

ABOUT US

Regen is jointly owned by Reclamation Business Trust (RBT - 65%) and Ledcor (35%). RBT is comprised of five participating First Nations: Athabasca Chipewyan First Nation, Smith's Landing First Nation, Fort McMurray #468 First Nation, Chipewyan Prairie Dene First Nation and Mikisew Cree First Nation.

Regen provides oil sands operators with a reliable and capable contractor to reclaim and remediate oil sand mines and in situ operations. We ensure land is remediated to the quality level required for issuance of reclamation certificates.

Regen leverages Ledcor's proven construction expertise, equipment and high regard of industry standards for safety and quality.

Our Board of Directors provides a balanced centre for decision making, supporting and the completion of work in a timely, efficient manner and ensuring direct benefit to First Nations communities.

OUR SERVICES

Regen has the capability and capacity to perform the following elements of the lifecycle reclamation service:

- Planning - Initial Disturbance, Area Preparation, and Reclamation
- Nursery Operations
- Survey
- Clearing & Grubbing
- Oil sands Mine Reclamation
 - Drainage & Ditching
 - Soil Removal
 - Compensation Lake Development
 - Re-contouring
- Oil Sands In Situ Reclamation
 - Pipeline Remediation
 - Pipeline Reclamation
 - Well Pad Reclamation
- Soil Replacement
 - Tree Planting & Re-vegetation

WHY REGEN?

Regen is uniquely positioned as the preferred contractor of the aforementioned First Nations. By collaborating with First Nations members, we combine traditional values with modern technological and environmental reclamation practices.

Regen provides First Nations communities with long-term employment, capacity building, mentorship and profit sharing—therefore fulfilling some of the oil sands community investment obligations in a meaningful and sustainable manner.



Bryan Kneller
Vice President, Operations
403.462.1364
bryan.kneller@regenland.ca

Dan Rorke
Vice President, Business Development
780.598.2458
dan.rorke@regenland.ca

