



MISSION





Exceptional Fabrication Services

Offering unparalleled fabrication services, leveraging state-ofthe-art equipment and highly skilled technicians to bring your designs to life with the utmost precision, quality, and efficiency



Pushing the Industry Forward

Through our mission, we aim to be the trusted partner of choice for clients seeking world-class fabrication services that drive their success while creating a lasting, positive impact on communities and the environment.



Commitment to Safety

Maintain unwavering commitment to safety, environmental stewardship, and sustainable practices throughout project lifecycles.

Cultivate long-lasting partnerships with clients, built on trust, transparency, and a shared dedication to excellence.

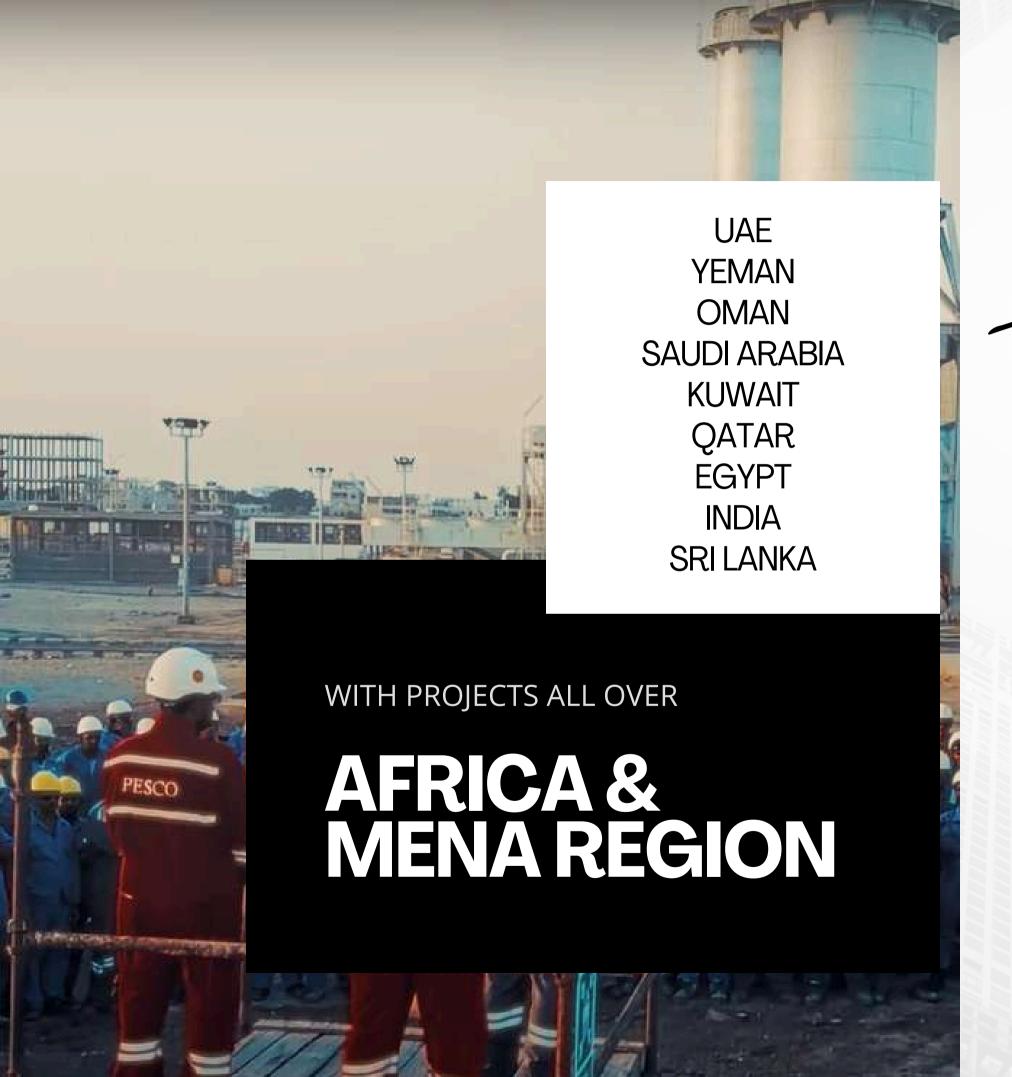


20+ YEARS OF EXPERIENCE

AARYA PESCO INDUSTRIES LLC is a Joint Venture between PESCO International and Aarya Engineering FZC, each company with more than 20 years of market standing in United Arab Emirates since the year 2005.

