

ORIGINAL



0000130441

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

Douglas C. Fitzpatrick
49 Bell Rock Plaza
Sedona, Arizona 86351
(928) 284-2190
Bar ID #005152
fitzlaw@sedona.net
Attorney for applicant, Montezuma Rimrock
Water Company, LLC

RECEIVED
2011 OCT 12 P 3:52
ARIZONA CORPORATION COMMISSION
DOCKET CONTROL
Arizona Corporation Commission
DOCKETED
OCT 12 2011
DOCKETED BY *RAD*

BEFORE THE ARIZONA CORPORATION COMMISSION

IN THE MATTER OF THE APPLICATION OF)	DOCKET NO. W-04254A-08-0361
MONTEZUMA RIMROCK WATER)	
COMPANY, LLC FOR APPROVAL OF A)	DOCKET NO. W-04254A-08-0362
RATE INCREASE.)	
_____)	PROPOSED PLAN FOR
IN THE MATTER OF THE APPLICATION OF)	ARSENIC ABATEMENT
MONTEZUMA RIMROCK WATER)	
COMPANY, LLC FOR APPROVAL OF A)	
FINANCING APPLICATION.)	
_____)	

The Company intends to lease the facilities required to reduce the arsenic levels in its water. The equipment is to be leased from CEcom Water Solutions, Inc. which is based in Arizona. See gecomwatersolutions.com. GEcom has been in the business of providing turn-key arsenic removal systems since 2005. GEcom's sole business is arsenic removal.

The system will allow the Company to supply water to its customers that falls within the EPA guidelines of less than 10 ppb of arsenic. The two tanks which comprise the system are made with spun wound fiberglass and can withstand pressures of 650 psi. The piping is to be Schedule 80 pipe and the arsenic removing material is titanium-based MetSorb media produced by Graver Technology in Delaware and is NSF approved.

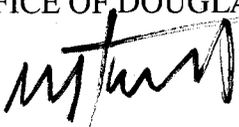
GEcom is able to build the system which has been approved by ADEQ. Copies of the Waterline Construction plans prepared by Environmental Hydrosystems, Ltd. and approved by ADEQ for the arsenic abatement are appended hereto.

The Company anticipates that its lease with GEcom will be executed within the next two

1 weeks. Thereafter, construction will proceed with reasonable promptness and, in any case, prior
2 to the April 2012 deadline mandated by ADEQ. The Company will docket the signed lease
3 when it has been executed.

4 DATED this 10th day of October, 2011.

5 LAW OFFICE OF DOUGLAS C. FITZPATRICK

6
7 BY 

8 Douglas C. Fitzpatrick
9 Attorney for Montezuma Rimrock Water
10 Company LLC

11
12 ORIGINAL and ~~13~~ copies
13 mailed this 10th day of
14 October, 2011, to:

15 Arizona Corporation Commission
16 Attention: Docket Control
17 1200 West Washington Street
18 Phoenix, Arizona 85007

19 COPIES of the foregoing mailed
20 this 10th day of October, 2011, to:

21 Darak R. Eaddy
22 Utilities Division
23 Arizona Corporation Commission
24 1200 West Washington Street
25 Phoenix, Arizona 85007

26 John Dougherty
27 P.O. Box 501
28 Rimrock, Arizona 86335

Patricia D. Olsen, Manager
Montezuma Rimrock Water
Company, LLC
P.O. Box 10
Rimrock, Arizona 86335

1 Janice Alward, Chief Counsel
2 Legal Division
3 Arizona Corporation Commission
4 1200 West Washington Street
Phoenix, Arizona 85007

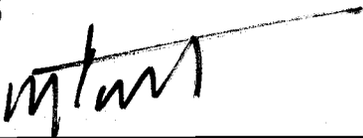
5 Steven M. Olea, Director
6 Utilities Division
7 Arizona Corporation Commission
8 1200 West Washington Street
9 Phoenix, Arizona 85007

10 Lyn Farmer
11 Chief, Hearing Division
12 Arizona Corporation Commission
13 1200 West Washington Street
14 Phoenix, Arizona 85007

15 Arizona Corporation Commission
16 Attn: Docket Control
17 1200 West Washington Street
18 Phoenix, Arizona 85007

19 13 copies of the foregoing
20 mailed this 10th day of October,
21 2011, to ACC Docket Control
22 for docketing in W-04254A-11-
23 0296

24
25

26 
27 _____
28 Douglas C. Fitzpatrick

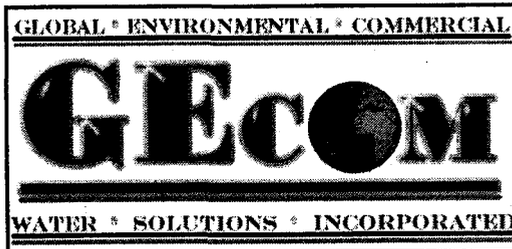
GLOBAL * ENVIRONMENTAL * COMMERCIAL

GEECOM

WATER * SOLUTIONS * INCORPORATED

Provider of Turn-Key Arsenic Removal Systems (ARS)

Authorized Distributors Of Titanium Based Media



Global Solutions With Titanium For Arsenic Removal And Water Purification

We Are A 100% Green Company Utilizing 100% Earth Friendly Products in our processes to remove Arsenic III & V, Lead, Cadmium, Copper, Chromium+6, Selenium, Uranium, Zinc, and other toxins from aqueous sources.

