**Hexavalent Chromium Projects** 

Investigation and Remediation of Hexavalent Chrome and Trichloroethene (TCE) Contamination at the Los Angeles Academy (formerly Jefferson) Middle School, Los Angeles – Jefferson Site Potentially Responsible Party (PRP) Group;

Investigation and Remediation of Hexavalent
Chromium and TCE Contamination at an Active
Plating Facility in West Los Angeles – Confidential
Client;

 Hydrogeologic Investigation of Hexavalent Chromium Contamination in the Northern Area of the Central Basin in Los Angeles County – Water Replenishment District (WRD);

 Investigation of TCE and Hexavalent Chrome Contamination at the Suva School in Montebello, California – Communities for a Better Environment;

 Investigation of Fuel Oil Light Non-Aqueous Phase Liquid) LNAPL and Hexavalent Chromium Contamination at a Former Clay Products Manufacturing Facility in Fremont,

California – Mission Clay Products; and

 Investigation and Remediation of Hexavalent Chromium, TCE, and Gasoline LNAPL Contamination at an Active Plating Facility in Santa Fe Springs California – Confidential Client.