

Experience & Reference List

EPECO.USA/TARMAC

Princeton, British Columbia, Canada

Super 7-Foot Diameter Dryer Soil Remediation Plant

Super 7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable, Chlorine and Sulfur gas Reduction Equipment



Slobizia, Romania
Brazi Refinery

Tarmac Super 7. Built for heavy hydrocarbon with new and used components



Ploesti, Romania

Brazi oil lakes

10' diameter dryer, Dual air pollution control system. 90 tph. The largest Direct fired thermal soil remediation plant in the world. Heavy hydrocarbons, chlorine



Surgut, Russia

15 Ton Per Hour Thermal Soil Plant Built For Heavy Hydrocarbon



Used 15 ton per hour thermal soil plant built for heavy hydrocarbon. Plant includes single cold feed bin, weigh conveyor with belt scale, 6' x 30' counter flow with dust collar and hauck oil burner, single unit with return augers to dryer, and an oxidizer with a four-second Retention Time, Burner and Fines Removal.

Poza Rica, Mexico

Super 7-Foot Diameter Dryer Soil Remediation Plant



Super 7' diameter dryer soil remediation plant, heavy oil contaminated soil capable, chlorine and sulfur gas reduction equipment

Azusa, CA, USA

Super 7-Foot Diameter Soil Remediation Plant



Adelanto, CA, USA

Super 7-Foot Diameter Dryer Soil Remediation Plant



Bruges, Belgium

Super 7-Foot Diameter Dryer Soil Remediation Plant



Super 7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable, Chlorine and Sulfur gas Reduction Equipment

