your company. Use the three project reference forms included in the packet.

 Preference will be given to projects with the same superintendent and project manager as proposed for this project.
 - C. Appendix C General Contractor's Pregualification Questionnaire.
 - D. Appendix D Electrical Contractor's Prequalification Questionnaire.
- 1.04 The following is a schedule for Contractor pregualification and opening of Bids:
 - A. Prequalification Submittal Due Date: **Must be received by February 25, 2019 before 4:00 p.m.** MST.
 - B. Notice of Prequalification to Contractors (anticipated): March 18, 2019.
 - C. Contract documents available for review (anticipated): April 8, 2019.
 - D. Anticipated Bid Opening (anticipated): May 16, 2019.
- 1.05 Prospective Contractors desiring to be prequalified are hereby informed that they will be subject to and must fully comply with all of the requirements of the Bidding Documents.

ARTICLE 2 - EVALUATION

- 2.01 The Owner reserves the right to reject any or all responses to this request for qualifications, and to waive any irregularities in any response received.
- 2.02 The following criteria will be used to prequalify responsive and responsible potential Bidders, who will be invited to bid on the Project:
 - A. Responsive Bidder: Means a Bidder who has submitted a Bid which conforms in all material respects to the Bidding Documents.
 - B. Responsible Bidder: Means a Bidder who has the capacity and capability in all respects to perform fully the contract requirements and who has the integrity and reliability to assure good faith performance. Among factors to be considered in determining whether the Bidder meets these standards, are:
 - 1. Financial, material, equipment, facility, and personnel resources and expertise necessary to meet contractual requirements;
 - 2. A record of integrity;
 - 3. A record of Successful Completion defined as: completion of a project on time within a reasonable time and budget.
 - 4. Qualified legally to contract with the Owner, and;
 - 5. Has not failed to supply any necessary information in connection with this Request for Qualifications.
- 2.03 The Engineer will evaluate the completed qualification submittals and make recommendations to the Owner. The Owner will determine and identify the highest qualified General Contractors and Electrical Contractors. Written notification of this determination will be sent to each Contractor.
- 2.04 Ranking System: Contractor qualification submittals will be ranked in accordance with the following system. Each statement will be reviewed and ranked based on the criteria and numerical values shown below. A minimum score of 70 points shall be required.
 - A. General (10 points):
 - 1. Qualification Statement Clarity (1-5).
 - 2. Qualification Statement Completeness (1-5).
 - B. Relevant Experience/Performance (45 points):
 - 1. Past Project Performance (1-15).
 - 2. Timely Completion of Work (1-10).
 - 3. Prompt Warranty Service (1-10).
 - 4. Overall Successful Completion (1-10).
 - C. Project Team (30 points):
 - 1. Key Personnel Qualifications (1-10).
 - 2. Key Personnel Experience (1-10).
 - 3. Key Personnel Availability (1-10).
 - D. Financial Statement (15 points):
 - 1. Value of Current Work (1-5).
 - 2. Pending Claims/Disputes (1-10).

Total = 100

ARTICLE 3 - QUALIFICATIONS

- 3.01 Prospective General Contractor Minimum Qualifications.
 - A. Contractor authorizes Owner's representative to verify any and all information contained in the Qualification Statement from references contained herein and hereby releases all those concerned providing information as a reference from any liability in connection with any information they provide.
 - B. General Contractor must demonstrate successful completion during the past 10 years of at least three municipal water or wastewater treatment projects comparable in nature and scope to this project with a dollar value of \$15 million or more, and at least one of the three projects must have a dollar value of \$30 million or more. At least two of the projects must have been constructed in a cold weather climate with regular winter season snow and freezing temperatures.
 - C. General Contractor must demonstrate ability to bond for a project with the value of at least \$45 million. Contractor must submit evidence of sufficient bonding capacity.
 - D. General Contractor must confirm ability to comply with minimum insurance requirements as indicated in Appendix C and demonstrate compliance with State/Federal laws.
 - E. General Contractor must designate a Superintendent, who will be dedicated to the project for the duration of the project. The proposed Superintendent must meet the following minimum qualifications:
 - 1. At least 10 years of construction experience.
 - 2. Significant role on at least three municipal water or wastewater treatment projects with a cumulative value of at least \$30 million.
 - Superintendent must have demonstrated cold weather construction experience.
 At least two water or wastewater treatment projects included on their résumé must have been constructed in an area with consistent winter snow and freezing temperatures.
 - F. General Contractor must designate a Project Manager, who will be committed to the project for the duration of the project. The proposed Project Manager must meet the following minimum qualifications:
 - 1. At least 10 years of construction experience.
 - 2. Served as Project Manager on at least three municipal water or wastewater treatment projects with a cumulative value of at least \$30 million.
 - 3. Project Manager must have demonstrated cold weather construction experience. At least two water or wastewater treatment projects included on their résumé must have been constructed in an area with consistent winter snow and freezing temperatures.
 - G. Contractor shall list proposed project team members in Schedule A and attach resumes for each member demonstrating that minimum qualifications required herein are met. Proposed team members shall be dedicated to the Project and shall not be substituted without written approval from the Owner.

