



Hemet Manufacturing Co., Inc.

RFP PRICE FORM

CONTRACTOR: dba Genesis Construction

Description	Cost
Removal of Spent Media	\$ 339,000.00
Removal and Rehabilitation of air diffuser layer	\$ 101,000.00
Installation of new Media	\$ 366,000.00
Mobilization	\$ 35,000.00
Miscellaneous Charges (Describe)	\$ 0.00
Payment & Performance Bond	\$ 20,000.00
Option – Spread Media at Designated	\$ 8,777.00
Total Project Cost	\$ 869,777.00

Price(s) shall include all labor, equipment, materials, transportation, overhead, travel, profit, insurance, sales and other taxes, licenses, incidentals, and all other related costs necessary to meet the work requirements.

The District encourages a discount for early payment and will include such offers in the evaluation criteria. If a discount is offered, terms are: 0 % discount if paid in full within n/a days.

The undersigned as Proposer, declares that the only persons or parties interested in this proposal is made without collusion with any person, firm or corporation. Your signature on this document, should you be awarded the contract as defined in this RFP, signifies that you have fully read and understood this proposal and will comply with all specifications, conditions, unit prices, terms, and delivery of the proposal unless otherwise noted in the "exceptions" portion of the proposal.

Name of Offeror (Firm): Hemet Manufacturing Company, Inc.
dba Genesis Construction Title: President

Authorized Signature: *Candace D. Perry* Date: 11-6-19

Printed/Typed Name: Candace D. Perry Mailing Address: P.O. Box 5399



Phone: () 951-652-6977

City, Hemet, CA 92544
State,
Zip:

Fax: () 951-925-6585

E-Mail estimating@genesisconst.com
Address:



LIST OF SUBCONTRACTORS

Subcontractor #1 Information

Legal Business Name: _____ Date: _____

Address: _____
Street Address *Suite #*

City *State* *ZIP Code*

California State Contractor's License No.: _____ Department of Industrial Relations Registration No. _____

Subcontract Description: _____

Subcontractor #2 Information

Legal Business Name: _____ Date: _____

Address: _____
Street Address *Suite #*

City *State* *ZIP Code*

California State Contractor's Licenses No.: _____ Department of Industrial Relations Registration No. _____

Subcontract Description: _____

Subcontractor #3 Information

Legal Business Name: _____ Date: _____

Address: _____
Street Address *Suite #*

City *State* *ZIP Code*

California State Contractor's Licenses No.: _____ Department of Industrial Relations Registration No. _____

Subcontract Description: _____



PERFORMANCE HISTORY REFERENCES

Business References for

Proposer Business Name: Hemet Manufacturing Company, Inc.
dba Genesis Construction Date: 11-6-19

Proposer shall provide a minimum of three (3) Customer References. Customer references where similar work was performed is preferred.

Reference 1

Name of Firm: Eastern Municipal Water District Phone: 951-928-3777
Address: 2270 Trumble Rd. Perris, CA Contact: Myron Fisk
Project Title: Bio Filter Rehabilitation at PVRWRF Approx. Cost: \$853,588 Contact email: fiskm@emwd.org
Project Description: Bio Filter Rehab 1 & 2
Project Date: 2016 To: 2017

Reference 2

Name of Firm: Coachella Valley Water Distict Phone: 760-333-4005
Address: Coachella, CA Contact: Luke Stowe
Project Title: Operations, Maintenance and Repair Approx. Cost: \$ Contact email: lstowe@cvwd.org
Project Description: Operations Maintenance and Repair along Coachella Canal
Project Date: 2017 To: 2019

Reference 3

Name of Firm: State of California CDCR Phone: 916-255-1133
Address: Sacramento, CA Contact: Paul Keiley
Project Title: Wastewater Pond Repairs & Liner 1,574,627 paul.keiley@cdcr.ca.gov
Approx. Cost: \$ Contact email:
Project Description: Repair basins and replace liners
Project Date: 2016 To: 2017

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PROPOSED WORK PLAN

1. Mobilize and set up work area

2. At the first biofilter, remove spent organic media layer
media layer.

3. Remove plastic screen, remove & clean existing air diffuser
rock, 8" PVC pipe lateral then reinstall air diffuser rock
& pipe PVC laterals

4. Install Biorem Biosorfens media & clean up biofilter cell area

5. Smoke test the newly installed media

6. Cells 2, 3 & 4 will follow these same step with exception
that Cell 4 will not receive the Biorem Biosorbens per specs.

7. Demobilize work area

Anticipated Labor & Equipment

8 people, 1 backhoe, 1 loader, 1 excavator, 1 skidsteer
1 watertruck, one foreman truck, and 2 crewtrucks.