Beirut, Lebanon

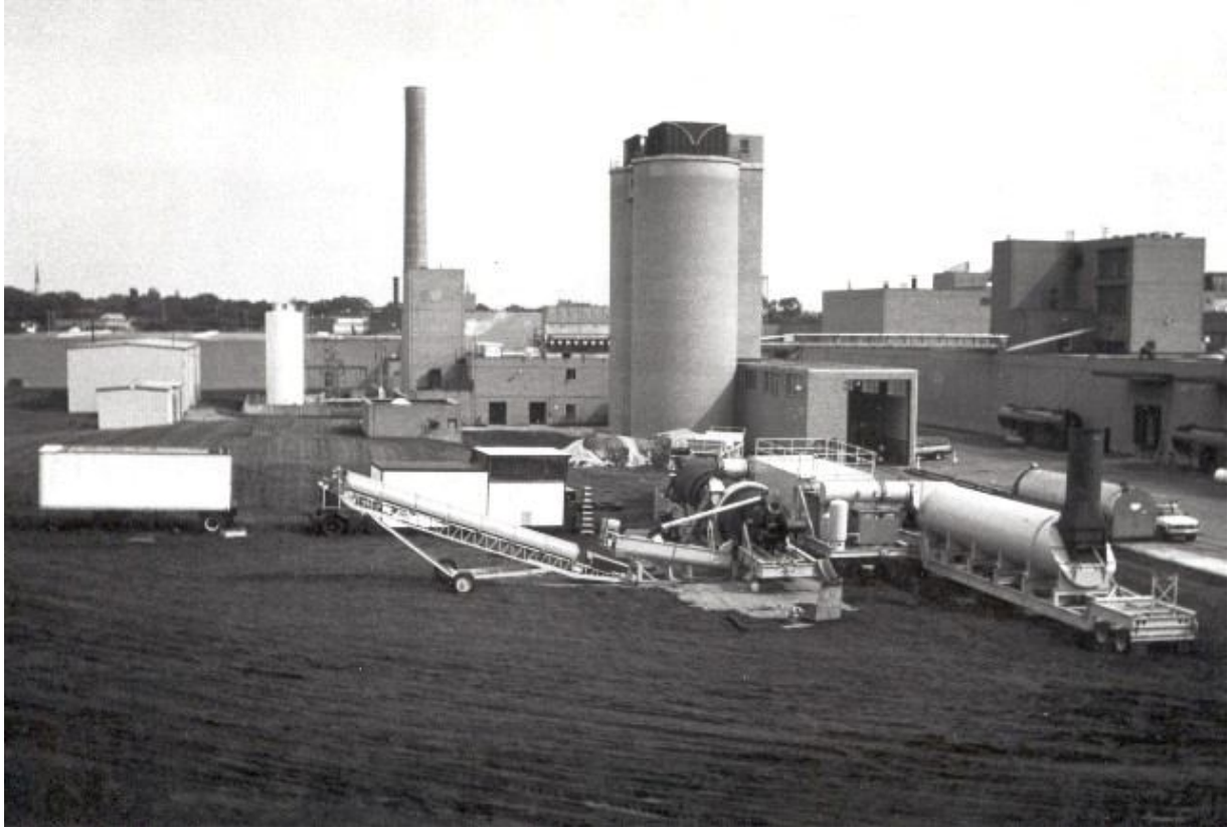
4.5' Diameter Dryer Plant



4.5' diameter dryer soil remediation plant, heavy oil contaminated soil capable. feed bin, dryer, and soil conditioner on first load. oxidizer, heat exchanger, baghouse on second load. highly portable

Tripoli, Libya

Standard 7-Foot Diameter Dryer Plant



7.0' diameter dryer soil remediation plant, heavy oil contaminated soil

Cold Bay, AK, USA

Standard 7-Foot Diameter Plant



7.0' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil

Edmonton Alberta, Canada

Super 7-Foot Diameter Dryer Soil Remediation Plant



Super 7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable, Chlorine and Sulfur gas Reduction Equipment

