Treatment Options Part 1

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Topics – Part 1

- Arsenic Chemistry
- BAT Technology
- Adsorptive Media



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Arsenic Chemistry

Arsenic Species

As (III) - $\underline{H_3AsO_3}^0$, $H_2AsO_3^{-1}$, $HAsO_3^{-2}$ As (V) - $H_3AsO_4^0$, $\underline{HAsO_4}^{-1}$, $\underline{AsO_4}^{-2}$



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Arsenic Chemistry

What is the significance of arsenic speciation?

As V more effectively removed than As III by most treatment technologies



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Arsenic Occurrence

Surface waters - predominantly As (V)

Ground waters – usually found as As (III), however, it can As (V) or a combination of As (III) and As (V).



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Arsenic Chemistry

For maximum As removal

oxidize As (III) to As (V)

before applying treatment

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As III Oxidation

Effective!

- Free Chlorine
- Potassium Permanganate
- Ozone
- <u>Solid Oxidizing Media</u> (MnO₂ solids)

Ineffective

- Chloramine
- Chlorine Dioxide
- UV Radiation

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Oxidation of As III by aeration

not effective



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Arsenic Rule

Best Available Technology (BAT)

<u>Technology</u>	<u>Maximum Percent</u>		
	<u>Removal (As V)</u>		
Ion Exchange	95		
Activated Alumina	90		
Reverse Osmosis	>95		
Modified Coag/Filtration	95		
Modified Lime Softening	80		
Electrodialysis Reversal	85		
Oxidation/Filtration (20:1 Fe/As)	80		

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Arsenic Rule

Other Ground Water Processes

Coagulation Assisted Microfiltration

Technology

Reason for not being listed as BAT

No full scale history

Granular Ferric Lack of published data Hydroxide (GFH)



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Arsenic Rule

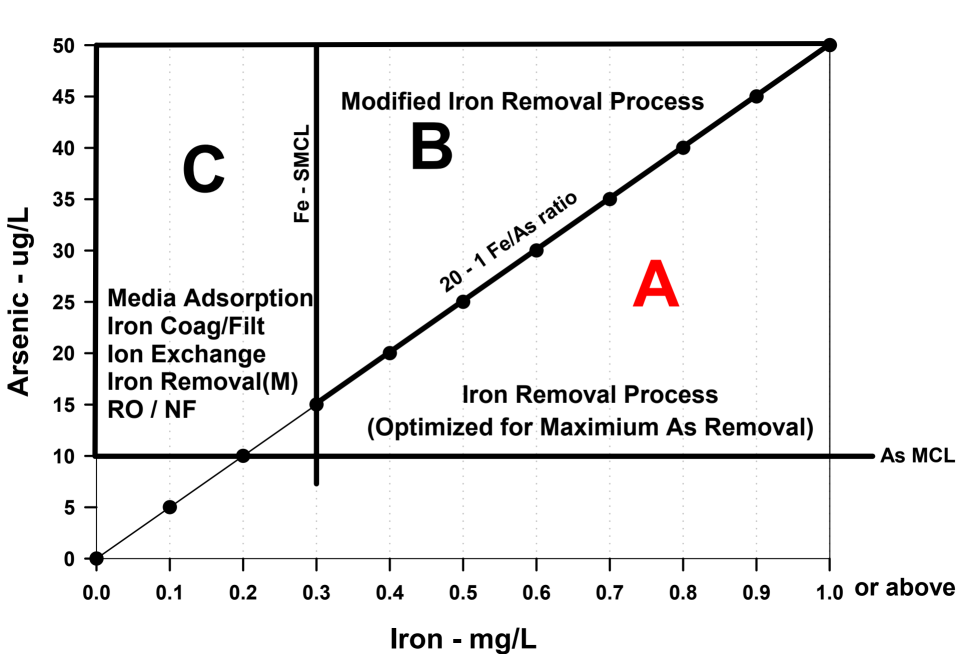
Small Systems Compliance Technologies

- Centralized Treatment IE, AA, MC/F, MLS,
 Fe Removal
- POU RO, Activated Alumina
- POE Activated Alumina





Arsenic Treatment - Process Selection Guide



Topics – Part 1

- Arsenic Chemistry
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- Adsorptive Media



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Arsenic Demonstration Program – Round 1

Technologies selected for demonstration (12 sites)

