

ALFALUZ: AN INTRODUCTION

We're an innovative engineering and manufacturing company with a disruptive technology bringing economical and green solutions to the production and commercialization of bitumen and heavy oil.

Over the course of the past few years, we have perfected our proprietary M-CRACK. This system instantaneously breaks stable emulsions, reduces or eliminates H_2S content, separates asphaltenes, sulfur, solids and other contaminants, resulting in a dramatic reduction of viscosity, density and acidity without using diluents, heat or other chemicals. It's a simple system, with low Capex and Opex, that produces pipeline-ready oil.

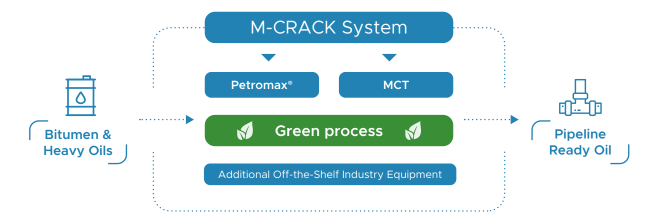
Designed to maximize the many benefits of Petromax®, our green "plug and play" M-CRACK system is installed directly in line with the operator's production process, with little or no change in equipment or infrastructure. Bitumen and heavy oils, combined with Petromax® and water at ambient temperature, decrease in density and viscosity as they move through the system.

The M-CRACK process reverses the charge of the particles in the crude oil emulsion. The resulting repulsion between oil, solids and heavy contaminants instantaneously breaks the water/oil and oil/water emulsion, leaving the solids free of oil, eliminating the H_2S and separating the oil. The remaining salts and heavy metals then move to the water phase, and the remaining solids - including resins, asphaltenes, sulfur, crystalized paraffin, heavy metals and crystalized salt - are separated to a significant degree and drop out.

The two outputs of our three-step M-CRACK system are:

- 1. Clean water that is separated and recirculated within the M-CRACK system and the Central Processing Facility (CPF)
- 2. A lighter, more valuable and pipeline-ready commercial oil processed with negligible environmental impact

Our unique M-CRACK system is comprised of standard industry equipment and proprietary components that make the magic happen







MAIN BENEFITS OF THE M-CRACK SYSTEM



Reduces operating costs



Increases production capacity because diluent eliminated



Reduces viscosity and density of the sales oil stream



100% Green: Water-based, non toxic, biodegradable, no CO₂ emissions



No diluents required, increasing pipeline oil volume



Fast, easy to apply, and economical



Eliminates H₂S



Partially upgrades to pipeline-spec requirements



Significantly increases profit margins



Significantly reduces sulfur, asphaltenes, salts, heavy metals, toxins



Works at ambient temperatures



Uses economical, readily-available equipment: Low Capex

Market Sectors













THE GREENEST WAY TO MAKE A GREAT PROFIT

Petromax® Environmental Benefits





No heat required





Non toxic





Biodegradable

M-CRACK System Environmental Benefits



Significantly reduces

- Sulfur Asphaltenes- Salts Heavy metals
- Saits Heavy metals - Toxins - H₂S





No diluents required





Reduces greenhouse gas emissions



Substantially reduces pollution caused by oil processing





Dramatic reduction of water consumption





Elimination of toxic tailings in ore processing





Dramatic reduction of CO₂ emissions





Significant energy savings





OIL SANDS



Mining



Oil recovery and partial upgrading at mine site with high water efficiency, low energy consumption and minimum CO2e emissions

Froth processesing



Application:

Separates and partially upgrades bitumen at the point of extraction with minimum or zero need for diluent and no tailings generation

Oil upgrade and fine particle removal

Benefits

Dilutent-free partial upgrading of heavy oil

Dramatic **reduction** of water consumption 💔

Dramatic reduction of CO₂e emissions 📢 Elimination of toxic tailing generation 💔

Significant increase in crude oil transportation volumes

Tailing Ponds



Type of Operation:

Remediation of toxic tailings ponds generated due to the disposal of waste water from the mining production process



Application:

Separates the fine and ultra fine particles out of the MFT, leaving a cake with less than 30% water which can be rapidly reclaimed

Benefits

Cost effective solution to consolidate solids from MFT while recovering valuable materials contained in the waste materials coming from the CPF