Honolulu, HI, USA

7-Foot Diameter Indirect Triple Shell Plant, Hawaii, USA



7.0' Indirect Fired Dryer, Triple Shell, Gas Condensing System

Mobile, AL, USA

Standard 7' Diameter Dryer Plant



7.0' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil

Mulberry, FL, USA

Clark

9' diameter dryer soil remediation plant, heavy oil contaminated soil



Peoria, IL, USA

Standard 7-Foot Diameter Dryer Plant



7.0' diameter dryer soil remediation plant, light oil contaminated soil

Philadelphia, PA, USA

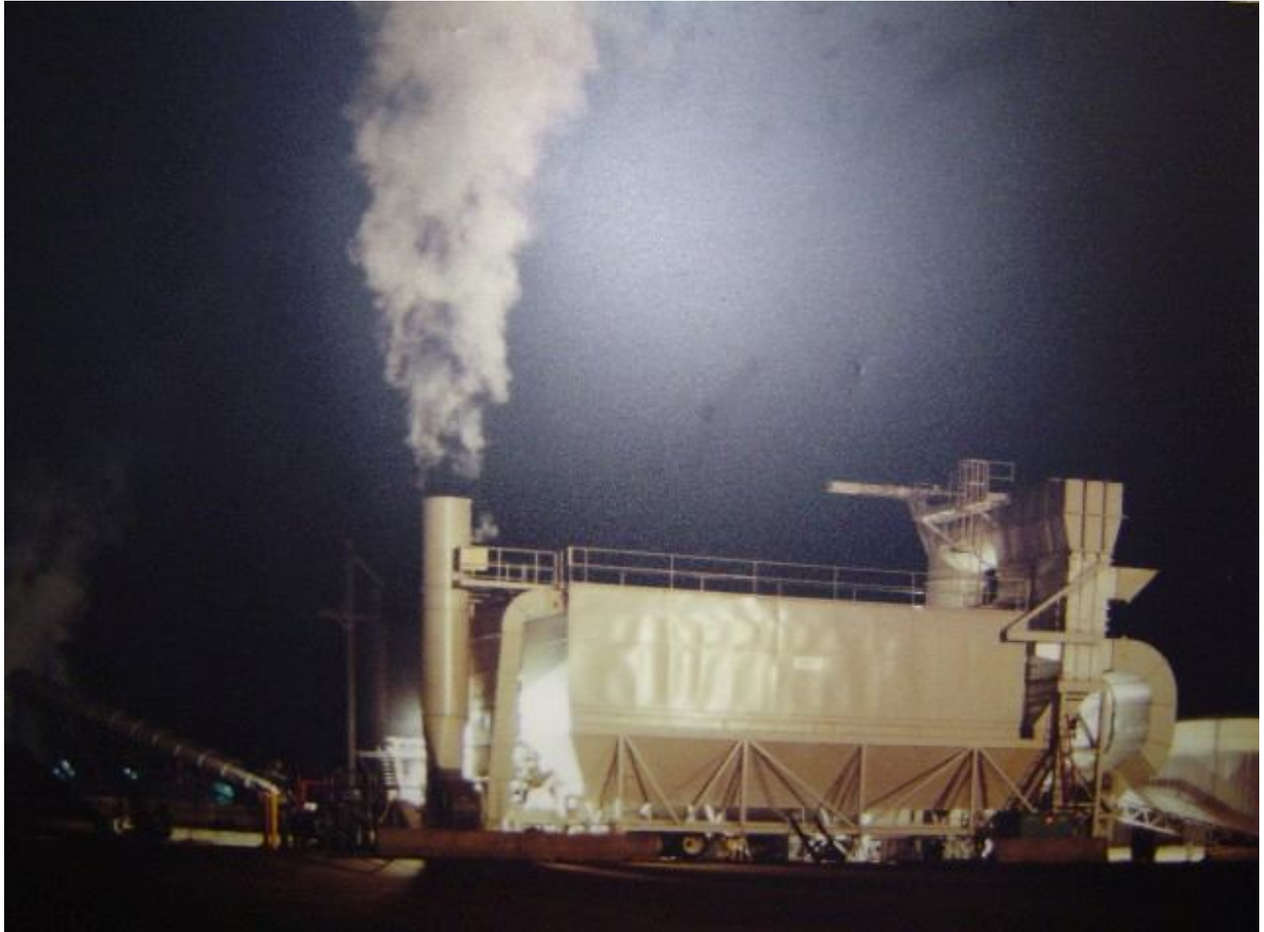
Standard 7-Foot Diameter Dryer Plant



7.0' Diameter Dryer Soil Remediation Plant, Light Oil Contaminated Soil

Portland, OR, USA

8' Diameter Dryer Plant



Portland, OR, USA

5.5' Diameter Dryer Plant



5.5' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable. Feed Bin, Dryer, And Soil Conditioner On First Load. Oxidizer, Heat Exchanger, Baghouse On Second Load. Highly Portable

Poza Rica, Mexico

Super 7-Foot Diameter Dryer Soil Remediation Plant

Super 7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable, Chlorine and Sulfur gas Reduction Equipment



Quebec, Canada

5' Diameter Dryer Plant

5.5' Diameter Dryer Soil Remediation Plant, PCB Contaminated Soil Capable,
Chlorine And Sulfur Gas Reduction Equipment