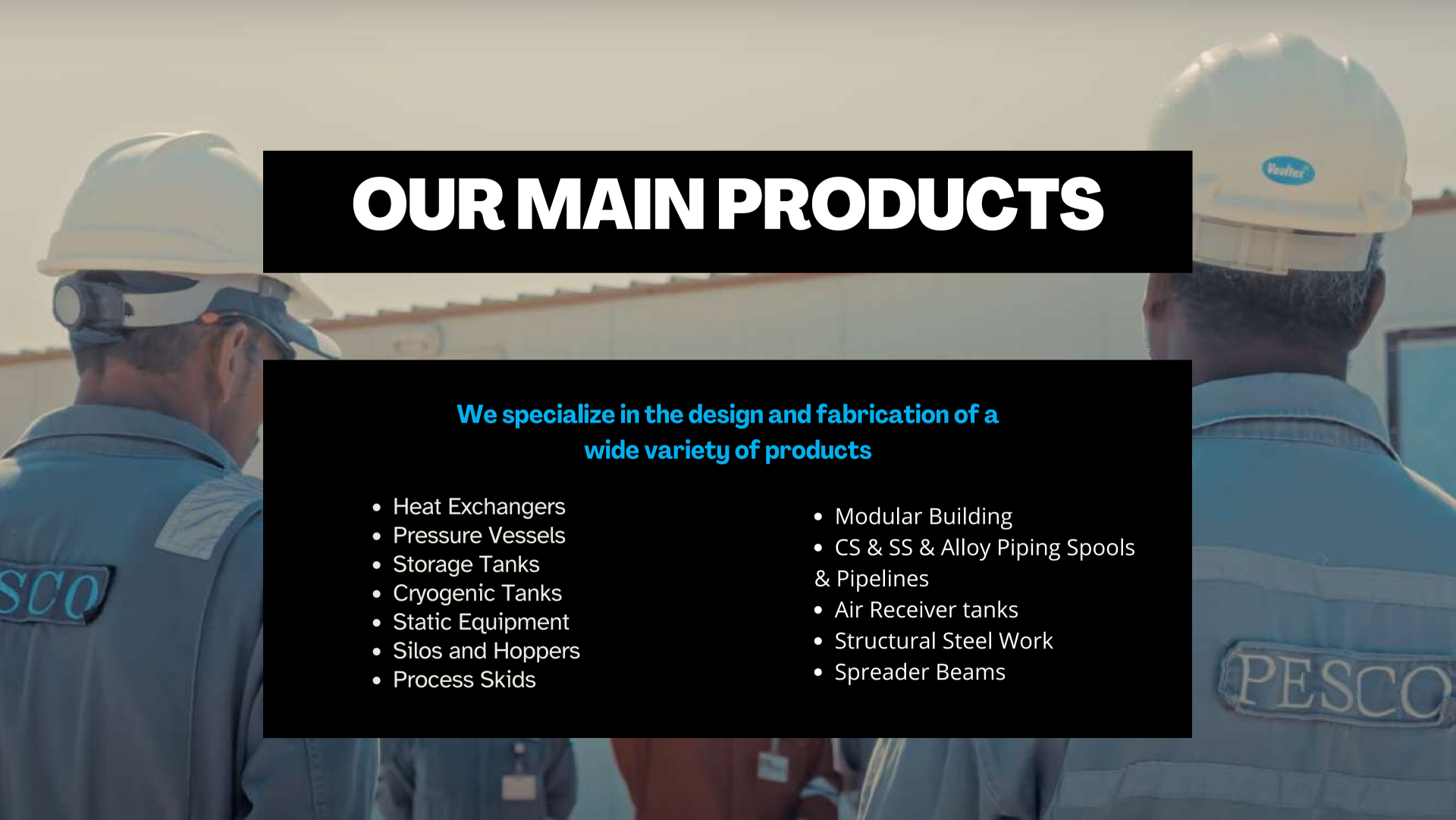
OUR CUSTOMER CENTRIC APPROACH

Perfection in design, accuracy in machining and fabrication, on time project execution, zero compromise on quality / specifications, adherence to best engineering practices are the key functional focus of our company.