Adsorptive media – 9 Iron media -7 (E 33, Sorb 33, GFH) Iron based media -1 (G2) Modified activated alumina –1 (AAFS 50) Ion exchange -1 (As & NO₃) Iron removal – 1 Treatment modification (iron removal process) - 1



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Adsorptive Media Processes

Advantages

- Simple process
- High removal capacity
- Non hazardous waste products
- Low cost

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Adsorptive Media Treatment

- Disadvantages
 - Removal capacity impacted by water chemistry, such as pH
 - pH adjustment may be required
 - Media replacement

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Adsorptive Media Treatment

Key design factors

- Media
- Bed configuration



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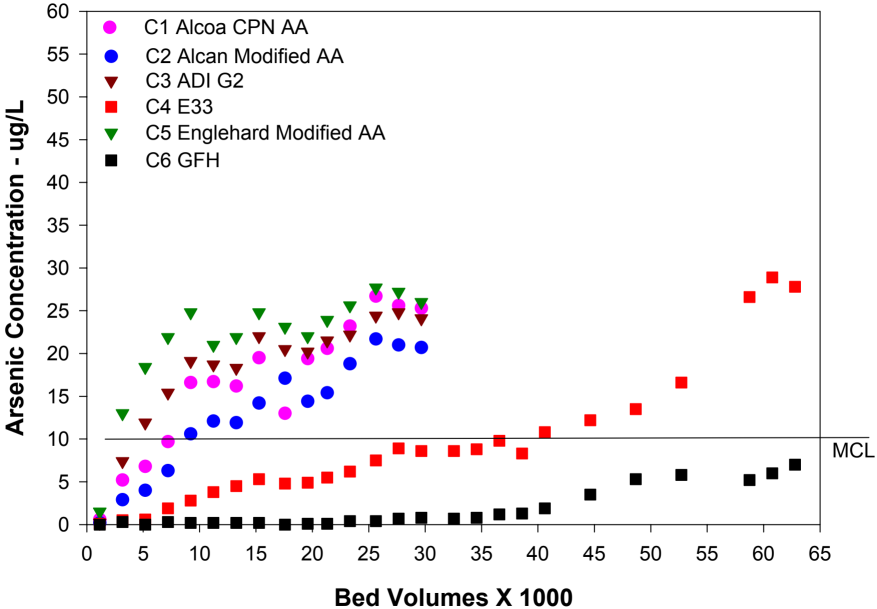
Adsorptive Media Listed in NSF/ANSI STD 61

<u>Company</u>	Base Material	<u>Name</u>	Material	
Alcan (4)	Aluminium	AAFS - 50	Mod AA	
Alcoa (2)	Aluminium	CPN	AA	
Apyron	Aluminium	Aqua-Bind	Mod AA	
Engelhard	Aluminium ARM 100		AA	
Engelhard	Iron	ARM 200	Iron Oxide	
ADI Internat.	nat. Iron G2		Iron based	
SMI	Iron	SMI III	Iron/sulfur	
US Filter	Iron	GFH	Iron Hydroxide	
Bayer AG	Iron	E 33	Iron Oxide	
WRT	Zeolite	Z – 33	Mod Zeolite	
Magnesium Elektron	Zirconium	Isolux	Zirconium Hydroxide	

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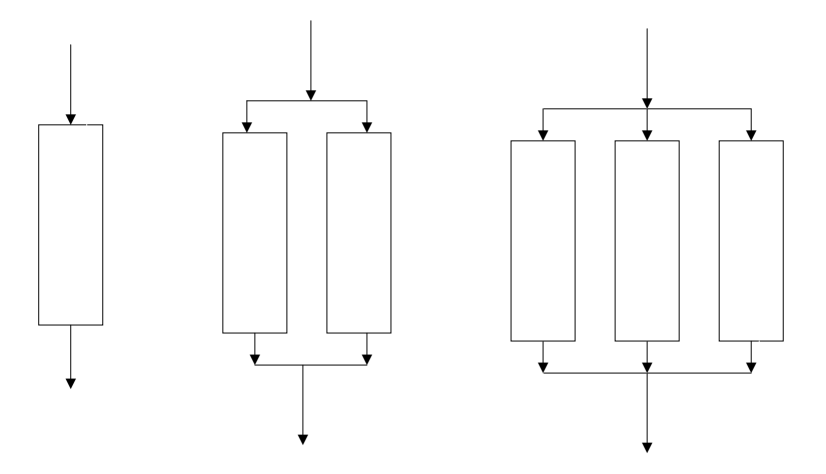
Figure 1. Results of Arsenic Removal by Adsorptive Media Pilot Plant Studies.