- H. General Contractor must have a current E-100 license in good standing issued by the State of Utah.
- 3.02 Prospective Electrical Contractor Minimum Qualifications.
 - A. Electrical Contractor authorizes Owner's representative to verify any and all information contained in the Qualification Statement from references contained herein and hereby releases all those concerned providing information as a reference from any liability in connection with any information they provide.
 - B. Electrical Contractor must demonstrate successful completion of at least three municipal water or wastewater treatment projects in the last 10 years comparable in nature and scope to this project. At least two of the projects must have an electrical value of at least \$2 million.
 - C. Electrical Contractor must demonstrate ability to bond for a project with the value of at least \$5 million. Electrical Contractor must submit evidence of sufficient bonding capacity.
 - D. Electrical Contractor must confirm ability to comply with minimum insurance requirements as indicated in Appendix D.
 - E. Electrical Contractor must designate a Superintendent with the following minimum qualifications:
 - 1. At least 10 years of construction experience.
 - 2. Superintendent role on at least three municipal water or wastewater treatment projects with a cumulative electrical construction value of \$3 million.
 - F. Electrical Contractor must designate a Project Manager with the following minimum qualifications:
 - 1. At least 10 years of electrical construction experience.
 - 2. Project Manager role on at least three municipal water or wastewater treatment projects with a combined electrical construction value of \$5 million.
 - G. Electrical Contractor shall list proposed project team members in Schedule A and attach resumes for each member demonstrating that minimum qualifications required herein are met. Proposed team members shall be dedicated to the Project and shall not be substituted without written approval from the Owner.
 - H. Electrical Contractor must have a current E-200 license in good standing issued by the State of Utah.

ARTICLE 4 - MISCELLANEOUS

- 4.01 The prequalification process is a closed-ended prequalification process. The list of prequalified potential vendors will remain in effect for 6 months after the list of prequalified potential vendors is made available to the public.
- 4.02 Only the selected General Contractors and Electric Contractors that are prequalified will be allowed to participate in an invitation for bids or request for proposals for the Project.
- 4.03 The Owner will provide a written justification statement to each potential vendor who did not meet the minimum qualification for placement on the list. A protest to the Owner's decision that the potential vendor did not meet the minimum qualifications must be filed in writing with the Owner's manager within seven days after the date of the written justification statement, and must contain a concise statement for the grounds upon which the protest is made.

		SCHEDULE A		
	KEY F	PERSONNEL FOR THIS PR	OJECT	
Name	Position	Date started with this organization	Years of experience in municipal construction	Prior positions and experience in construction
	Project Manager			
	Project Superintendent			
	Scheduler			
	Safety Coordinator			

