

Hi Kerry,

I saw you listed as a contact for the [OxyChem Site in Tacoma, WA: Proposed Slurry Walls](#).

I was wondering if you knew who the engineer for the potential slurry walls is.

DeWind One-Pass Trenching installs mix in place cutoff walls with their custom build One-Pass Trenching machines.

I appreciate your help Kerry.



[DeWind designs, builds and operate a fleet of One-Pass Trenching machines.](#)



Mix in place walls

• DeWind In-Situ Mixed Cutoff Walls •



***** Youtube: DeWind One-Pass *****



- **DEPTH:** up to 125'
- **SPEED:** Average 300 - 500 LF Per Day

- No Messy Mixing Ponds
- Trencher Fits on Tight Sites
- Complete Homogenized Wall Top to Bottom

Sump, pipe & backfill in a single pass, no open excavation

• DeWind Groundwater Collection Systems •



• DEPTH: up to 45'+ • SPEED: Average 200 - 300 LF Per Day

• No Open Excavation • Sump, Pipe & Backfill Installed in a Single Pass • Trencher Fits on Tight Sites

Native soils removed, new material placed into trench in a single pass, no open excavation

• DeWind Permeable Reactive Barrier Walls •



• **DEPTH:** up to **45'+** • **SPEED:** Average **200 - 400** LF Per Day

• No Open Excavation

• No Sheetting/Shoring or Pumping & Treating

• Trencher Fits on Tight Sites

Trencher Videos:

Soil-Bentonite Cutoff Wall- Future Mine Site (IN):

<https://www.youtube.com/watch?v=owCQjl-NW9E>

Soil-Cement-Bentonite Cutoff Wall- Lake Tyler Dam (TX):

<https://youtu.be/MZsdbDJnu5M>

Soil - Cement Cutoff Wall- Buckeye lake Dam (OH):

<https://www.youtube.com/watch?v=53zNfWOorI4>

Groundwater Collection Trench Hill AFB:

<https://www.youtube.com/watch?v=VeILHKuDByM>

Groundwater Collection Trench MGP Site Upstate NY:

<https://www.youtube.com/watch?v=I1f5Sz36Gzk>

DeWind One-Pass Trenching Installations:

- Soil-Bentonite / Soil-Cement-Bentonite Walls up to approx. **125** feet deep
- Groundwater & Product Recovery Trenches up to **45+** feet deep
- Permeable Reactive Barriers / ZVI Walls up to **45+** feet deep
- Large Diameter HDPE Pipe
- Erosion Control Systems for Slope and Tailings Stability
- Relief Trenches
- Large Volume Horizontal Irrigation Systems
- Underground Alluvial Water Storage Reservoirs
- Dewatering

...and more



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