CITY OF CLOVIS



RFQ 18-1004-01
GROUNDWATER BANKING/PLAYA RESTORATION
DUE DATE:
NOVEMBER 19, 2018
2:00 P.M. MST

IMPORTANT
PROPOSAL MUST BE SUBMITTED IN A SEALED ENVELOPE WITH THE RFQ
NUMBER AND
DEADLINE DATE CLEARLY INDICATED ON THE BOTTOM LEFT
HAND SIDE OF THE ENVELOPE.

COMMODITY CODE 92695

SUBMITTAL SHEET RFQ 18-1004-01

GROUNDWATER BANKING/PLAYA RESTORATION

The items to which this sheet is attached represents our proposal as described therein. We certify that we have read the conditions of the RFQ and that we understand them fully. We understand that any discrepancies in this invitation which come to our attention must be mentioned to the City of Clovis prior to the opening of proposals or adjudication will be made by executive decision.

Please type or print.			
NAME OF FIRM			
NAME AND TITLE OF AG	ENT		
BUSINESS ADDRESS		CITY	STATE ZIP
TELEPHONE NUMBER	FAX NUMBER	T	TOLL FREE NUMBER
E-MAIL			
If you qualify for the Resider (Resident Preference) include		Veteran Pref	eference as per the enclosed information
SIGNATURE			

(THIS SHEET MUST BE COMPLETED & SIGNED TO BE CONSIDERED)

CITY OF CLOVIS

RFQ 18-1004-01

GROUNDWATER BANKING/PLAYA RESTORATION

GENERAL DISCUSSION

The City of Clovis is requesting proposals to qualify firms or individuals to participate in the RFP process for the Groundwater Banking/Playa Restoration project. One (1) original of the proposal in a sealed envelope shall be submitted no later than Monday, November 19, 2018 at 2:00 p.m. local time at the Office of the Chief Procurement Officer located at 321 Connelly, P.O. Box 760, Clovis, New Mexico 88101.

Label the lower left corner of the proposal with the following information:

- 1. RFQ Number (RFP-18-1004-01)
- 2. Date Due
- 3. RFQ Title
- 4. Firm or Individual Name

Criteria - Request for Qualifiers

Please provide a legal description and the total number of water rights acres in your proposed project area that you are willing to consider taking out of irrigated production and conveying to the City of Clovis.

Point Distribution: 5 Points (3 – 480 ac-ft) 10 Points (481 – 960 ac-ft) 15 Points (961 – 1440 ac-ft) 20 Points (1441 – 1920 ac-ft) 25 Points (> 1921 ac-ft) Please indicate your saturated water thickness for each well included in your area. Provide evidence of how the static water level measurement for each well was derived. Well #7_____ Well #8_____ Well #4____ Well #10____ Well #1 Well #2____ Well #5_____ Well #11 Well #9____ Well #6_____ Well #3 Well #12 Point Distribution (per well): 5 Points (10 – 30 ft) 10 Points (31 – 50 ft) 15 Points (51 – 70 ft) 20 Points (> 71 ft) What is the exact number of existing active (currently in use) agricultural irrigation wells located on your proposed area? #_____ Point Distribution: 0 Points (0 wells) 5 Points (1 - 5 wells)10 Points (6 - 10 wells) 15 Points (> 10 wells) What is the GPS location of each well? (Information Only) Well #1 Lat: Long: Well #4 Lat: Long: Well #7 Lat: Long: Well #10 Lat: Long: Well #2 Lat: Long: Well #5 Lat: Long: Well #8 Lat: Long: Well #11 Lat: Long: Well#3 Lat: Long: Well #6 Lat: Long: Well #9 Lat: Long: Well #12 Lat: Long: What is the horsepower (HP) of your existing well pumps for each well? (Information Only) Well #4_____ Well #10_____ Well #1_____ Well #7_____ Well #8____ Well #5_____ Well #2_____ Well #11 Well #9_____ Well #3 Well #6_____ Well #12