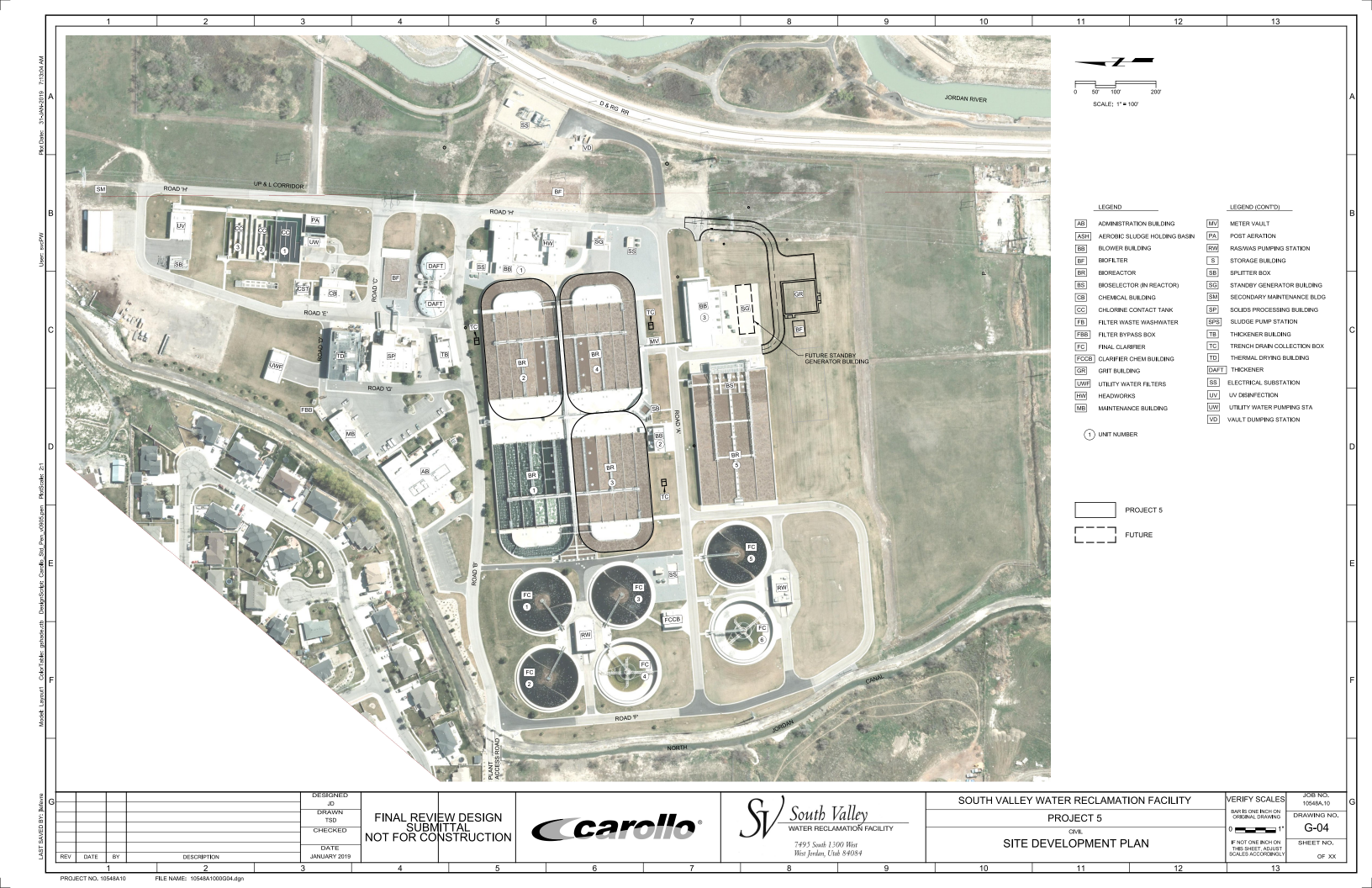
Note: Include additional pages as necessary. Attach resumes of key personnel.

