Decommissioning and Waste Management
An Integrated Approach
End-to-End Decommissioning & Waste Management Services

Delivering Solutions with an Integrated Approach

We work with our clients to deliver safe and cost effective solutions across the Decommissioning & Waste Management project life cycle from concept to site end-state, drawing on the integrated capability and experience of our people, process, technology, nuclear licensed laboratories and large scale facilities.

As the category leader in providing life cycle management services for the electricity industry, we are recognized for delivering integrated solutions to the most difficult problems. Trusted by clients worldwide, our expertise in engineering, testing, inspection, and certification is backed by our independent laboratory and testing facilities, a diverse fleet of field inspection equipment and an award winning team of over 1,000 engineers and technical experts.

To augment the direct project experience across all stages of the Decommissioning & Waste Management process, supporting both Canadian-based and international nuclear sites, Kinectrics is able to use its decades of experience with operational and refurbishment services to develop innovative solutions unique to each nuclear facility it serves.

With over 40,000 square feet of CNSC approved and licensed facilities, and multiple specialized facilities such as the Decontamination & Refurbishment facility, Active Laundry Facility, the Alpha Dosimetry Lab, Tritium Lab and testing facilities to support client needs. Kinectrics has international offices in USA, Romania, UK, and India.

Your Partner of Choice

Kinectrics’ key competencies of strategic planning, safety analysis, regulatory support, engineering design, decontamination, waste treatment, dosimetry, active laboratories, licensed facilities and site operations have been demonstrated on operational, refurbishment, and decommissioning nuclear projects.

As a result, Kinectrics has direct project experience across all stages of the Decommissioning & Waste Management life cycle, supporting both Canadian-based and international nuclear sites.

Kinectrics’ portfolio of operational experience and team of subject matter experts in these areas enable the development of innovative solutions on projects such as:

- Pickering Units 2 and 3 Safe Storage Project
- Douglas Point Decommissioning Cost Estimate
- Low and Intermediate Level (L&ILW) Waste Processing
- Preliminary Decommissioning Plan for CNE Cernavoda Units 1 and 2

Innovation Hub project examples:

- Management of Problematic D₂O Drums
  Highly alkaline and salty tritiated D₂O repatriated from Japan processed via suite of unit operations to meet station upgrade requirements.

- Treatment of PCB Contaminated Mixed Waste
  Internal R&D investment led to award-winning innovative solution to treat Mixed Liquid Waste (often called stranded or orphaned waste) that could not be treated by conventional means.

- New Product Development and KI R&D Program
  Example - Patented treatment process for selective removal of C-14 from spent IX resins

- Preliminary Design Plan for OPG’s Deep Geological Repository

- International benchmarking on Decommissioning Strategies

- Site Strategic planning, Stabilization planning, and Sustainable Operations planning for End of Commercial Operation for Pickering Nuclear

- Preliminary Decommissioning and Waste Management Schedule

- CNL Mixed Waste Processing
Delivering Solutions with an Integrated Approach

We work with our clients to deliver safe and cost-effective solutions across the Decommissioning & Waste Management project life cycle from concept to site end-state, drawing on the integrated capability and experience of our people, process, technology, nuclear licensed laboratories and large scale facilities.

As the category leader in providing life cycle management services for the electricity industry, we are recognized for delivering integrated solutions to the most difficult problems. Trusted by clients worldwide, our expertise in engineering, testing, inspection, and certification is backed by our independent laboratory and testing facilities, a diverse fleet of field inspection equipment and an award-winning team of over 1,000 engineers and technical experts.

To augment the direct project experience across all stages of the Decommissioning & Waste Management process, supporting both Canadian-based and international nuclear sites, Kinectrics is able to use its decades of experience with operational and refurbishment services to develop innovative solutions unique to each nuclear facility it serves.

With over 40,000 square feet of CNSC approved and licensed facilities, and multiple specialized facilities such as the Decontamination & Refurbishment facility, Active Laundry Facility, the Alpha Dosimetry Lab, Tritium Lab and testing facilities to support client needs. Kinectrics has international offices in USA, Romania, UK, and India.

