

Natural Gas heat

Solution low level

Seven day timer

High performance turbulation system with sealess pump

(2) Baskets with lifting lugs

Digital indicating temperature controller

Waterproof electrical panels

1 hard plumbed eye wash center to meet local regulations

The system will be installed outdoors and must be completely weather proof.

Overhead hoist for lowering and removing the basket with the capacity of 2,000 lbs plus basket

The top of the tank shall be flanged and raised to form a full perimeter drip lip thereby minimizing spillage onto exterior walls.

A stainless steel cover shall be included. It must be designed to prevent rain water from entering the tank when closed. It shall be rear hinged, insulated, and of splash guard design. A pneumatic lifting system shall be employed for opening and closing the cover. All components will be NFPA/JIC standard and includes an e stop and freeze circuit.

The gas heating system shall use a stainless steel immersion coil and an atmospheric burner, the stripping solution shall have an operating temperature up to 180° F. A pre heat timer and process timer are included. Heater tube shall be installed in such a manner that sludge buildup will not effect it.

The system shall have a high performance stainless steel turbulation system. Solution injectors will be directed along the bottom of the work zone producing direct solution turbulence.

5. NOTES:

5.1 Payment needs to be WAWF.

5.2 The vendor shall ship / deliver / install / train personnel / provide 1 chemical stripping tank system no later than the delivery date in reference to 7.1 to prevent work stoppage and impediment of SWRMC production and Naval Operations.

5.3 The vendor shall set-up, install, conduct operational test, commission and train SWRMC Corrosion Control Product Family 940 personnel.

5.4 The Government / SWRMC is not liable for any delays and or additional extension not

duly negotiated and approved by the Contracting Officer.

5.5 The vendor shall replace right away any defective or wrong materials without additional cost to the Government.

5.6	Unloading Equipment	SWRMC
	Placing Equipment	VENDOR
	Facility Design ESD	VENDOR
	Power Termination to Equipment	SWRMC
	Plumbing Termination to Equipment	SWRMC
	System Piping Labor and Materials	VENDOR
	Installation/Start Up/Training ESD	VENDOR
	Foundation Construction	SWRMC – ON TARMAC
	Final Plumbing Connections ESD	VENDOR
	Preventative Maintenance Program ESD	VENDOR

6. DELIVERY LOCATION:

- 6.1 Southwest Regional Maintenance Center
Bldg. 123
3985 Cummings Road
San Diego, CA 92136
Corrosion Control Product Family