



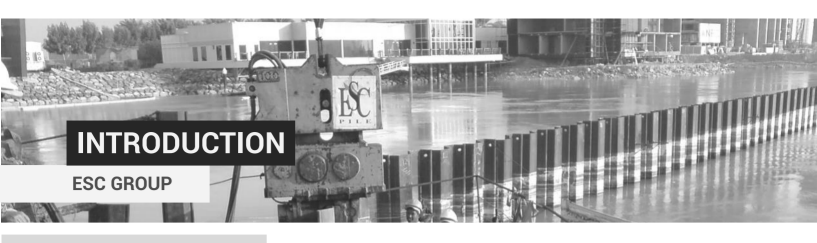
www.escsteel.com
www.escglobalgroup.com

DELIVERING GLOBAL ENGINEERED SOLUTIONS SINCE 1986

# **CAPABILITY STATEMENT**

2021 Edition

Steel Sheet Piles | Combination Walls | Pipe Piles | H Piles Vinyl Sheet Piles | Tie Rod Systems | Piling Accessories Marine Fenders & Bollards | Steel Structures | Connectors Cathodic Protection | Trench Box | Corrosion Protection | Strutting System



#### **ESSENTIAL INFORMATION**

**Americas Division Head Office** 

**North Carolina Office Address** 

**Houston Office Address** 

**Asia Division Companies** 

**Asia Division Head Office Address** 

Asia Division Paid Up Capital

Middle East Division Companies

**Middle East Office Address** 

Middle East Division Paid Up Capital

Turnover of ESC Group up to date

ESC Steel LLC

18805 W Catawba Ave, Suite #207, Cornelius,

North Carolina 28031,USA

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The Woodlands, Texas 77380, USA

ESC Pile Trading (Shanghai) ESC Asia Limited

12/F, Unit 19, Shatin Galleria, 18-24, Shan Mei Street

Fo Tan, New Territories, Hong Kong

USD 1,150,000

ESC Al Sharafi Steel LLC

ESC Al Sharafi General Contracting-LLC

P.O. Box 131355, Industrial Area City of Abu Dhabi,

Mussafah, Abu Dhabi, UAE

DHS 5,300,000

USD 350,000,000+

#### CORPORATE CERTIFICATION

ESC has achieved and maintained ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007 certifications for both supply, design and installation scopes related to sheet piling and piling related products.













#### HISTORY OF ESC

The inception of ESC occurred in 1986, when the founding partners envisaged a wide profile sheet pile unlike other traditional sheet piles. ESC's first sheet pile was driven in 1986, in Magnetic Island in the Great Barrier Reef, Australia. Since then, ESC has grown into a global piling company with international locations in almost every continent of the world. ESC Sheet Piles have successfully been used in varying locations, site conditions and design configurations.









#### **ABOUT ESC**

Further to simply supplying products we at ESC take a different approach to piling which is tailored to the customers' requirements. ESC believes that just supplying a product is insufficient and we strive to provide a level of support that is beyond customer expectations. This support ranges from general advice on the Client's options to full engineering support and design. ESC has amongst its divisions expertise in marine equipment, corrosion, trench safety and structural steel fabrication.

ESC products are produced & designed in accordance with the latest international standards as well as ISO 9000 Quality Management Systems. Other specific standards depending on the client's needs can be applied on request.

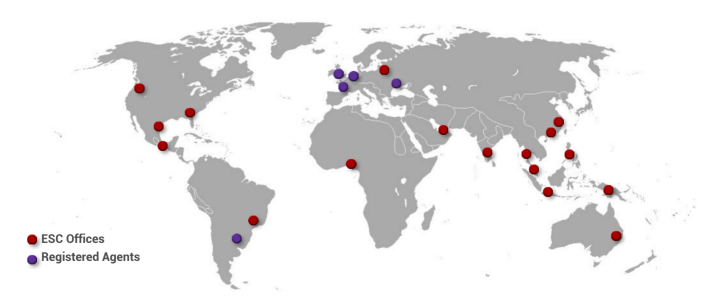
ESC has designed and supplied sheet piles to projects in every continent of the world, including Antarctica. In the last decade, ESC has successfully diversified into structural steel fabrication, synthetic sheet piling, cathodic protection, mooring bollards and marine fender systems to provide complete engineered solutions.



An Affiliate Of:



#### **ESC GLOBAL LOCATIONS**





#### **Regional Capabilities**

In close coordination with ESC's global network of agents, each of ESC's regional locations caters to the global market offering an extensive range of capabilities. The table presented to the left is a general summary of the capabilities of each office.

