We design and fabricate specialized systems for use at remote sites. Remediation trailers allow for active mechanical remediation using the well gas from an oil and gas production facility to power the system. We also use solar energy to power remote remediation system. At these remote locations, a power-distribution infrastructure often does not exist and creates a significant barrier to reacting to a release in a timely or cost-effective manner.

Our remote remediation techniques offer the following advantages:
- Remediation trailers can be used at multiple sites
- Electrical cost savings
- Engineered valving allows for pulsing and flexibility of use for small or large sites
- Provides clean energy
- No power transmission losses
- Variable Frequency Drives are used for precise control of motors and eliminates wasted energy