Your Partner of Choice

Kinectrics’ key competencies of strategic planning, safety analysis, regulatory support, engineering design, decontamination, waste treatment, dosimetry, active laboratories, licensed facilities and site operations have been demonstrated on operational, refurbishment, and decommissioning nuclear projects.

As a result, Kinectrics has direct project experience across all stages of the Decommissioning & Waste Management life cycle, supporting both Canadian-based and international nuclear sites.

Kinectrics’ portfolio of operational experience and team of subject matter experts in these areas enable the development of innovative solutions on projects such as:

- Pickering Units 2 and 3 Safe Storage Project
- Douglas Point Decommissioning Cost Estimate
- Low and Intermediate Level (L&ILW) Waste Processing
- Preliminary Decommissioning Plan for CNE Cernavoda Units 1 and 2

Innovation Hub project examples:

- Management of Problematic D₂O Drums
  Highly alkaline and salty tritiated D₂O repatriated from Japan processed via suite of unit operations to meet station upgrade requirements.

- Treatment of PCB Contaminated Mixed Waste
  Internal R&D investment led to award-winning innovative solution to treat Mixed liquid Waste (often called stranded or orphaned waste) that could not be treated by conventional means.

- Preliminary Design Plan for OPG’s Deep Geological Repository

- Wolsong Decommissioning Schedule

- Preliminary Decommissioning and Waste Management

- Site Strategic planning, Stabilization planning, and Sustainable Operations planning for End of Commercial Operation for Pickering Nuclear

- New Product Development and KI R&D Program
  Example - Patented treatment process for selective removal of C-14 from spent IX resins

- International benchmarking on Decommissioning Strategies

- CNL Mixed Waste Processing

- Innovation Hub project examples:

- Management of Problematic D₂O Drums

- Treatment of PCB Contaminated Mixed Waste

- Preliminary Design Plan for OPG’s Deep Geological Repository

- Wolsong Decommissioning Schedule

- Preliminary Decommissioning and Waste Management

- Site Strategic planning, Stabilization planning, and Sustainable Operations planning for End of Commercial Operation for Pickering Nuclear

- New Product Development and KI R&D Program
  Example - Patented treatment process for selective removal of C-14 from spent IX resins

- International benchmarking on Decommissioning Strategies

- CNL Mixed Waste Processing

- Innovation Hub project examples:

- Management of Problematic D₂O Drums

- Treatment of PCB Contaminated Mixed Waste

- Preliminary Design Plan for OPG’s Deep Geological Repository

- Wolsong Decommissioning Schedule

- Preliminary Decommissioning and Waste Management

- Site Strategic planning, Stabilization planning, and Sustainable Operations planning for End of Commercial Operation for Pickering Nuclear

- New Product Development and KI R&D Program
  Example - Patented treatment process for selective removal of C-14 from spent IX resins

- International benchmarking on Decommissioning Strategies

- CNL Mixed Waste Processing

- Innovation Hub project examples:

- Management of Problematic D₂O Drums

- Treatment of PCB Contaminated Mixed Waste

- Preliminary Design Plan for OPG’s Deep Geological Repository

- Wolsong Decommissioning Schedule

- Preliminary Decommissioning and Waste Management

- Site Strategic planning, Stabilization planning, and Sustainable Operations planning for End of Commercial Operation for Pickering Nuclear

- New Product Development and KI R&D Program
  Example - Patented treatment process for selective removal of C-14 from spent IX resins

- International benchmarking on Decommissioning Strategies

- CNL Mixed Waste Processing

- Innovation Hub project examples:

- Management of Problematic D₂O Drums

- Treatment of PCB Contaminated Mixed Waste

- Preliminary Design Plan for OPG’s Deep Geological Repository

- Wolsong Decommissioning Schedule

- Preliminary Decommissioning and Waste Management

- Site Strategic planning, Stabilization planning, and Sustainable Operations planning for End of Commercial Operation for Pickering Nuclear

- New Product Development and KI R&D Program
  Example - Patented treatment process for selective removal of C-14 from spent IX resins

- International benchmarking on Decommissioning Strategies

- CNL Mixed Waste Processing
Experience with optioneering related projects has helped clients and regulators better understand what routes are most feasible for planned decommissioning projects.