	Hong Kong & China	UAE	USA	Mexico	Philippines	Malaysia (SE Asia)
Engineering Design	✓	✓	✓	✓	✓	✓
Technical Support	✓	✓	✓	✓	✓	✓
Fabrication	✓	✓				
Material Stocking	✓	✓	✓	✓		
Export Logistics	✓	✓	✓	✓		
Import Logistics	✓	✓	✓	✓	✓	✓
Installation		✓				

# Americas Region Bruce Colson President Kevin Andersen Vice President Vice President

Carrie Lowe

Administration/Accounting

Regional Market:

Brazil



Mexico

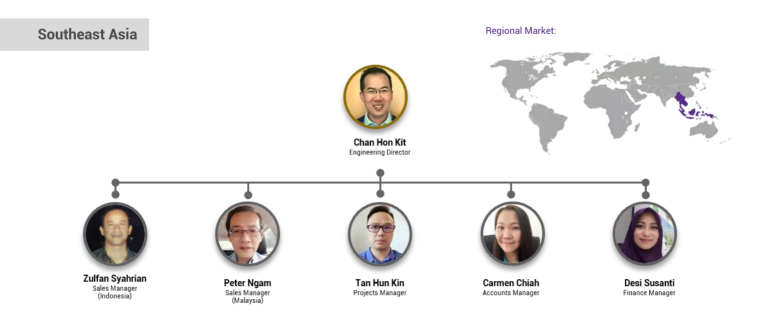
Leslie Cordova

Project Administrator





Engineering & QA/QC



## Regional Market: **United Arab Emirates** Kevin Ashdown Thomas Pivovaroff erations Manager, Contracting Christian Grace Agullana Operations Manager, Steel Wong Kay Hon Finance Controller Senthil Murugan urchase & Logistic Officer Alex George Eskander Project Manager Varughese Chacko Draughtsman Finance & Purchasing Chadi Castro Accounts Executive Nawas Khan QA/QC Officer Ruel Clagbag HSE Manager **Jijith Jay** Assistant Engineer Joe Matthew Ooman Thopil Shiju Shaji Sherryl Urbano MRQEHS **Emmanuel Ashok** Site Logistics **Fabrication Team Anthony Baron Factory Operations** Steel Supply and Fabrication Team Sumardi Bin Amaq Jegan Thankappan

#### **General Contracting Team**

**Construction Team** 

#### India



Regional Market:





Finance & Administration



ESC offers world class piling products and structural steel fabrications for a range of industries. With a large and flexible production capacity spanning in several locations around the world, ESC is well poised to deliver economical, innovate, timely products with excellent quality. Below is a summary table of ESC's production capacities for different products.

	Forming	Max Size	Thickness	Length	Steel Grades	Production Capacity
	Process		Range		(Yield Strength)	
	Hot Rolling	29.53in width	0.33 to 1.08in	19.6 to 114.82ft	240 to 430MPa	25,000mT/month
Sheet Piles	Cold Rolling	31.49in width	0.19 to 0.63in	3.28 to 114.82ft	235 to 430MPa	7,000 to 10,000 mT/month
	Cold Forming	62.99in width	0.11 to 0.90in	3.28 to 114.82ft	235 to 430MPa	3,000 to 5,000 mT/month
	LSAW	13.99ft diameter	0.25 to 3.93in	Max 328ft	235 to 485MPa	>10,000mT/month
Steel Pipes	SSAW	10ft diameter	0.25 to 1.00in	Max 328ft	235 to 485MPa	>10,000mT/month
	ERW	2ft diameter	0.07 to 0.47in	Max 78.74ft	235 to 485MPa	>10,000mT/month
Tie Rods	Various	5.51in diameter	N/A	Max 59ft	460 to 700MPa	1,500mT/month
Structural Steel						3.000mT/month
Fabrication	Various	-	-	-	-	3,0001117111011111

## SHEET PILING

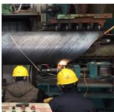
Utilising 3 main methods of steel forming, ESC is able to offer a range of both unique and standard sheet pile profiles. With over 400 sheet piles it's catalogue, ESC can offer a full range of strengths, sizes and lengths to serve a truly global market.















## STEEL PIPES

Utilising LSAW, SSAW and ERW Pipe forming methods, ESC has a vast capability of steel pipe production for a multitude of applications. These applications include foundation piling, combi wall king piles, marine dredging risers, gas risers and water pipes.



# COMBINED WALLS

Combined wall systems are formed with high strength king pile members utilised with ESC's wide range of sheet pile profiles as intermediate infills. ESC offers a wide range of Pipe, H, Box Pile sections in various grades, sizes and interlock configurations.









