

Specialist chemical, mechanical cleaning and related services for the oil & gas and petrochemical sectors

We provide specialist industrial services in the oil & gas and petrochemical sectors as well as a sustainable zero-landfill waste recovery solution for both hazardous and non-hazardous wastes. Waste generated from the cleaning process is managed in a sustainable way with full compliance to all regulatory requirements.







Our Expertise

We offer our customers with a wide range of specialist industrial services. We manage residuals and hazardous waste generated from cleaning processes in a sustainable way with full compliance to all regulatory requirements.



Service Excellence

Our team are committed to our customers and for quality driven operations. We will deliver the highest quality work and provide complete customer satisfaction by constantly improving our services.



Safety and Compliance Leadership

We are trusted partners working collaboratively with government agencies and all parties, by ensuring full compliance with all regulatory requirements and industry best practices. As per INSEE family core value, we commit to conduct all our activities under an effective OH&S management system.



Sustainability

We are committed to creating a positive future and caring for the environment. Our cleaning and waste management process ensure our clients a sustainable solution.

- the oil & gas, petrochemical and power generation sectors both in Thailand and in the region. Our services include:
- Shutdown & Turnaround Service
- Chemical Cleaning
- Mechanical Cleaning
- Decontamination
- Decommissioning
- Tank cleaning
- Catalyst Handling
- Mechanical Works
- Pipeline pigging
- Skilled Manpower Supply

Contact us

INSEE Ecocycle Company Limited

A subsidiary of Siam City Cement Group

Head office

Column Tower, 3rd, 10th - 12th Fl.,

199 Ratchadapisek Rd., Klongtoey, Bangkok 10110 Thailand

Hotline: 1732 press 6 (662) 797 7000

Email: inseeecocycle@siamcitycement.com

www.inseeecocycle.com



High Pressure Water Jetting











