



focusedremediationseminars





#### VIRTUAL WEBINAR AGENDA/SCHEDULE:

12:30	Welcome/Intro
12:45	Carus' Solutions: Including MLO Next Generation ISCO Tim Colgan – Carus Corporation
1:15	Advancements in ISCO (Potassium Persulfate) and ERD/ISCR (Antimethanogenic Reagents) Remedial Technologies Will Moody – Provectus Environmental Products, Inc.
1:45	Effective In-Situ LNAPL and DNAPL Site Remediation Using Innovative Surfactant Enhanced Remediation Techniques George "Bud" Ivey – Ivey
	International
2:15	In-Situ Access to Contaminants — Enhancing and Enabling Subsurface Remediation
	Drew Baird – FRx, Inc.
2:45	How to Use Real-time Monitoring to Capture More Remediation Projects Mitchell Brourman – Field Environmental Instruments
3:15	Q & A



Virtual Webinar Powered By



# Carus' Solutions: Including MLO Next Generation ISCO



Tim Colgan – US Sales Manager



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#### Advancements in ISCO (Potassium Persulfate) and ERD/ISCR (Antimethanogenic Reagents) Remedial Technologies



Will Moody – Director of Business Development



(908) 581-6291 will.moody@provectusenv.com

#### **Presentation Acronyms:**

AMR – Antimethanogenic Reagents

ERD – Enhanced Reductive Dechlorination

EZVI – Emulsified ZVI

ISCO – In Situ Chemical Oxidation

ISCR – In Situ Chemical Reduction

KP – Potassium Persulfate

NAPL - Non-Aqueous Phase Liquid

RAO – Remedial Action Objective

RYR - Red Yeast Rice

ZVI – Zero Valent Iron


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#### Effective In-Situ LNAPL and DNAPL Site Remediation Using Innovative Surfactant Enhanced Remediation Techniques



George (Bud) Ivey – President



(250) 203-0867 budivey@iveyinternational.com

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### In-Situ Access to Contaminants – Enhancing and Enabling Subsurface Remediation



Drew Baird – Senior Geologist



(864) 546-9449 drew@frx-inc.com

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#### How to Use Real-time Monitoring to Capture More Remediation Projects



Mitchell Brourman – Executive Principal



(412) 436-2600 mbrourman@fieldenvironmental.com

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## VIRTUAL SEMINAR – MAY 27, 2020 – EVALUATION FORM

How was our team? Please provide comments and/or suggestions regarding each presentation:

	Tim Colgan – Carus Corporation: "Carus' Solutions: Including MLO Next Generation ISCO"
	Will Moody – Provectus Environmental: "Advancements in ISCO (Potassium Persulfate) and ERD/ISCR (Antimethanogenic Reagents) Remedial Technologies"
THE REAL PROPERTY.	
	George "Bud" Ivey – Ivey Int'l: "Effective In-Situ LNAPL and DNAPL Site Remediation Using Innovative Surfactant Enhanced Remediation Techniques"
	Drew Baird – FRx: "In-Situ Access to Contaminants – Enhancing and Enabling Subsurface Remediation"
	Mitchell Brourman – FEI: "How to Use Real-time Monitoring to Capture More Remediation Projects"
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#### Other Comments or Suggestions

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