



Mining Equipment Cleaned With Ivey-sol Prior To Painting. Used To Remove Residual Oils and Coal Dust. Successful Application.

"It was excellent, it worked very well. It took all the oils and coal residues off in a fraction of the time it normally takes when using just high pressure hot water. It allowed us to clean and prep the equipment for painting in 1 versus 2 days"



Post Treatment Water Following Ivey-sol Treatment of Heavy Waste-oil Contaminated Soils at a Refinery Site. The precipitation of the oil was effected using coagulant - flocculent addition. The oil separation allowed for the recovery of the oil with a filter press. Note how clear the upper-water layer is after the oil precipitation. The water was tested and contained only residual hydrocarbon levels allowing for municipal discharge and or re-use by the subject client.



Ivey-sol Treatment of Waste-oil Contamination Soil
Pre and Post Treatment Photographs illustrate the liberation and removal of the heavy oil contamination and treatment of the soil.



**Fuel-oil - Bunker-C - Gasoline
Dissolved In Water With SPTT**

**Ivey-sol Used To Dissolve The Full Range Of Petroleum
Hydrocarbons From Gasoline To Fuel-oil to Bunker C**