END OF DOCUMENT

APPENDIX A - PRELIMINARY DRAWINGS

G-04 Site Development Plan

G-07 Design Criteria



1 2	3	4	5 6	7	8 9	10 11 12	13
DESIGN CRITERIA - BIOREACTOR	2 NO 2-4		DESIGN CRITERIA - GRIT REMOVA	AI FACILITY	,		
DESIGN CRITERIA - BIOREACTOR DESCRIPTION	UNITS	VALUE	DESIGN CRITERIA - GRIT REMOVA	UNITS	VALUE		
	OMITO	VALUE		5,410	VALUE		
GENERAL DESIGN FLOWS			GENERAL DESIGN FLOWS				
ANNUAL AVERAGE	MGD	48	DESIGN FLOW	MGD	40		
MAX MONTH FLOW PEAK HOUR FLOW	MGD MGD	50 77	MAX HYDRAULIC THROUGHPUT FLOW	MGD	66		
T EACHOOK TEOW	WGD	,,	EXISTING INFLUENT PUMP STATION				
INFLUENT CHARACTERISTICS (MAX MONTH)			EXISTING INFLUENT PUMPS				
BOD TSS	PPD PPD	97,000 111,000	TYPE NUMBER		DRY PIT SUBMERSIBLE		
NH3	PPD	12,000	NUMBER CAPACITY - EA	MGD	18.3		
TP EFFLUENT CHARACTERISTICS (30-DAY AVG)	PPD	2,300	TDH	FT	62		
NH3	MG/L	0.13	DRIVE SIZE, EACH CONTROL	HP	250 VFD		
NO3	MG/L	6.8	osimilar.		VI D		
TP T I N	MG/L MG/L	0.4/0.6 6.9/6.5	GRIT				
BIOREACTORS	WOL	0.5/0.5	GRIT BASINS TYPE		MULTI-TRAY VORTEX		
NUMBER OF ZONES / BASIN	NO	2	NUMBER		2+1 BID ALT		
ANAEROBIC SWING	NO. NO.	2 1	TRAY DIAMETER	FT	12		
ANOXIC	NO.	3	NO. OF TRAYS PER BASIN TREATMENT CAPACITY, EA	MGD	12 22.5		
AEROBIC PROCESS CHARACTERICS	NO.	7	HYDRAULIC CAPACITY, EA	MGD	36		
PROCESS CHARACTERICS MLSS	MG/L	3,500	GRIT PUMPS		DECESSED IMPELLED		
VOLATILE SOLIDS CONTENT OF MLSS	%	79	TYPE NUMBER		RECESSED IMPELLER 4 + 2 BID ALT		
SLUDGE PRODUCTION (MAX MONTH) AEROBIC SLUDGE AGE (SRT)	LB/DAY HRS	15,800 9.5	CONFIGURATION		1+1		
ANAEROBIC ZONE MIXERS			CAPACITY, EA	GPM	300		
TYPE	- NO	FIXED, VERTICAL SHAFT	HEAD DRIVE SIZE, EA	FT HP	25 7.5		
TOTAL PER BIOREACTOR (NEW/EXISTING) TOTAL (BIOREACTORS 2-4)	NO. NO.	0/2 6	CONTROL		FIXED		
MOTOR SIZE	HP	5	GRIT WASHERS				
MOTOR SPEED, NOMINAL DRIVE TYPE	RPM	1,750 CONSTANT SPEED	TYPE		INVERTED CONE-SHAPED VORTEX CHAMBER WITH SCREW CONVEYOR		
IMPELLER SPEED	RPM	28.7	NUMBER		2+1 BID ALT		
			NUMBER SOLIDS LOADING CAPACITY, EA	TON/HR	2+1 BID ALT 1.5		
TYPE TOTAL PER BIOREACTOR (NEW/EXISTING)	NO.	FLOATING 0/3	HYDRAULIC CAPACITY, EA	GPM	300		
TOTAL (BIOREACTORS 2-4)	NO.	9	HORSEPOWER GRIT STORAGE BIN (PROVIDED BY OWNER)	HP	3		
MOTOR SIZE	HP	5	DIMENSIONS		8' x 11' x 6' H		
MOTOR SPEED, NOMINAL DRIVE TYPE	RPM -	1,200 CONSTANT SPEED	TYPE		15 CY ROLL-OFF BIN		
ANOXIC ZONE MIXERS			NUMBER		2		
TYPE TOTAL PER BIOREACTOR (NEW/EXISTING)	NO.	FLOATING 2/1					
TOTAL PER BIOREACTOR (NEW/EXISTING) TOTAL (BIOREACTORS 2-4)	NO. NO.	2/1 9					
MOTOR SIZE	HP	5					
MOTOR SPEED, NOMINAL DRIVE TYPE	RPM -	1,200 CONSTANT SPEED					
TYPE TOTAL PER BIOREACTOR (NEW/EXISTING)	NO.	FIXED, VERTICAL SHAFT 2/0					
TOTAL PER BIOREACTOR (NEW/EXISTING) TOTAL (BIOREACTORS 2-4)	NO. NO.	6					
MOTOR SIZE	HP	5					
MOTOR SPEED, NOMINAL DRIVE TYPE	RPM -	1,750 CONSTANT SPEED					
IMPELLER SPEED	RPM	28.7					
OXIC ZONE AERATION/MIXING		EINE DUDDUE EIVED ODID					
TYPE MLSS RECIRCULATION PUMPS	-	FINE BUBBLE, FIXED GRID					
NUMBER OF PUMPS PER BIOREACTOR	NO.	2					
TOTAL (BIOREACTORS 2-4) TYPE	NO.	6 HORIZONTAL, PROPELLER PUMP					
	INCHES	95					
MAX CAPACITY-EACH	MGD	15					
MAX PUMP SPEED TOTAL DYNAMIC HEAD	RPM FT	600 5.5					
MOTOR SIZE	HP	25					
MOTOR SPEED, NOMINAL DRIVE TYPE	RPM	1,800 GEAR DRIVE, VFD					
DRIVE LIPE	-	GEAR DRIVE, VFD					
	DESIG	GNED JD			O)	SOUTH VALLEY WATER RECLAMATION FACILITY	VERIFY SCALES
- 1 - 1	DRA		ICN	,	South Valley		BAR IS ONE INCH ON ORIGINAL DRAWING
+ +	Kŀ	HB FINAL REVIEW DESI		8	WATER RECLAMATION FACILITY	PROJECT 5	
				'		OFFICE	01"
	CHEC	NOT FOR CONSTRUC	CTION		WATER RECEASIVATION PACIEITY	GENERAL	
	ВС	□ NOT FOR CONSTRUC	etion Caroll		7495 South 1300 West	DESIGN CRITERIA	IF NOT ONE INCH ON
E BY DESCRIPTION	DA ⁻	NOT FOR CONSTRUC	CTION COLOR				

