

Picayune Rancheria of the

CHUKCHANSI INDIANS

49260 Chapel Hill | PO Box 2226 | Oakhurst, CA 93644 | (559) 412-5590

REQUEST FOR PROPOSALS: INSTALLATION OF WATER VENDING MACHINE WM-250 CHUKCHANSI CROSSING FUEL STATION

November 22, 2019

The Picayune Rancheria of the Chukchansi Indians (PRCI), a federally recognized sovereign Indian tribe, requests proposals for the installation of a water vending machine, WM-250. The vending machine is on site.

Scope of Work:

- Install Chukchansi Crossings new water Vending Machine at identified location.

 There is a dedicated 20 amp-120 volt circuit for vending machine
- Pour concrete pad in planter 8'X3'
- Install 2 Ballard's 6' long X 5" diameter 4' above grade 2' below grade at each end
- Plumb in water from stub out to vending machine
- Plumb in drain line from back of vending machine to bark planter providing 6" air gap
- Bolt water vending machine to concrete pad
- See Crossing manager for installation location

All RFP responses must be signed and must include the following:

- 1. A summary of your experience and expertise with this type of work.
- 2. Timeline for proposed project;
- 3. A statement of proposed fees and costs including equipment owned/needed/recommended to complete project.

PRCI exercises Native American preference in contracting. You are encouraged to include any information in your response that would qualify you for Native American preference. The selected individual/firm will be expected to sign a retainer letter that recognizes the sovereignty of PRCI.

PRCI reserves the right to award or reject any response or proposal for any reason, to request modification of any proposal, or to solicit further proposals, or to determine not to pursue further action, as may become necessary in the best interest of PRCI.

Please submit all responses electronically to: tpisano@chukchansi-nsn.gov no later than 5:00 pm (PST) on November 29, 2019. If you have questions about this RFP, contact Tribal Council Member-at-Large, Thomas Pisano at (559)760-1794