---

### Strategy Planning and Analysis

Experience with optioneering related projects has helped clients and regulators better understand what routes are most feasible for planned decommissioning projects.

- **Strategy Development**
- **Waste Disposal Strategy**
- **Waste Process Optioneering**

---

### Decommissioning Cost Estimate

Kinectrics can apply its expertise from decommissioning strategic planning and past experiences to optimize the development of Decommissioning Cost Estimates for both accelerated or long-term strategies.

- **Modelling**
- **Optioneering**
- **Site End-State Scenarios**
- **Database**

---

### Preliminary Decommissioning Plan

With experience in PDP activities for Canadian and international clients, Kinectrics has subject matter experts who can help identify OPEX and provide insight with regards to high-level plans for a decommissioning project.

- **Process Modelling / Simulation**
- **Application of Standards and Regulatory Guidance**
- **Cost Estimation**
- **PDP Preparation**

---

### Waste Management Options

Every country has different political environment which can affect waste management costs and social license. Subject matter experts, with international experience and senior leadership experience, allow Kinectrics to understand these considerations in order to inform business decisions and regulatory proceedings.

- **Waste Strategy Development**
- **Optioneering**
- **Disposal and Cost Analysis**
- **Volume Reduction Strategies**
- **Treatment and Processing**
- **System Decontamination at Shutdown**

---

### Site/Facility Characterisation

Extensive experience with operational CANDU facilities allows for efficient site scoping and characterization activities.

- **Historical Site Assessment**
- **Scoping Surveys**
- **Survey Design**
- **Final Release Surveys**
- **Environmental Assessment**
- **Decommissioning Impact Assessment**
- **Dose Assessment**
- **Radionuclide Inventory**
- **Chemical and Hazard Analysis**
- **Activation Analysis for Structures and Components**
Experience with optioneering related projects has helped clients and regulators better understand what routes are most feasible for planned decommissioning projects.

**Strategy Development**
- Decommissioning Options and Costs
- Funding Options
- Deterministic and Probabilistic Safety Analysis

**Environmental Restoration**

**Regulatory**

**Waste Retrieval and Waste Management**

**Waste Disposal Strategy**

**Waste Process Optioneering**

**Decommissioning Options and Costs**

**Funding Options**

**Deterministic and Probabilistic Safety Analysis**

Kinectrics can apply its expertise from decommissioning strategic planning and past experiences to optimize the development of Decommissioning Cost Estimates for both accelerated or long-term strategies.

**Modelling**

**Optioneering**

**Site End-State Scenarios**

**Database**

Every country has different political environment which can affect waste management costs and social license. Subject matter experts, with international experience and senior leadership experience, allow Kinectrics to understand these considerations in order to inform business decisions and regulatory proceedings.

**Waste Strategy Development**
- Volume Reduction Strategies
- Treatment and Processing
- System Decontamination at Shutdown

**Optioneering**

**Disposal and Cost Analysis**

**Volume Reduction Strategies**

**Treatment and Processing**

**System Decontamination at Shutdown**

**Preliminary Decommissioning Plan**

With experience in PDP activities for Canadian and international clients, Kinectrics has subject matter experts who can help identify OPEX and provide insight with regards to high-level plans for a decommissioning project.

**Process Modelling / Simulation**

**Application of Standards and Regulatory Guidance**

**End-State Definition**

**Cost Estimation**

**PDP Preparation**

**Strategy Planning and Analysis**

Experience with optioneering related projects has helped clients and regulators better understand what routes are most feasible for planned decommissioning projects.

**Site/Facility Characterisation**

Extensive experience with operational CANDU facilities allows for efficient site scoping and characterisation activities.

**Preliminary Decommissioning Plan**

**Decommissioning Cost Estimate**

**Waste Management Options**

With experience in PDP activities for Canadian and international clients. Kinectrics has subject matter experts who can help identify OPEX and provide insight with regards to high-level plans for a decommissioning project.
Decommissioning & Waste Management Services

Transition Management
Staff training programs, OPEX collection, and Subject Matter Experts with industry management experience and leadership are assets in the development of transition strategies decades in advance of final site turnover.

