

"Providing Innovative In Situ Soil and Groundwater Treatment"

ANNOUNCEMENT - New In Situ Soil Blender

Redox Tech, LLC, a specialty environmental remediation firm that provides state-of-the-art *in situ* remediation of soil and groundwater, is pleased to introduce our new in situ soil blender. The new soil blender is custom designed using years of in situ soil blending experience to offer our clients numerous cost and production advantages over other systems. New features include:

- A more powerful hydraulic system delivering more horsepower and torque to the blender head.
- A redesigned blender head providing increased contact area to increase mixing efficiency
- o A redesigned streamlined blender head is easier to decon than the previous model
- Higher RPM capabilities for mixing in soft or loose soil applications.
- o Advanced programming and visual readouts provide greater operator control
- Compact design allows access into space limiting areas
- A modular design that provides significant mobe/demobe savings, making small pilot testing economically feasible
- Modular design also means that accessibility to treatment area and total potential depth will not be limited by the carrier. The blender head and removable power pack allows Redox Tech to utilize different carrier systems for specialty applications



For a free estimate on your specific remediation requirements, or to request additional information, please contact any of our regional offices. Also, please visit our website at www.redox-tech.com