Thermal Bitumen Production: SAGD & Others



Type of Operation:

Located between the pad and the FWKO, partially upgrade the bitumen



Application:

Bitumen upgrading and water cleaning before the CPF

Benefits

Diluent-free heavy oil upgrading to pipeline spec Dramatic displacement of CO2e emissions 🚮

Dramatic reduction of water treatment costs 📢

Significant increase in crude oil transportation volumes





OIL SANDS



Pipeline



Pipeline cleaning and reducing costs of transportation

Drag reducer



Application:

Removes deposits in the pipeline inner wall that reduce its diameter and consequently its transportation capacity

Reduces friction which speeds up the flow and reduces the energy required

Benefits

Cost-effective solution for removing scaling and deposits

Cost-effective prevention solution without impacting the oil quality

Dramatic increase in energy savings

Crude Oil Tank Cleaning & Rail Tank Car Cleaning

Type of Operation: Resource optimization / waste reduction

*	Type of Operation: Contactless entry cleaning Application: Non-human entry, cleans tank bottom sludge with no heat and no diluent, minimizing risk and reducing cleaning time by over 50%								
Be	nefits	Fast, safe, cost effective and inexpensive							
*	Type of Operation: Oil recovery Application: Recovers additional of	pe of Operation: Oil recovery pplication: Recovers additional oil once the sludge has been extracted							
Be	nefits	Converts recovered sludge into a revenue stream economically and with low Capex							

▶ Dramatic reduction of negative impact over the environment

✓

▶ Cost reduction





CONVENTIONAL HEAVY OIL PRODUCERS



Heavy Oil Upgrading

**	Viscosity reduction Density reduction Contaminants reduction			Application: Partially upgrades bitumen and heavy oil, and reduces water and energy consumption					
				with minimum or zo	3,				
	Contaminants	eddelloll							
Be	nefits								
Lo Ca	w pex	Low Opex	Non-polluting	No diluent s required	Increased profit margins				
Pipeline									
\$ >	Type of Operation: Cleaning								
6	Application: Economical removal of paraffin, asphaltenes, heavy metals and solid deposits that obstruct the pipeline and reduce its transportation capacity								
Benefits Cost-effective solution to address scaling and deposits Cost-effective prevention solution without impacting the oil quality									
\$	Type of Operat	tion: Drag reducer							
®	Application: Reduces the drag between the inner pipeline wall and the moving oil								
Benefits Cost-effective method of reducing drag Dramatic energy savings Increased throughput									





MIDSTREAM



Heavy Oil Upgrading

**	Type of Operation: Viscosity reduction			Application: Partially upgrades bitumen and heavy oil,						
•										
	Density reduction	Density reduction			r and energy consumption zero use of diluent					
	Contaminants r	eduction								
Benefits ////////////////////////////////////										
Lo		Low Opex	Non-polluting 📢	No diluent required	Increased profit margins					
Cr	Crude Oil Tank Cleaning & Rail Tank Car Cleaning									
* >	Type of Operat	tion: Contactless ent	ry cleaning							
Application: Non-human entry, cleans tank bottom sludge with no heat and no diluent, minimizing risk and reducing cleaning time by over 50%										
Benefits /////// Fast, safe, cost effective and inexpensive										
>	Type of Operat	tion: Oil recovery								
6	Application: Re	covers additional oil	once the sludge has b	peen extracted						
Be	enefits		Converts recovered economically and w	sludge into a reven ith low Copex	ue stream					
* >	Type of Operat	s <mark>ion:</mark> Resource optim	ization / waste reduc	tion						
6	Application: Re	duces waste and opt	timizes resources by r	recovering more oil	and using less water					
Ве	enefits		Cost reduction Dramatic reduction	of negative impact (over the environment 🛭					





SOIL REMEDIATION

Oil Spills Soil Remediation - Open Pits



Oil spills from pipelines, rail cars, crude oil tankers, in oilfields. Contamination of river and ocean shorelines and from open oil pits.



Application:

Mobile plant which quickly removes hydrocarbons from the soil in-situ with minimal use of water and while recovering valuable oil.

Benefits

Rapid soil and pit remediation in large volumes Fast emergency response

High speed oil recovery leaving clean soil

Economical, effective and efficient cleaning process









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