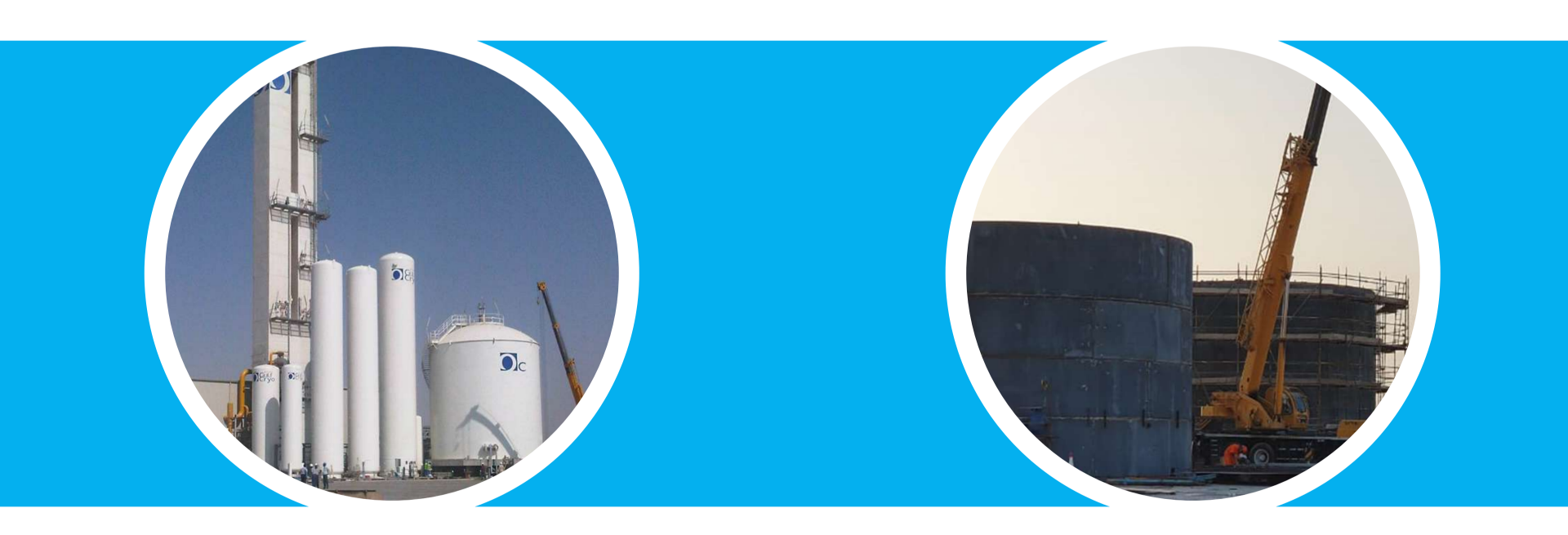




AND STILL COUNTING



Our capabilities include all fabrication services for TANKS and TANKS SUPPORTING PRODUCTS



API 620 Double Walled (SS316 + Carbon Steel) Cryogenic Tank

Client: GULF CRYO ME (ARABIAN INDUSTRIAL GASES)

