

Jerry,

I have been working on pricing for the repair or the replacement of the Miox M2 (120 PPD) system at Holiday Hills. The prices below are all special prices and well below normal market value.

The replacement cost is \$116,750.00 for an M3 (180 PPD) system with flow control and self-cleaning operation, these are features that have been added to the unit since you purchased your system.

The cost for a new M3 cell is \$29,555.00, if purchased within the next 60 days. As Parkson and Miox were switching the marketing of these systems at the time you purchased your previous cell, I was given the incorrect price of \$29,555, subsequently after order I was told that the price was actually \$44,000. However because I had received a written quote, and you had gotten the lower amount approved I pushed for them to maintain the incorrect price for a backup cell and a new cell to replace the damaged cell. Thus if you purchase the cell in the next 60 days I can get the much lower price honored.

The other equipment required to rebuild the damaged unit, and expand it to an M3 would be;

System Display
System CPU / controller
All new input / output CPU modules
Interface Board
Brine Flowmeter
8 sets cell leads
Current Transducers
Transformer Assembly
9 Diodes
Labor to install and test new equipment

Price \$47,200.00

We would be re using some items that appear to be okay or should not be damaged by the failure, however if these smaller items should need to be replaced their costs would be additional!

Thanks

--

Jackson Brownfield
Specialized Operations Services, Inc.
423.618.8848 Cell
....visit us at www.specializedoperationservices.com