Phone: 480 649-6129 Fax: 480 649-6310

Authorized Distributors Of ADSORBSIA™ GTO™ By



Authorized Distributors Of



By



Graver Technologies



Index

[ADSORBSIA GTO](#)

[Arsenic Adsorptive Media](#)

[Arsenic Facts](#)

[Easy Financing](#)

[GECOM Literature](#)

[MetSorb™ HMRG Media](#)

[MSDS Adsorbsia](#)

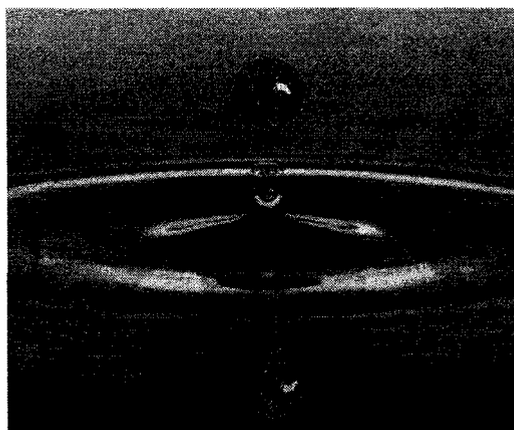
[Pilot Testing](#)

[Quotation Request Form](#)



Alexa

AnooX



Home

Global Environmental Commercial Water Solutions, Incorporated, also known as GECOM (GECOM Water Solutions, Inc.), is based in Arizona and dedicated to providing effective and affordable water purification solutions for large municipalities as well as small communities and villages throughout the entire world. We are ultimately providing the most effective, efficient, reliable, non-hazardous, and affordable solutions for removing arsenic, toxic metals, and other harmful substances from aqueous sources. Our systems and processes, utilizing titanium media from Dow Chemical Company called **ADSORBSIA™ GTO™** and **MetSorb™ HMRG** from Graver Technologies, are far ahead of all other methods of arsenic removal in design, simplicity, effectiveness, efficiency, as well as affordability, and we have a remedy for your issues, large and small.

Our primary focus is arsenic removal, however, our media is naturally very effective in the removal of other harmful metals and substances. Arsenic is a semi-metal element in the periodic table. It is odorless and tasteless. It is a naturally occurring substance and occurs in several forms, often in compounds with other chemical elements. Arsenic and all of its compounds are poisonous, however, the toxicity varies. For example, inorganic arsenic - arsenic combined with oxygen, chlorine or sulfur is thought to be the most toxic, while most organic forms of arsenic are relatively less toxic.

In its solid state arsenic appears as a silver-gray, brittle semi-metal that tarnishes in the air. It is about the 52nd most common chemical element on the earth. It enters drinking water supplies from natural deposits in the earth or from agricultural and industrial practices.

Non-cancer effects can include thickening and discoloration of the skin, stomach pain, nausea, vomiting, diarrhea; numbness in hands and feet; partial paralysis; and blindness. Arsenic has been linked to cancer of the bladder, lungs, skin, kidney, nasal passages, liver, and prostate.

The EPA has set the arsenic standard for drinking water at .010 parts per million (10 parts per billion) to protect consumers served by public water systems from the effects of long-term, chronic exposure to arsenic. Water systems were to be in compliance with this standard by January 23, 2006, providing additional protection to an estimated 13 million Americans. Arsenic and other problematical issues with your water will be a thing of the past when using GECOM's efficient, reliable, and proven systems for water purification. Our revolutionary media, can and will replace

other existing medias because of its superior effectiveness, longevity, pricing, and best of all, it is classified as **non-hazardous** when it is removed for replacement and disposal, therefore will not break down and allow the arsenic to be released into and pollute landfills, soil or groundwater as with iron based medias.

Titanium media consist of granular titanium oxide with strong affinity for arsenic, lead, and other heavy metals. This unique media is designed for non-regen-erative applications. The inherently high adsorptive capacity of the titanium oxide based technology has been formulated into a mechanically stable granulation suitable for use in a broad range of potable water applications. When exhausted, it is removed from the vessel and replaced with new media. Spent media from arsenic loading tests have been shown to pass both the TCLP and CA WET extraction protocols and is classified as **non-hazardous**.



©*** Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

Copyright © 2008-2009 Global Environmental Commercial Water Solutions, Inc. All Rights Reserved.

Titanium Arsenic Removal Media

- **GECOM Water Solutions, Inc.** uses titanium based media designs and builds turn - key arsenic removal systems to utilize the full potential of the media.
- This media provides the highest kinetics of all arsenic removal medias.
- The combination of the highest capacity and superior kinetics makes the titanium based media most cost effective media in today's market.
- With the use of titanium based media, **GECOM** can design the smallest most efficient and affordable system to fit your needs. Each system is designed with the smallest available footprint in the world.
- **GECOM** keeps your capital investment cost lower than our competitors.
- Titanium based media is hazardous free with no disposal restrictions or limitations also keeping overall costs low. It can be disposed of in the local landfill and will not ever release arsenic back into the soil or groundwater.