Manufacturing of API 650 Oil Storage Tanks at KIZAD for Aden Power Plant in Yemen

Client: Petromasila / GE

Our capabilities include all fabrication services for TANKS and TANKS SUPPORTING PRODUCTS



Sludge Handling Silos Manufactured for Jebel Ali Sewage Treatment Plant

Client: ANDRITZ SEPARATION 98% Sulphuric Acid Storage Tanks for DUBAL Jebel Ali H
Class Power Plant (EGA)

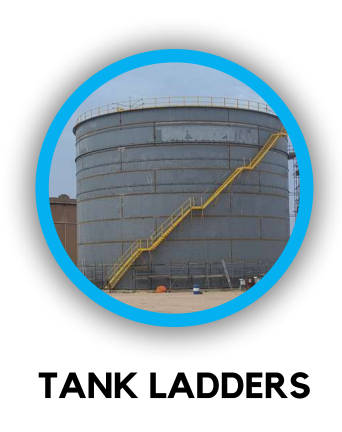
Client: SEPCO III ELECTRIC POWER CONST

AARYA PESCO

TANKS SUPPORT PRODUCTS

With a focus on precision engineering and high-quality materials, we deliver essential components that meet the rigorous demands of the industry, contributing to the safety and stability of large-scale storage installations.









ALL SUPPORT
TYPES

(Skirt, Lug, Leg support)

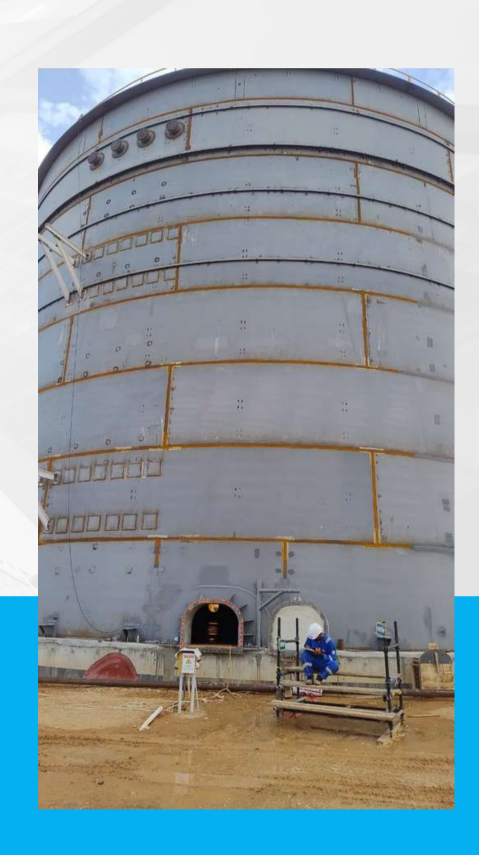
INSTALLATION & COMMISSIONNG



AARYA PESCO

We care to provide all work that supports tanks' functionality as:

- Valves and fittings
- Tank Instruments (Level indicators Gauges)
- Safety devices
- Coating
- Piping
- Filtration and separation system





AARYA PESCO CAPABILITIES

Our factory is equipped with state-of-the-art machinery and cutting-edge technology, ensuring the highest quality standards for precision and efficiency in every aspect of our production.





CNC BENDING MACHINE



WELDING ROBOT



CNC PLASMA CUTTING

EQUIPMENT LIST AND SPECS

From advanced CNC machines to automated welding systems, each piece of equipment is meticulously maintained and operated by skilled technicians, allowing us to deliver consistent excellence and meet the most demanding industry specifications.

