Contents

1 Introduction and Summary 1

Major Findings 2 Nuclear Materials and Safeguards 2 The Potential of Environmental Monitoring 4

2 Detectable Emissions 9

Uranium Enrichment 9 Plutonium Production and Reprocessing 12

3 Technologies for Detection of Emissions 19

The Iraqi Experience 19
Sampling 21
Analytical Instruments 23
Bulk and Particulate Analysis 26
Data Interpretation 26
Conclusions 27

4 Status and Plans for Implementation 29

Field Trials 29
Training 32
Technical Capabilities and the New Clean Room 32
Quality Assurance 33
Implementing Environmental Monitoring 33
Concerns Over Environmental Monitoring 35
Conclusions 36

5 Future Technologies 37

Strategic Directions 37 Improving Technology 38 Specific Approaches 41