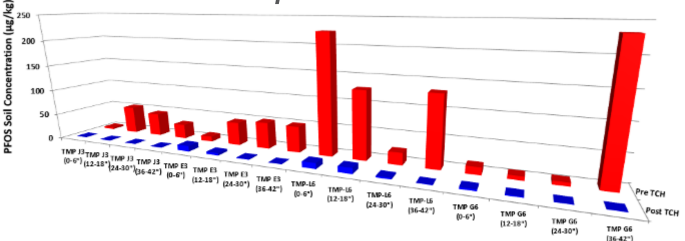


# PFAS Removal from a Soil Stockpile Using Thermal Conduction Heating Eielson Air Force Base, Alaska



## **PFOA/PFOS Results**



### **Operational Goals**

- Achieve average stockpile temperatures above 350° Celsius
- Maintain temperature for at least two weeks

#### **Site Characteristics**

- Pilot study: 134 cubic yard stockpile
- Insulation cover used to shield soil pile from inclement weather
- Temperatures at the site reached as low as -39°C

## **Operations**

- Total run time: 91 days
- 48 heaters and nine soil vapor extraction points

#### Results

- Stockpile temperatures:
  - maximum 481°C
  - aveгage 414 °С
- All post treatment samples below PFOA and PFOS detection limits

Safe. Fast. Certain. *Guaranteed*.

100% Employee Owned

Contact TRS Group: Mark Kluger VP Sales & Marketing 302-494-6050 For more information and other project examples:

