

EPA Arsenic Demonstration Projects



AdEdge Technologies, Inc. was selected by USEPA through an expert peer review process in cooperation with the individual host sites to conduct full scale arsenic treatment demonstrations using its Granular Ferric Oxide adsorption and AD26 oxidation/filtration technologies. The program gathers extensive cost and performance data on commercially available, proven technologies which are candidates to become Best Available Technology (BAT) for arsenic removal. AdEdge was awarded and is currently implementing the following 12 projects treating individual or multiple wells ranging from 20 to 300 gpm.

<u>Site / Location</u>	<u>System Model</u>
• <i>Rimrock, Arizona</i>	<i>APU-40LL system</i>
• <i>Rollinsford, New Hampshire</i>	<i>APU-160 system</i>
• <i>Nambe Pueblo, New Mexico</i>	<i>APU-160 system</i>
• <i>Goffstown, New Hampshire</i>	<i>APU-20LL system</i>
• <i>Springfield, Ohio</i>	<i>APU-250CS / AD26-250CS systems</i>
• <i>Stewart, Minnesota</i>	<i>APU-300 / Iron treatment systems</i>
• <i>Bruni, Texas</i>	<i>APU-50LL system</i>
• <i>Wellman, Texas</i>	<i>APU-100 system</i>
• <i>Sells, Arizona</i>	<i>APU-100 system</i>
• <i>Geneseo Hills, Illinois</i>	<i>APU-200 system</i>
• <i>Clinton School, Indiana</i>	<i>APU-25 / AD26 system</i>
• <i>Conneaut Lake Park, PA</i>	<i>AD26-250 system</i>

For More Information Contact

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