APPENDIX B - PROJECT REFERENCE FORMS

APPENDIX B

PROJECT REFERENCE FORMS SOUTH VALLEY WATER RECLAMATION FACILITY PROJECT 5

Project			
Project Desc	cription		
Contractor's	Project Manager		
Contractor's	On-site Superintendent		
			Order Amount \$
Required Co	ompletion Date	Actual Comple	etion Date
Value of Self	f-Performed Work		
	rk Subcontracted and value of suent of the construction value.)	ubcontracted work	(List separately all subcontracts greater
	Subcontractor		Value of Subcontract
-			
-			
-			
Owner			
			Phone
Engineer			
			Phone
	Resident Engineer for CMS_		Phone
Liquidated D	amages Assessed? Yes	No Ar	mount \$
Describe:			
Any Claims	on Project? Yes N	No Amount	\$
Describe: _			

PROJECT REFERENCE FORMS SOUTH VALLEY WATER RECLAMATION FACILITY PROJECT 5

Project				
Project Description				
Contractor's Project M	anager			
Contractor's On-site S	uperintendent			
Construction Value \$_		Chang	e Order Amount	\$
Required Completion I	Date	Actual Con	npletion Date	
Value of Self-Performe	ed Work			
Indicate Work Subconthan 2 percent of the c		bcontracted w	ork. (List separa	tely all subcontracts greater
	Subcontractor		Value of S	Subcontract
Engineer				
				Phone
Liquidated Damages A	Assessed? Yes	_ No	Amount \$	
Describe:				
Any Claims on Project	? Yes N	lo Amo	unt \$	
Describe:				

PROJECT REFERENCE FORMS SOUTH VALLEY WATER RECLAMATION FACILITY PROJECT 5

Project	
Project Description	
Contractor's Project Manager	
Contractor's On-site Superintendent	
Construction Value \$	Change Order Amount \$
Required Completion Date	Actual Completion Date
Value of Self-Performed Work	
Indicate Work Subcontracted and value of than 2 percent of the construction value.)	subcontracted work. (List separately all subcontracts greater
Subcontractor	Value of Subcontract
	Phone
	Phone
Resident Engineer for CM	S Phone
	No Amount \$
Describe:	
Any Claims on Project? Yes	No Amount \$
Describe:	

