

World Class Environmentally-Accepted Brands















"Corrosion Solutions Derived from Sustainable Resources"

63 Bank Village, Carapichaima, Trinidad, W.I. Tel: (868) 290-2243 (868) 350-6400 – 24 Hrs

Email: info@cesl-tt.com Website: www.cesltrinidad.com



#### About us

Corrosion and Environmental Services Limited (CESL) was founded in 1997 to address the far-reaching negative effects of Corrosion in the Oil & Gas, Energy, Civil, Marine, Manufacturing, & Commercial sectors in Trinidad & Tobago

To this end, we have become the manufacturer representative for a number of world-class companies who utilise the most advanced technologies available. Our strict adherence to world environmental standards is evidenced in the products we promote, and by adherence to our national environmental requirements

Our corrosion expertise allows us to provide you with wide-ranging solutions to meet your corrosion and industrial requirements, utilizing state-of-the-art engineering solutions and products. We provide solutions through a combination of cutting-edge products and over 20 years of technical services, trained and supported by the manufacturers we represent

## Goal

To understand the needs of our customers, provide outstanding solutions to these needs and create a long-standing partnership through support, service and supplies 24/7/365

### **Brands & Products Represented**

- Cortec Corporation
  - Corrosion Protection of Electrical Panels & Cabinets, Offshore & Heavy Equipment, Plant & Fleet,
    Marine Structures and others using VpCI (Vapor phase Corrosion Inhibitors) technology
  - o Migrating Corrosion Inhibitors (MCI) for Corrosion Protection of New Reinforced Concrete Structures
  - Rehabilitation of Concrete Structures suffering the effects of corrosion, using Migrating Corrosion Inhibitors
  - High Performance Water-Based Marine and Industrial Coatings
  - High Performance Corrosion-Resistant Industrial Coatings
  - High Performance Water-Based Cleaners & Degreasers
  - o Corrosion Protection of Electronics and Electricals
  - o Additives, Surface Preparation, Process Industries Corrosion Inhibitors
- Holdtight Solutions Holdtight 102 Salt Remover/Flash Rust Preventer
- Krown Rust Control Corrosion Inhibitor, Lubricant, Penetrant, Anti-Seize
- Krylon Industrial High Performance Industrial Coatings

- American Polywater Corporation
  - o Transformer Leak Repair
  - o Electrical and Telecommunications Maintenance Products
  - o Cable Pulling Lubricants
- Synco Chemical Corporation Super-Lube Lubricants
  - o Industrial and Food Grade Lubricants and Synthetics
- Jiangsu LM Mining Co
  - o Abrasives for Blasting/Surface Preparation

### Commitment

CESL will provide the best solution to preserve the longevity of your assets and maintain your investment. Continuous research and development by our manufacturers allow us to offer solutions developed from the latest technology available in the sphere of corrosion protection, both in terms of relevance and environmental acceptance.

## Directors

Our Company Directors are Neela Supersad and Nadra Supersad

## **Registered Address:**

63 Bank Village, Carapichaima Trinidad, W.I. (868) 290-2243, (868) 350-6400 (24 Hrs) info@cesl-tt.com

# Leading Global Brands



Vapor phase Corrosion Inhibitor (VpCI) & Migrating Corrosion Inhibitors (MCI) technology. **World Leader** in Innovative VpCI/MCI Corrosion Control, Materials Protection and Bio-Based Technology



Corrosion Protection and Maintenance products for: Automotive, Commercial, Transport, Industrial, Marine and Manufacturing



Cable Pulling Lubricants & Cleaning Products for Electrical & Telecommunications Industry



Abrasives for Blasting/Surface Preparation Operations



Synco Chemical Corporation's goal is to provide quality lubricants with the best service to our customers at the most economical price.



Salt Remover / Flash Rust Inhibitor for Wet, Dry and Wet-Abrasive Blasting to provide up to 96-hour rust-free window prior to painting



Global leader of high performance liquid coatings and aerosol paints. Designed for environments ranging from utility to property maintenance to the harshest industry