- Retention of Institutional Memory
- License Termination Planning
- Release or Transfer of Staff
- Safe Operation Planning - Regulatory
- Commercial Handover
- Stabilization Planning - Regulatory and Engineering

Decommissioning Safety Assessment
Planning and execution experience for operational and decommissioning reactors has developed a large pool of experiences to reference in future projects to minimize dose. Kinectrics is the first and only independent commercial service provider of alpha dosimetry services in Canada licensed by the CNSC.

- Hot Areas Definition
- Resource Requirements
- Operations Planning
- Virtual Simulations
- Shielding Analysis and Dose Calculations

Systems and Components Assessment
An understanding of system interoperability and condition assessments helps to develop plans to isolate decommissioning units from the rest of the nuclear facility.

- Redundant and Retained Systems
- Life Management for Retained Systems
- New Build Replacement Options
- Infrastructure Support Needs

Detailed Decommissioning Plan
Experience in preparation of PDPs and developing decommissioning strategies can be leveraged to document the final end-state objectives, a waste management plan and potential environmental effects required for the detailed decommissioning plan. The combination of process modelling/simulation and past project experience helps identify and mitigate process bottlenecks in decommissioning schedules.

- Process Modelling / Simulation
- Schedule and Cost Estimation
- Engineering Plans and Procedures
- Waste Stream and Quantity
- Project Organisation and Management

Engineering Design, Procurement and Manufacture
Machine labs and experienced engineers work closely together to develop and operate inspection and waste retrieval tools.

- Data Gathering, Sampling and Characterization
- Optioneering and Concept Development
- Waste Inventory and Storage
- Waste Acceptance Criteria
- Process Design
- Simulation and Training
- Prep Tender Documentation
- Tooling Design
- Safety Case Prep
- Planning Cost Estimating
- Procurement Plan
- Engineering Design and Substantiation
- Key Items/Long Lead Manufacture and Works
- Design for Decommissioning - New Build
- Shieliding Analysis

Site Assembly, Commissioning and Installation
Extensive experience with asset management, component and temporary structures, and non-destructive testing will be assets for developing effective solutions for the gradual decommissioning and dismantling of entire nuclear facilities. This is de-risked by use of our large mock-up facility and in-house prototype manufacturing capability.

- Civil Works
- Decommissioning and Dismantling of Site Infrastructure
- Maintenance and Upkeep on Retained Assets
- Strip and Repurpose - e.g. Turbine Hall as a Waste Sorting Area
- New Build - e.g. Waste Retrieval, Export, Grouting and Packaging Facilities
- Electrical/Mechanical Installations
- Inactive / Active Commissioning Systems and Support Services
- Site Acceptance Testing
- Subcontracting and Oversight
- Process Simulation

Retention of Institutional Memory

Release or Transfer of Staff

Commercial Handover

Safe Operation Planning - Regulatory

Stabilization Planning - Regulatory and Engineering

Virtual Simulations

Shielding Analysis and Dose Calculations

Life Management for Retained Systems

Infrastructure Support Needs

New Build Replacement Options

Civil Works

Decommissioning and Dismantling of Site Infrastructure

Maintenance and Upkeep on Retained Assets

Strip and Repurpose - e.g. Turbine Hall as a Waste Sorting Area

New Build - e.g. Waste Retrieval, Export, Grouting and Packaging Facilities
Decommissioning & Waste Management Services

**Transition Management**
Staff training programs, OPEX collection, and Subject Matter Experts with industry management experience and leadership are assets in the development of transition strategies decades in advance of final site turnover.
- Retention of Institutional Memory
- License Termination Planning
- Release or Transfer of Staff
- Commercial Handover
- Safe Operation Planning - Regulatory
- Stabilization Planning - Regulatory and Engineering

**Decommissioning Safety Assessment**
Planning and execution experience for operational and decommissioning reactors has developed a large pool of experiences to reference in future projects to minimize dose. Kinectrics is the first and only independent commercial service provider of alpha dosimetry services in Canada licensed by the CNSC.
- Hot Areas Definition
- Resource Requirements
- Operations Planning
- Virtual Simulations
- Shielding Analysis and Dose Calculations

**Systems and Components Assessment**
An understanding of system interoperability and condition assessments helps to develop plans to isolate decommissioning units from the rest of the nuclear facility.
- Redundant and Retained Systems
- Life Management for Retained Systems
- New Build Replacement Options
- Infrastructure Support Needs