APPENDIX C – GENERAL CONTRACTOR'S PREQUALIFICATION QUESTIONNAIRE

Appendix C

GENERAL CONTRACTOR PREQUALIFICATION QUESTIONNAIRE

	nerjury that all of the prequalification information and that this Declaration was executed in Salt Lake
	For partnership only: List all General Partners
(Signature and Title)	-
(Typed Name and Title)	
(Firm Name)	
(Address)	
(City and State)	
(Telephone Number)	

All information submitted for prequalification evaluation will be considered official information acquired in confidence and SVWRF will maintain its confidentiality to the extent permitted by law. This includes the Contractor's Statement of Experience and Financial Condition to be submitted with this Questionnaire.

References contained in this Qualification Statement are an intricate part of Bidder's qualifications. References must be accurate. Bidder authorizes Carollo Engineers Inc. to verify any and all information contained in the Qualification Statement from references contained herein and hereby releases all those concerned providing information as a reference from any liability in connection with any information they provide.

1.	Company Name						
	Address:						
	Phone: F	Fax: Contact Name:					
2.	Contractor License Classifica	tion(s)					
3.	Contractor Utah License Num	nber(s)					
4.	Bonding Capacity						
5.							
6.	Office Responsible for Projec	t					
7.	Years your company has bee	en in business on a continuous basis under the same name					
8.	List gross annual revenue am	nounts for the years indicated.					
	2018	2014					
	2017	2013					
	2016	2012					
	2015	2011					
9.	Indicate value of current unco	ompleted work \$					
10.	Pending Litigation? Yes	No					
	If yes, please describe						
11.	Has there been any litigation five years? Yes No	against your company under this or any name in the past					
	If yes, please describe						
12.	Bonding Information						
	Bonding Company:						
	Address:						
	Bonding Agent:						
	Address:						

	С	ontact Name:
	Р	hone:
	Α	ggregate Bonding Capacity:
	Α	ggregate Bonding Capacity as of date of this submittal:
13.	Mi	nimum Insurance Requirements
	A.	Workers' Compensation and Employers' Liability Insurance: The liability limits, as required by state law, shall be not less than:
		1. Workers' compensation:
		a. Statutory.b. Employers' liability: \$1,000,000 each occurrence.
	В.	Comprehensive Automobile Liability Insurance: The liability limits shall be not less than:
		 Bodily injury and property damage: a. \$1,000,000 combined single limit for each occurrence.
	C.	Commercial General Liability Insurance: The liability limits shall be not less than:
		 Bodily injury and property damage: a. \$1,000,000 combined single limit for each occurrence. b. \$1,000,000 general aggregate.
	D.	Umbrella Liability Insurance: The liability limits shall be not less than:
		 Bodily injury and property damage: a. \$4,000,000 combined single limit for each occurrence. b. \$4,000,000 general aggregate.
	E.	Property Insurance: Contractor shall purchase and maintain property insurance coverage for the Work at the site in the amount of the full replacement cost thereof. This insurance shall be written on a Builder's Risk "all-risk" or open peril or special causes of loss policy form that shall at least include insurance for physical loss or damage to the Work, temporary buildings, falsework, Work in transit including ocean transit, and Work in storage at the project site or at another location acceptable to Owner, and shall insure against at least the following perils: fire, lightning, extended coverage, theft, vandalism and malicious mischief, earthquake, collapse, debris removal, demolition occasioned by enforcement of Laws and Regulations, water damage, and damage caused by frost and freezing.
	F.	Does your organization meet these minimum insurance requirements?

Compliance with Federal/State Laws 14.

[] No

[] Yes

A. Has your organization been assessed any penalties for noncompliance violations of the Federal or State labor laws and/or regulations within the past 10 years?

	[] Yes	[]	No
	1. If Yes, give detail	s, incl	uding dates.
B.	, ,		ve any ongoing investigations by any agency regarding or Code, Utah Professional Corporation Act, or State
	[] Yes	[]	No
	1. If Yes, give detail	s, incl	uding dates.
C.	Has your organization Requirements within		n cited for violations of OSHA Standards and ast 10 years?
	[] Yes	[]	No
	1. If Yes, give detail	s, incl	uding dates.
D.	Please provide an ex of paper along with the		tion for any question answered "yes" on a separate sheet cument.

