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PRICING

| Item | Firing Range Soil Treatment Tasks | Price |
|-----------------|--|----------|
| Option 1 | | |
| 1 | Soil Amendment Pretreatment – One (1) Berm – Berm length: 90 LF; assumes up to 150 CY to be treated – MT2 will reduce the leachability of lead (Pb) in soils by applying ECOBOND® (up to approximately 2%) and thoroughly mix with soils – MT2 will treat the soil after berm installation at a 2’ depth on the berm face | \$25,000 |
| Option 2 | | |
| 2 | Soil Amendment Pretreatment – Two (2) Berms – Berm length: 2 x 90 LF; assumes up to 300 CY to be treated – MT2 will reduce the leachability of lead (Pb) in soils by applying ECOBOND® (up to approximately 2%) and thoroughly mix with soils – MT2 will treat the soil after berm installation at a 2’ depth on the berm face | \$41,000 |

ECOBOND® pretreatment is being offered at the request of Whitestown Police Department to help reduce the leachability of future lead particles being deposited in the berm. Although this will help reduce the leachability, MT2 does not guarantee the total immobilization of future lead particles.

PROJECT APPROACH CLARIFICATIONS AND ASSUMPTIONS

(applicable if marked)

- Pricing based on standard workdays (0700-1700 M-F).
- Stormwater Pollution Prevention Plan (SWPPP) is is not required.
- Plans and Permitting. MT2 is responsible for, and pricing only includes: Work Plan & HASP
- Customer will provide MT2 access to nearby water source (e.g. hydrant) and pay for water and associated items such as permit/meter/hose as needed. MT2 will utilize a water truck or trailer to provide dust suppression sprinkling as needed during excavation and separation operations.
- Pricing does not include management of live ammunition, only spent rounds. If live ammunition is discovered, it will be left onsite for Customer to manage.
- If applicable MT2 will use appropriately-sized and/or rubber tire equipment and use caution to work around existing range appurtenances with limited access (e.g. backstop berm soils imposed by range knee walls, target systems, overhead baffles, and sidewalls). MT2 will not be responsible for damage to the range, range equipment, or appurtenances should damage occur during processing.
- Measurement of quantities will be based field measurement each day; signed-off daily by MT2 and Customer; and recorded in daily project log
- MT2 will perform dry decontamination of equipment before demobilization.

- MT2 pricing includes: Prevailing Wage Rates Bonding Retainage Liquidated Damages
- Pricing is based on fuel charges not exceeding \$6/gal on diesel and \$5/gal on gasoline based on the U.S. Energy Information Administration (USEIA) conglomerated "U.S" price (<https://www.eia.gov/petroleum/gasdiesel/listed>). If the USEIA price of fuel is higher than these rates at time of service, MT2 reserves the right to negotiate a fuel surcharge
- MT2 pricing is subject to MT2 review and approval of final contract terms and conditions.
- MT2 pricing valid for 90 days.
- MT2 shall not be responsible for nor have any liability for any damages, injuries or hazards derived from the shooting range operations or from the act of shooting at the shooting range to include but not be limited to bullet or fragment ricochets, or for bullets or shot leaving range containment.

CLIENT RESPONSIBILITIES:

- Obtain necessary approvals/permits
- Ensure MT2 safe access to the range site
- Complete utility locates and identify any potentially impacted utilities, drainage systems, etc.
- Remove range equipment, vegetation and materials such as timbers, scrap piles, material piles, fencing, concrete slabs, asphalt, and large debris from the lead-impacted soils area
- Protect or remove knee walls; Remove target stands/systems, if applicable
- Customer to provide Upfront Payment of \$6,000 prior to MT2 mobilization, if required above, prior to MT2 mobilization. Progress Payment(s) and Final Payment due Net 30 days upon receipt of MT2 invoice. If Customer payment is late, Customer agrees to pay an additional 1.5% per month on the account and all collection fees for any past due amount owed to MT2.
- Replace knee walls, target stands/systems
- Re-seed or re-vegetation of the site, as applicable

OVERVIEW OF ECOBOND® TECHNOLOGIES

MT2 maintains a broad portfolio of patented and proprietary chemical metals stabilization processes; known as ECOBOND® that provide virtually permanent stabilization of all heavy metals. The MT2 processes are previously approved by the US EPA and are non-hazardous. The resulting treated soils contain extremely stable metal compounds that virtually eliminate the leaching of metals to the environment. The strength and effectiveness of the stabilization has been verified using the EPA's TCLP test parameters and Multiple Extraction Procedure (MEP) tests.

Advantages of ECOBOND® chemical stabilization also include its robust capability and ease of application. The technology can be applied in a wet or dry form and can be used to stabilize metals in-situ or ex-situ. These varied applications make it ideal for use at a wide range of metals contaminated sites. At some sites the technology can be surface applied and mixed into soil in its dry form. At other sites the technology can be sprayed in its wet form onto the contaminated material in a topical fashion. In addition to the technical and application advantages, the cost of utilizing chemical stabilization to treat heavy metals contamination is attractive. By being able to treat metals contamination to EPA RCRA or Universal Treatment Standards (UTS), stabilized waste can often be left on-site rather than transported offsite to a hazardous landfill. The disposal cost savings for stabilized metals can often be measured in the hundreds of dollars per ton.

MT2 ECOBOND® ADVANTAGE

- **Lower Cost:** Typically 30%-50% lower cost
- **Reduction of Environmental Liability:** Significantly reduces potential of long-term liabilities
- **Proven Technology:** Technology previously approved by EPA and state regulators with guaranteed, field validated reliability
- **Best Available Technology:** Virtually permanent chemical process, strength and durability to 1,000 years verified by EPA approved testing

Table 1 MT2 Metals Treatment Results (TCLP)

| Waste Stream | Metals | Pre-Treatment | Post-Treatment | Regulatory Standards | |
|-----------------|--------|---------------|----------------|----------------------|-----------|
| | | TCLP (ppm) | TCLP (ppm) | RCRA (ppm) | UTS (ppm) |
| Mill Tailing | As | 2,200.0 | 1.030 | 5.0 | 5.000 |
| Sludge | Cd | 160.0 | 0.100 | 1.0 | 0.110 |
| Mill Tailing | Cr | 14.0 | <0.050 | 5.0 | 0.650 |
| Industrial Site | Ba | 249.0 | 0.030 | 100.0 | 210.0 |
| Industrial Site | Pb | 980.0 | 0.250 | 5.0 | 0.750 |
| Firing Range | Pb | 977.0 | 0.180 | 5.0 | 0.750 |
| Mine Tailing | Zn | 108.0 | 2.000 | NA | 4.300 |
| Mill Tailing | Se | 190.0 | 0.890 | 1.0 | 5.700 |
| Chemical Waste | Hg | 500.0 | 0.070 | 0.2 | 0.025 |

TCLP = Toxicity Characteristic Leaching Procedure