**Engineering Design, Procurement and Manufacture**
Machine labs and experienced engineers work closely together to develop and operate inspection and waste retrieval tools.
- Data Gathering, Sampling and Characterization
- Optioneering and Concept Development
- Waste Inventory and Storage
- Waste Acceptance Criteria
- Process Design
- Simulation and Training
- Prep Tender Documentation
- Tooling Design
- Safety Case Prep
- Planning Cost Estimating
- Procurement Plan
- Engineering Design and Substantiation
- Key Items/Long Lead Manufacture and Works
- Design for Decommissioning - New Build
- Shielding Analysis

**Site Assembly, Commissioning and Installation**
Extensive experience with asset management, component and temporary structures, and non-destructive testing will be assets for developing effective solutions for the gradual decommissioning and dismantling of entire nuclear facilities. This is de-risked by use of our large mock-up facility and in-house prototype manufacturing capability.
- Civil Works
- Decommissioning and Dismantling of Site Infrastructure
- Maintenance and Upkeep on Retained Assets
- Strip and Repurpose - e.g. Turbine Hall as a Waste Sorting Area
- New Build - e.g. Waste Retrieval, Export, Grouting and Packaging Facilities
- Electrical/Mechanical Installations
- Inactive / Active Commissioning Systems and Support Services
- Site Acceptance Testing
- Subcontracting and Oversight
- Process Simulation

**Detailed Decommissioning Plan**
Experience in preparation of PDPs and developing decommissioning strategies can be leveraged to document the final end-state objectives, a waste management plan and potential environmental effects required for the detailed decommissioning plan. The combination of process modelling/simulation and past project experience helps identify and mitigate process bottlenecks in decommissioning schedules.
- Process Modelling / Simulation
- Schedule and Cost Estimation
- Engineering Plans and Procedures
- Waste Stream and Quantity
- Project Organisation and Management
Kinectrics is widely recognized as the top expert in Canada for licensing consulting services. We have decades of experience working with Canadian and international licensees to deliver successful licensing projects. Strategic regulatory planning ensures projects can meet applicable regulatory requirements as efficiently as possible and provides confidence in scheduling.

- Licensing Case Development
- Regulatory Compliance Support and Interpretation
- Environmental Assessment
- Notifications - Decommissioning, Mandate, Hold Points
- Characterisation
- Post Operational Clean Out
- Processing
- Decontamination
- Disposal
- Survey and Follow-Up Remediation
- Design and Fabrication of Waste Processing Equipment
- Design and Operation of Modular Waste Treatment Solutions

In-house sampling analysis allows for rapid and comprehensive environmental site monitoring programs at the end-state of a decommissioning project.

- Surveys, Sampling and Analysis
- Regulatory Monitoring
- Regulatory Liaison and Termination of Decommissioning Licence
- Archive

Kinectrics’ proprietary waste processing solutions combined with licensed facilities allows for effective and responsive waste processing needs.

- Active and Non Active Waste - Used Fuel, Heavy Water, Resins, Hazardous Waste
- Segregation (ILW, LLW, VLLW, Exempt) and Processing
- Award Winning Process for Mixed Liquid Waste Treatment
- Tritium and C-14 Monitoring and Control
- Processing of Downgraded Heavy Water
- Waste Clearance
- Storage, Short and Long Term

No task is so important that we cannot make the effort to do it safely.
Kinectrics is widely recognized as the top expert in Canada for licensing consulting services. We have decades of experience working with Canadian and international licensees to deliver successful licensing projects. Strategic regulatory planning ensures projects can meet applicable regulatory requirements as efficiently as possible and provides confidence in scheduling.

- Licensing Case Development
- Regulatory Compliance Support and Interpretation
- Environmental Assessment
- Notifications - Decommissioning, Mandate, Hold Points

In-house sampling analysis allows for rapid and comprehensive environmental site monitoring programs at the end-state of a decommissioning project.

- Surveys, Sampling and Analysis
- Regulatory Monitoring
- Regulatory Liaison and Termination of Decommissioning Licence
- Archive

No task is so important that we cannot make the effort to do it safely.