## **INSTALLATION**

ESC UAE as part of the ESC Global Group have been involved in various infrastructure works and offer a comprehensive range of piling solutions from design, supply and execution of temporary as well as permanent retention works. The construction team together with the design engineers are well experienced to handle variable ground conditions to adopt suitable installation techniques and methods. ESC have the experience in working both on-shore and off-shore environments.



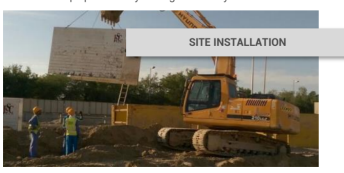






# TRENCH SHORING

ESC has fully developed its Trench Box /Trench Shield Series used as a two-sided excavation support system. It is a used as a temporary earth retaining structure which allows safe access to an excavation that has been cut vertically. Stability is ensured within the trench whilst providing a minimal excavation footprint for works to be carried out. This helps prevent any damage to nearby utilities and structures.







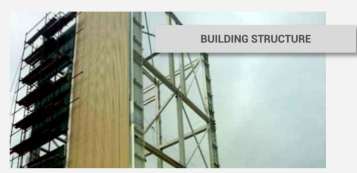






# STRUCTURAL STEEL FABRICATION

Over the last 5 years, ESC has expanded to delivering high quality and economical structural steel fabrications to the global market. ESC utilises its highly skilled engineering and QA/QC team boasting international qualifications in quality assurance and control, welding inspection, painting inspection, NDT testing to provide exceptionally high quality structural steel fabrications.





# MARINE SYSTEMS

ESC has strategic partnerships with PIANC registered manufacturers with over 20 years of experience delivering marine system solutions to its valuable clients. ESC's global network offers marine furniture products such as mooring bollards, marine fenders and its accessorise.









# OTHER FOUNDATION SOLUTION PRODUCTS

ESC is able to offer full foundation piling solutions with products such as: vinyl sheet piles, tie rods, pile guides, strutting system, corrosion protection and cathodic protection anodes.

















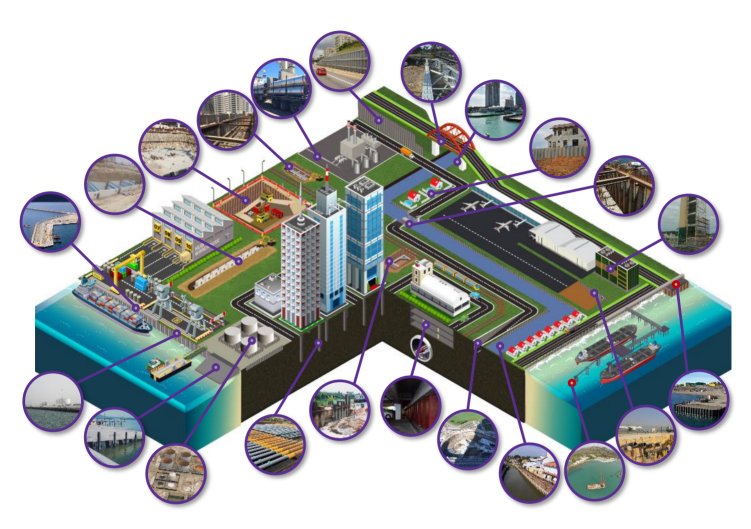




#### **Product Applications**

ESC's wide product range have been used in a multitude of applications in various global locations. ESC typically supplies a large range of products per project. The figure below contains both an isometric illustration of some of the applications with a callout showcasing one of ESC's global projects. Some typical project applications include:

- Ports, Piers, Harbours & Jetties
- Rivers & Waterways
- · Basement & Underground Parking Construction
- Bridge Abutments & Bridge Structural Steel Components
- Temporary Excavations
- · Shoring for safe excavation works
- Slope Protection
- Storm Protection
- Water-tight dry excavations in water
- Steel Building Components
- Offshore & Onshore Risers
- Offshore Steel Structures Pontoons. headstock, Dolphins, Gangways



#### **Past Projects - Countries Supplied**



- Antarctica
- Afghanistan
- Argentina American Samoa
- Australia
- Bahrain
- Bangladesh
- Belgium
- Brunei
- Canada
- Cambodia
- Colombia
- Chile • China
- Dominican Republic
- Djibouti
- Denmark
- Egypt
- Estonia
- Falkland Islands
- Haiti
- Hong Kong
- India
- Indonesia
- Iraq
- Italy

- Jamaica
- Japan
- Jordan
- Kenya
- Kuwait Macau
- Malaysia
- Mexico
- Netherlands
- New Zealand
- Nigeria
- Papua New Guinea
- Philippines
- Qatar
- Rwanda
- Saudi Arabia
- Singapore
- Taiwan
- Tanzania
- Vanuatu
- United Arab Emirates
- United Kingdom
- United States
- Vanuatu
- Venezuela



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