Machitech CNC Plasma Cutting Machine	12 x 3 m cutting bed. Plasma Cap 40 mm Thk	Machitech CNC Plasma BEAMCUT line	Upto 750 mm beams prcoessing
Feccin CNC Rolling Machine	2.5 m x 28 mm thk CS plate rolling Cap	Laser cutting machine	6 x 2.5 m bed size. Max 25 mm thk
CNC Press Brake	320 MT cap - 4 M Column to Column	Robotic welding system	2m robotic arm with 12 m long servo track and Fornius welding unit
Welding Positioners	2 Sets	Welding tables with clampes	3 Sets 4 x 2 size x 3 nos with clamps
Hydraulic Pressure testing	For vessel and piping spool testing upto 60 bar	Pipe Bending Machine	For handrails
Iron worker GEKA 110 T Cap	For Punching & Sloting	Lathe - Conventional	2000 mm max work length capacity
Himalaya Plate rolling machine	Up to 2.5 m x 13 mm thk CS plate rolling cap	Hydraulic Press	100T Cap for bending
Hydraulic Press brake	to bend CS up to 10 mm x 2.5 m	Hydraulic Plate Shearing m/c	to shear up to 12 mm x 3 m CS

EQUIPMENT LIST AND SPECS

Our facility integrates cutting-edge technology and precision-engineered equipment, enabling us to execute complex EPC projects with exceptional quality and efficiency. Our comprehensive range of advanced tools and machinery ensures seamless operations across all stages, from fabrication to assembly, delivering outstanding results in every project.

Radial Drilling Machine	Up to 50 mm Dia drilling	Milling machine	1 m max work length
Drilling Machine Small	Up to 10 mm dia drilling	Hydraulic punching machine	To punch 6mm to 24 mm dia holes and slots
Promotech Automatic Beveling	for Plate bevelling	Promotech Rail BULL welding tracks with holders	16 for vertical and horizontal welding of storage tank shell plates
BEHRINGER Bandsaw machine	500x500 mm cap	EOT Crane	10 MT cap
Air compressors for Blasting & Painting	4 Machines	Sand blasting Machines	2 Machines
Blast room with dust collector	16 m L x 6 m W x 4.5 m H	Paint booth with fumes extractor	16 m L x 6 m W x 4.5 m H
ELGI Air compressor	7 Bar pressure	Welding Machines New	10 of 400 amps
Welding Machines Used	8 of 400 amps	Grinding Machines	15 Machines
EOT Cranes	5 MT cap	Magnetic lifter	for handling 1 2m plates

Forklift	10 MT cap	Tank Hydraulic Jacks + Power packs	2 Sets
Pipe Grooving Machine	2 Machines	Gantry crane	25 MT Cap
Faccin hyd. Press with manipulator	1 Machine	faccin flanging machine	1 Machine



Cutting-Edge tools for precision and efficiency



Scaling Production to meet complex project demands



600 Tons Per Month
Tank production
capabilities

AARYA PESCO



Custom Solutions for diverse industry Needs



Ensuring
Compliance and
excellence at every
Stage

CERTIFICATES

CERTIFICATES



The American Society of Mechanical Engineers

CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

AARYA PESCO Industries L.L.C Plot 71 NR34 ICAD III Mussafah, Abu Dhabi **United Arab Emirates**

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED:

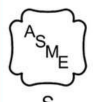
February 06, 2024

EXPIRES:

February 06, 2027

CERTIFICATE NUMBER:





The American Society of Mechanical Engineers

CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

AARYA PESCO Industries L.L.C Plot 71 NR34 ICAD III Mussafah, Abu Dhabi **United Arab Emirates**

SCOPE:

Manufacture and assembly of power boilers at the above location and field sites controlled by the above location

AUTHORIZED:

February 06, 2024

EXPIRES:

February 06, 2027

CERTIFICATE NUMBER:

THE NATIONAL BOARD

BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization to Register



This is to certify that

AARYA PESCO Industries - L.L.C Plot 71NR34 ICAD III Mussafah Abu Dhabi United Arab Emirates

is authorized to apply the "NB" mark and register boilers, pressure vessels or other pressure retaining items with the National Board.

