



Cameron Monk, A.C.E.T.

President

EXPERIENCE AND ACCOMPLISHMENTS

Cameron Monk is the president and owner of Specialized Onsite Services Incorporated and has managed the remediation of over 300 contaminated properties in Ontario, Quebec and Eastern Canada. Cameron has designed and managed remedial action plans, remediating soil and groundwater contamination at more than 200 residential, commercial and industrial properties. In addition, he has performed over 150 Phase I and Phase II Environmental Site Assessments at various residential, commercial and industrial properties. He has contributed to a number of peer reviews and critical reviews of remediation projects for property owners and legal counsel.

FORMAL EDUCATION AND TRAINING

- Conestoga College (Kitchener, ON) –Construction Engineering Technology – 2000
- Hazardous Material Technician Training in accordance with NFPA 472-2002 – Echelon Response and Training (2004)
- Confined Space Entry Awareness – Echelon Response and Training (2004), Acute Environmental and Safety Services Inc. (2009)
- Sir Sanford Fleming College of Applied Arts and Technology – Well Constructed Course (80 hrs) – 2005
- Licensed Well Technician with the Ontario Ministry of Environment (2005-2014)
- Basic Spill Response Training – Echelon Response and Training (2005)
- Introduction to Ontario OHS Due Diligence for Managers and Supervisors – Gowling Lafleur Henderson LLP (2005)
- Disinfection using Chlorine, Pumping Tests for Ontario Licensed Well

Technicians (2006)

- Sir Sanford Fleming Collage of Applies Arts and Technology - Global Positioning Systems for Ontario Licensed Well Technicians (2006)
- Sir Sanford Fleming Collage of Applies Arts and Technology – Sealing Wells for Ontario Licensed Well Technicians (2006)
- WHIMIS, Fire Education and Fire Extinguisher Training – Occupational Health and Safety Solutions (2014) – WHIMIS updated 2014
- Transportation of Dangerous Goods Clear Language – Echelon Response and Training (2006) – Updated 2010
- Waste Management Regulation 347/558/461 Training – Echelon Response and Training (2006)
- Air Monitoring Awareness Training - Acute Environmental and Safety Services Inc. (2008)
- Supervisory/Due Diligence Training Course - Acute Environmental and Safety Services Inc. (2008)
- Traffic Control Awareness Training Course - Acute Environmental and Safety Services Inc. (2008)
- Excavation Trenching and Awareness Course - Acute Environmental and Safety Services Inc. (2008)
- Fall Protection Awareness Training Course - Acute Environmental and Safety Services Inc. (2009)
- Sir Sanford Fleming Collage of Applies Arts and Technology – Safety Course – O.Reg.903, Ontario Water Resources Act (2009)
- Sir Sanford Fleming Collage of Applies Arts and Technology – Monitoring Wells Construction and Abandonment for Ontario Licensed Well Technicians (2009)
- Sir Sanford Fleming Collage of Applies Arts and Technology – Flowing Wells for Ontario Licensed Well Technicians (2009)
- Certified Microbial Remediation (CMR) Course – Indoor Sciences Inc. (2009)
- Due Diligence for Managers and Supervisors – 2008
- Certified heavy equipment operator
- Valid AZ drivers license
- Level A First Aid – 2012
- Asbestos Worker training and certification under Ontario Regulation 253W
- Asbestos Supervisor Training
- Mould Awareness and Abatement Training
- Infection Control during Construction Training

PROFESSIONAL AFFILIATIONS

- Ontario Groundwater Association (2005 to present)
- OACETT
- Kingston Construction Association(2008 to 2012)
- Thousand Island Insurance Adjusters Association (TIIAA)
- Enterprise Resource Board (Lennox and Addington County)

PROFESSIONAL EXPERIENCE

2012 - PRESENT: SOS Inc. (Napanee, ON)

President

Specialized Onsite Services Inc. (SOS Inc.) was conceived in January 2012 and incorporated in May 2012. The main focus of the business is to provide both property management and project management services for the commercial/industrial/residential and insurance communities. As a resource company, SOS Inc. has the capabilities of organizing, carrying out construction and remediation tasks well being able to provide the technical support to address environmental concerns for the same project. Such projects would include but are not limited to asbestos abatement, mould remediation, underground tank removals, fuel oil spill remediations, Phase I and Phase II environmental site assessments, designated substance surveys and project coordination for separate engineering firms. SOS Inc. does provide all technical reporting signed and stamped by a Qualified Person (QP) as required.

2007 - 2012: DLS GROUP (Kingston, ON)

Chief Project Manager

Responsibilities included project management, emergency response to fuel oil spills, design and management of environmental site assessments, remediation projects and hydrogeology studies. Design, implementation and management of appropriate remediation systems of petroleum hydrocarbons in soil and fractured bedrock environments. Responsibilities also included limited business management of the Kingston Regional Office.

2001 - 2007: Oakleaf Environmental Services (Kingston, ON)

Field Technician/Project Manager

Responsibilities included emergency response to fuel oil spills, sample collection and analysis for environmental site assessments, remediation projects and hydrogeology studies. Site management for hydrocarbon spills throughout Ontario.

APR 2001– SEP 2001: TROW CONSULTING ENGINEERS (Kingston, ON)

Field Technologist

Performed various surveys, inspected road and sewer construction projects, conducted building condition surveys and assisted in project management of balcony replacement programs, clad repair, etc.

PROJECTS OF NOTE

Heating Oil Remediation (Kingston, ON) – Managed the remediation of a >900 litre heating oil spill at a home in Kingston, ON. Heating oil was under the dwelling and in the local groundwater matrix on site. The back portion of the home was demolished. Contaminated soils were excavated inside the dwelling as well as the exterior of the house. Approximately 1/2 of the dwelling's foundation was underpinned to remove the contaminated soil beneath. Groundwater contamination was controlled on-site using pumping and treatment technologies. SOS Inc. was the second remedial contractor/consultant brought on to the site after delays by others caused potential further damage. The site was returned to its original state following remedial activities.

Heating Oil Spill (Caledonia, ON) –Managed the remediation of petroleum hydrocarbon impacted soil. Upon investigation, contamination was discovered in several different areas of the property contrary to previous consultants findings. The small house was demolished and the majority of the property was excavated. SOS Inc was the second consultant brought on to the site after an initial 5 months of efforts from others was unsuccessful. The site was successfully remediated.

Underground Tank Removals (Toronto, ON) –Several sites throughout the Toronto area contained historical underground tanks. The tank removals and reporting were required as part of a sale in most cases. Approximately 50% of the sites required remediation of contaminated soil and/or groundwater. Soil excavation and water treatment successfully remediated the properties.

Liquid Manure Release (Lyn, ON) -Approximately 3.5 million gallons of liquid cow manure lost from an earthen lagoon failure. Impacts to local agricultural lands, creeks, and rivers. Emergency site response, source control and remediation of the lands were carried out. Repair of the earthen lagoon was completed and all aspects of the project approved by the local Ministry of the Environment.