Anaco, Venezuela

6' Dryer Diameter Plant

7.0' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable



Sao Paulo, Brazil

Super 7-Foot Diameter Dryer Soil Remediation Plant

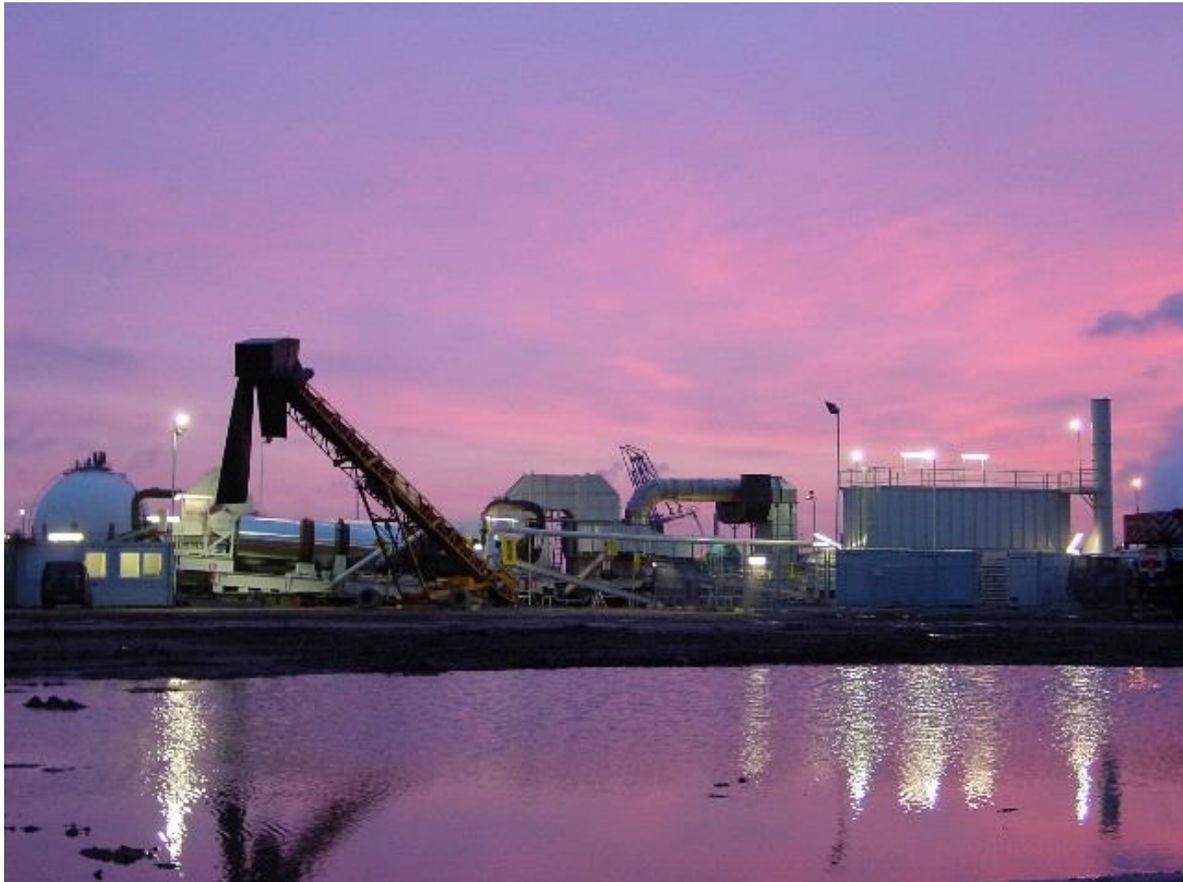
Super 7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable, Chlorine and Sulfur gas Reduction Equipment



Antwerp, Belgium

Super 7-Foot Diameter Dryer Plant

Super 7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable



Birmingham, United Kingdom
HE, BH, SC

5.5' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil
Capable, Chlorine and Sulfur gas Reduction Equipment



Bruges, Belgium

Super 7-Foot Diameter Dryer Soil Remediation Plant

Super 7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable, Chlorine and Sulfur gas Reduction Equipment



Grimsby, United Kingdom
Soil Feed Bin

Super 7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable, Chlorine and Sulfur gas Reduction Equipment



Leon, France

Leon Standard 7' Soil Plant Shot

7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable



London, United Kingdom

9' Diameter Indirect Triple Shell Plant

9' Diameter Dryer Plant, Triple Shell Dryer, Condensing System, Water/Oil Separation System. Soil Makes Two Passes Through Triple Shell Dryer For



Higher Production.

Paris, France

GRS

7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable



Rijeka, Croatia

5.5' Diameter Dryer Plant

5.5' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable, Chlorine and Sulfur gas Reduction Equipment



Roth, Germany

Standard 7-Foot Diameter Dryer Plant

7' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable



Rovaniemi, Finland

8' Diameter Dryer Plant

8.0' Diameter Dryer Soil Remediation Plant, Heavy Oil Contaminated Soil Capable



Valencia, Spain
Hera AG Ambiental

6' Diameter Dryer Soil Remediation Plant, Capable of Heavy Hydrocarbon Remediation



EPECO.USA/ENEOTECH

West Bromwich, UK

Thermal Desorption of Tar Impacted Soil -



Remediation of 34,000 tons of hydrocarbon contaminated soils using mobile Thermal Desorption Technology.