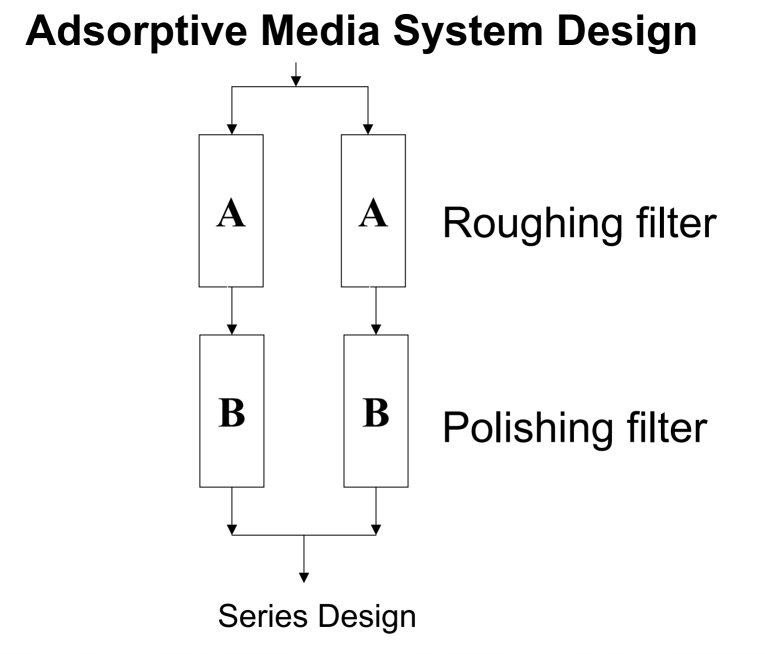
Adsorptive Media System Designs



Simple 1, 2, or 3 beds in parallel

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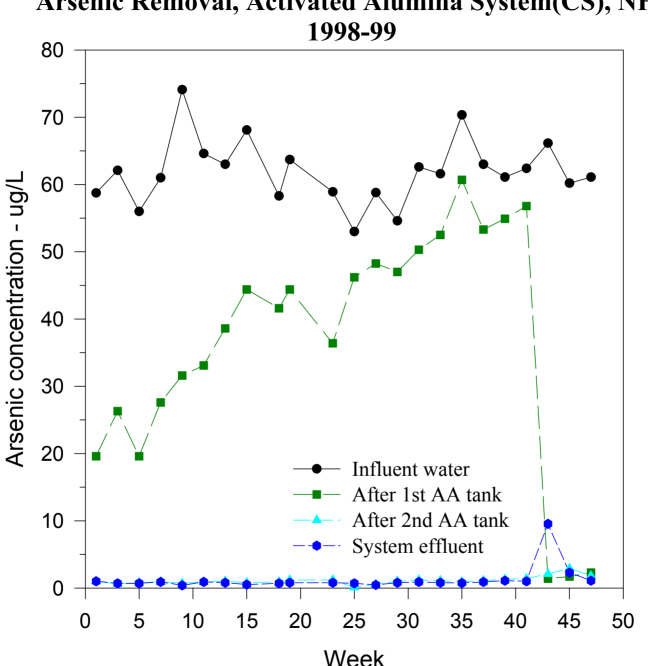


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Activated Alumina System - New Hampshire





Arsenic Removal, Activated Alumina System(CS), NH.

Week Influent water: pH 8.2, alk 58 mg/L (CaCO3), Fe <0.03 mg/L

Adsorptive Media Treatment

Flow gpm	Media	Design	Total Capital Investment (TCI)	Equipment Cost	Eq Cost % of TCI
70	G2	Series	\$154,700	\$102,600	66
37	AAFS50	Series	\$228,309	\$122,646	54
45	E33	Series	\$90,757	\$66,235	73
100	E33	Parallel	\$106,568	\$82,081	77
145	E33	Parallel	\$139,251	\$112,211	80
300	E33	Parallel	\$211,000	\$129,500	62
320	E33	Parallel	\$153,000	\$112,600	73
350	GFH	Parallel	\$232,309	\$157,646	68
640	E33	Parallel	\$305,000	\$218,000	71

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