

CONTENTS

INTRODUCTION	1
CMST-CP OVERVIEW	5
PROJECTS FOR THE SUBSURFACE CONTAMINANTS FOCUS AREA	
Overview	7
Sonic Penetration Enhancement for Cone Penetrometer.....	8
Site Characterization and Analysis Penetrometer System Techniques	15
Large-Scale Radioactive Contaminant Transport Methodology Validation	21
Environmental Monitoring While Drilling Sensor Delivery System	26
Alternative Landfill Cover Demonstration.....	31
Environmental Remote Sensing for Monitoring Plant Health.....	35
Characterization and Monitoring of Dense Non-Aqueous Phase Liquids.....	40
<i>In Situ</i> Permeability Measurements with Direct Push Techniques	46
Subsurface Barrier Verification with the SEAtrace™ Monitoring System	52
Specialized Sampling Using 3M Membrane Technology	56
PROJECTS FOR THE RADIOACTIVE TANK WASTE REMEDIATION FOCUS AREA	
Overview	61
Solicitation for an At-Tank Analysis System.....	62
SEAlevel™ System for Monitoring Fluid Levels in Waste Tanks	66
Raman and Electrochemical Noise Sensors for In-Tank Corrosion Monitoring.....	70
Comparative Testing of Pipeline Slurry Monitors	72
PROJECTS FOR THE MIXED WASTE CHARACTERIZATION, TREATMENT, AND DISPOSAL FOCUS AREA	
Overview	77
Multi-Element Metal Continuous Emissions Monitor for Compliance Monitoring.....	78
Environmental Sample Chemical Analysis Automation Project.....	82
PROJECTS FOR THE DEACTIVATION AND DECOMMISSIONING FOCUS AREA	
Overview	85
Portable Uranium Survey Tool Using Laser-Induced Fluorescence Imaging	86
Portable X-Ray, K-Edge Heavy Metal Detector	90
PROJECTS FOR THE NUCLEAR MATERIALS FOCUS AREA	
Overview	94
Real-Time Plutonium, Curium, and Americium Monitor.....	95
ACRONYMS AND ABBREVIATIONS	98