APPENDIX D – ELECTRICAL CONTRACTOR'S PREQUALIFICATION QUESTIONNAIRE

Appendix D

ELECTRICAL CONTRACTOR PREQUALIFICATION QUESTIONNAIRE

submitted with this form is true and correct and the County, Utah, on	at this Declaration was executed in Salt Lake
	For partnership only: List all General Partners
(Signature and Title)	
(Typed Name and Title)	
(Firm Name)	
(Address)	
(City and State)	
(Telephone Number)	

All information submitted for prequalification evaluation will be considered official information acquired in confidence and SVWRF will maintain its confidentiality to the extent permitted by law. This includes the Contractor's Statement of Experience and Financial Condition to be submitted with this Questionnaire.

References contained in this Qualification Statement are an intricate part of Bidder's qualifications. References must be accurate. Bidder authorizes Carollo Engineers, Inc. to verify any and all information contained in the Qualification Statement from references contained herein and hereby releases all those concerned providing information as a reference from any liability in connection with any information they provide.

Company Name						
Address:						
Phone:	Fax:	Contact Name:				
Contractor License Classifi	ication(s)					
Contractor Utah License N	umber(s)					
		ntinuous basis under the same name				
——————————————————————————————————————	een in business on a co	Titilidous basis under the same hame				
List gross annual revenue	List gross annual revenue amounts for the years indicated.					
2018	2014	4				
2017	2013	3				
2016	2012	2				
2015	201	1				
Indicate value of current ur						
Pending Litigation? Yes	No					
If yes, please describe						
Has there been any litigation five years? Yes No_		under this or any name in the past				
If yes, please describe						
Bonding Information						
Bonding Company:						

	E	Bonding Agent:			
	A	Address:			
	(Contact Name:			
	F	Phone:			
	A	Aggregate Bonding Capacity:			
		Aggregate Bonding Capacity as of date of this submittal:			
13.	Mir	nimum Insurance Requirements			
	A.	Workers' Compensation and Employers' Liability Insurance: The liability limits, as required by state law, shall be not less than:			
		 Workers' compensation: a. Statutory. b. Employers' liability: \$1,000,000 each occurrence. 			
	В.	Comprehensive Automobile Liability Insurance: The liability limits shall be not less than:			
		 Bodily injury and property damage: a. \$500,000 combined single limit for each occurrence. 			
	C.	Commercial General Liability Insurance: The liability limits shall be not less than:			
		 Bodily injury and property damage: a. \$1,000,000 combined single limit for each occurrence. b. \$1,000,000 general aggregate. 			
	D.	Umbrella Liability Insurance: The liability limits shall be not less than:			
		 Bodily injury and property damage: a. \$1,000,000 combined single limit for each occurrence. b. \$1,000,000 general aggregate. 			
	E.	Property Insurance: Contractor shall purchase and maintain property insurance coverage for the Work at the site in the amount of the full replacement cost thereof. This insurance shall be written on a Builder's Risk "all-risk" or open peril or special causes of loss policy form that shall at least include insurance for physical loss or damage to the Work, temporary buildings, falsework, Work in transit including ocear transit, and Work in storage at the project site or at another location acceptable to Owner, and shall insure against at least the following perils: fire, lightning, extended coverage, theft, vandalism and malicious mischief, earthquake, collapse, debris removal, demolition occasioned by enforcement of Laws and Regulations, water damage, and damage caused by frost and freezing.			
	F.	Does your organization meet these minimum insurance requirements? [] Yes [] No			

A.			n assessed any penalties for noncompliance violations of laws and/or regulations within the past 10 years? No	
3. If Yes, give details, including dates.				
B.	B. Does your organization have any ongoing investigations by any agency regarding violations of the State Labor Code, Utah Professional Corporation Act, or State licensing laws?			
	[] Yes	[]	No	
	1. If Yes, give detai	ls, incl	uding dates.	
C.	C. Has your organization been cited for violations of OSHA Standards and Requirements within the past 10 years?			
	[] Yes	[]	No	
	1. If Yes, give detai	ls, incl	uding dates.	
D.	Please provide an exof paper along with t	•	tion for any question answered "yes" on a separate sheet cument.	

14.

Compliance with Federal/State Laws