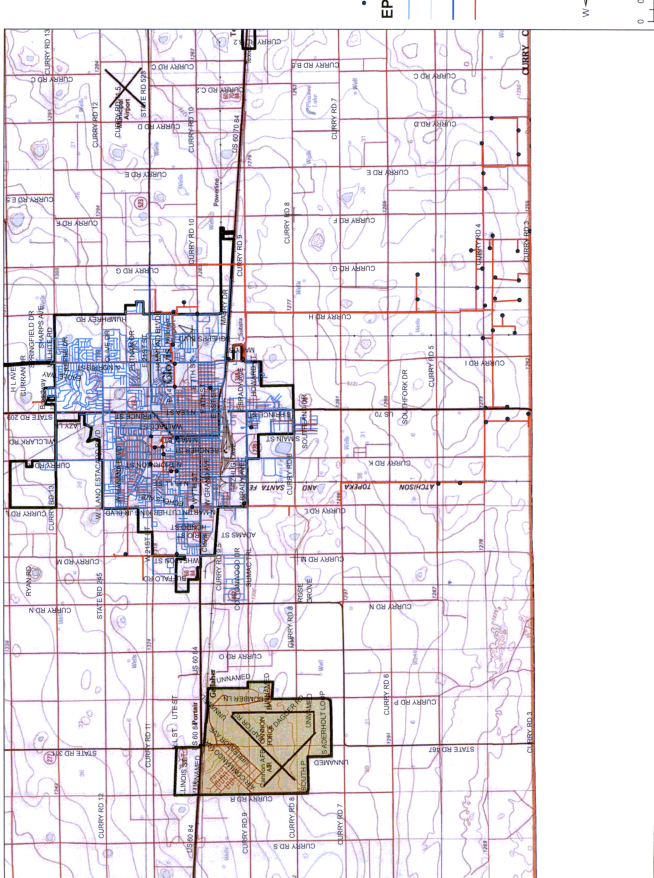
Do you have	a well lo	g? (Information 0	nly)		
[]YES	[] NO	OSE File No	0		
If you answe # of wells	_	," please indicate f	or how many well	ls a well log exists.	
		lls located from the ted on the map?	e proposed Easter	n New Mexico Rural Water Sys	tem
Well #2			Well #8	Well #10 Well #11 Well #12	
Point Distrib 0 Points (> 1 5 Points (11 15 Points (6 25 Points (0	15 miles] - 15 mil - 10 mil	es)			
How far are	your we	lls located from an	y existing EPCOR	water lines as indicated on the	map?
		Well #4 Well #5 Well #6	Well #7 Well #8 Well #9	Well #10 Well #11 Well #12	
Point Distrib 0 Points (> 1 5 Points (11 15 Points (6 25 Points (0	15 miles - 15 mil - 10 mil	es)			
Would you c	onsider	a conservation eas	sement in the prop	oosed area?	
[]YES	[] NO				
Point Distrib 0 Points (No 10 Points (Ye)				

Do you have playas in your proposed areas?
[] YES
If you have playas in your proposed area, how many do you have? #
Point Distribution: 0 Points (0 playas) 1 Points (1 – 2 playas) 2 Points (3 – 4 playas) 3 Points (4 – 5 playas) 4 Points (> 5 playas)
If you have playas in your proposed area, will you commit to participating in a playa restoration and conservation program?
[] YES [] NO [] Not applicable
Point Distribution: 0 Points (No) 10 Points (Yes)
Are you participating in a CRP or other conservation program in the proposed area?
[] YES
If you answered "yes," please identify the conservation program you are participating in.
Point Distribution: 0 Points (Yes) 5 Points (No)
Are you willing to participate in a NRCS EQIP (Environmental Quality Incentives Program) program in the proposed area?
To learn more about EQIP visit: https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/eqip/
[] YES
Point Distribution: 0 Points (No) 10 Points (Yes)

proposed area?
To learn more about CSP visit: https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/csp/
[]YES []NO
Point Distribution: 0 Points (No) 10 Points (Yes)
Are you willing to participate in a NRCS ACEP (Agricultural Conservation Easement Program) program in the proposed area?
To learn more about ACEP visit: https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/easements/acep/
[]YES []NO
Point Distribution: 0 Points (No) 10 Points (Yes)
Are you willing to participate in a NRCS RCPP (Regional Conservation Partnership Program) program in the proposed area?
To learn more about RCPP visit: https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/farmbill/rcpp/
[]YES []NO
Point Distribution: 0 Points (No) 10 Points (Yes)
Are you willing to participate in a NMDGF Pittman Robertson program in the proposed area?
[]YES []NO
Point Distribution: 0 Points (No) 10 Points (Yes)

Are you willing to participate in a NRCS CSP (Conservation Stewardship Program) program in the

Are you willing to participate in a DOD REPI (Readiness and Environmental Protection Integration Program) program in the proposed area?	l
To learn more about REPI visit: http://www.repi.mil/	
[]YES []NO	
Point Distribution: 0 Points (No) 10 Points (Yes)	
Are any existing wells metered in the proposed area?	
[] YES	
Point Distribution: 0 Points (No) 5 Points (Yes)	
If you answered "yes," how many metered wells do you have? #	
If you answered "yes," how many GPM is each well pumping?	
Well #1 Well #7 Well #10 Well #2 Well #5 Well #8 Well #11 Well #3 Well #6 Well #9 Well #12	
Point Distribution (per well): 5 Points (0 – 50 gpm) 10 Points (51 – 100 gpm) 15 Points (101 – 150 gpm) 20 Points (151 – 200 gpm) 25 Points (> 200 gpm)	
If your wells supply an irrigation sprinkler, how many wells supply the sprinkler?	
Sprinkler #1Sprinkler #4Sprinkler #7Sprinkler #10Sprinkler #2Sprinkler #5Sprinkler #8Sprinkler #11Sprinkler #3Sprinkler #6Sprinkler #9Sprinkler #12	
Point Distribution (per sprinkler): 2 Points (> 5 wells) 4 Points (4 – 5 wells) 6 Points (2 – 3 wells) 8 Points (1 well)	



Well

EPCOR Water Mains

Distribution, Active

Distribution, Pending

Plant, Active

Transmission, Active