The scope of Authorization is limited to items manufactured in accordance with:

ASME Designator(s):

NA. NPT

Issue Date:

June 5, 2024

This Certificate of Authorization to Register will remain in effect as long as the manufacturing organization holds a valid Certificate of Authorization issued by the American Society of Mechanical Engineers.

Executive Director



CERTIFICATES









PARTNERS





















































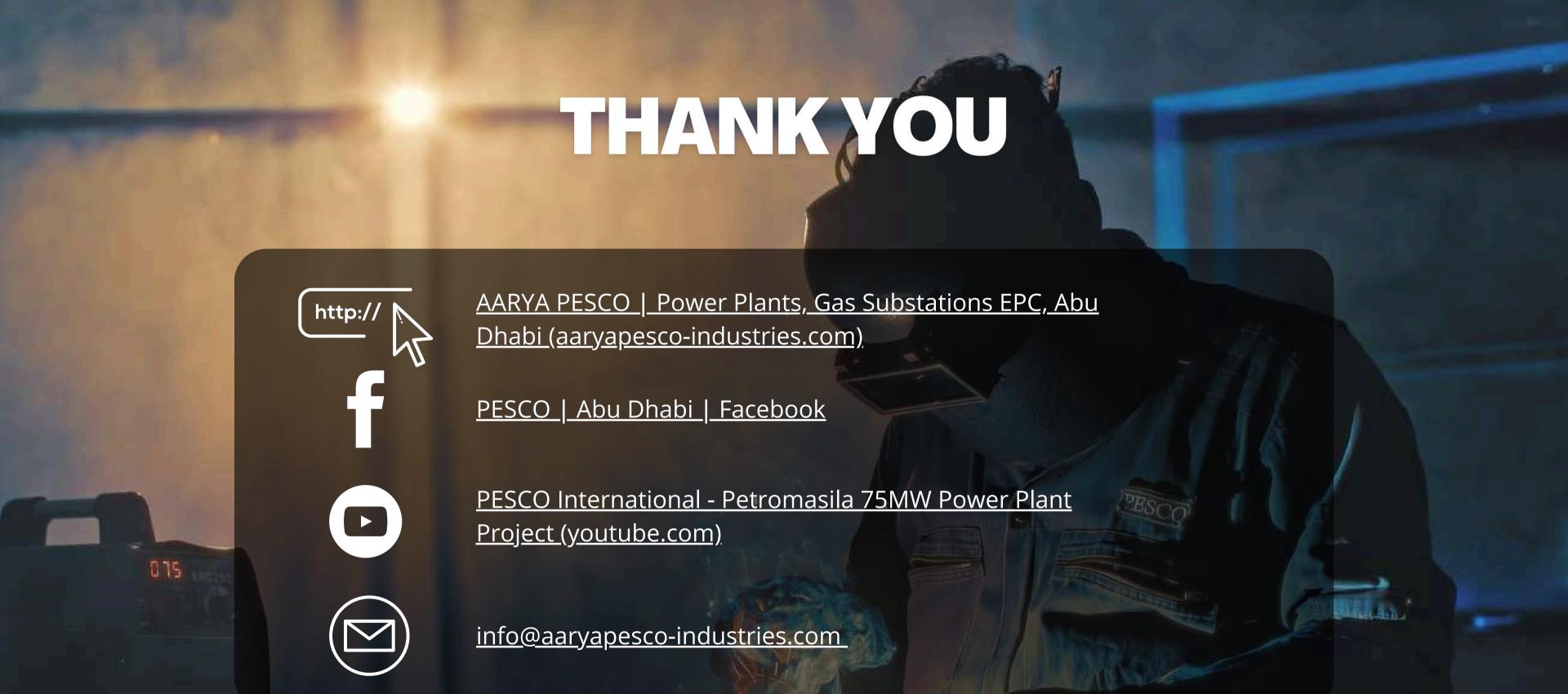












AARYA PESCO