



ABOUT US

Established in 2013, **Kinetics** proudly holds ISO 9001 certificate, a testament to our commitment to excellence. We've grown to become a leading industrial supplies and solutions provider in Jordan. Our goal is to cover all our customers' needs and to become the largest solution provider in the region.



At Kinetics, we're dedicated to support our customers' success, by delivering exceptional industrial solutions and supplies.



To become the foremost choice and a trusted leader in the market, for all our customers through commitment to work in engineering manner.



- Commitment to Excellence: We uphold the highest standards in all our endeavors, striving for excellence in every aspect of our work.
- Customer-Centric Approach: Our customers are at the core of everything we do.
 We prioritize their needs and satisfaction above all else.
- Integrity and Reliability: Deadlines are one of the most important elements within business.
- Innovation and Adaptability: We embrace innovation and remain adaptable, consistently seeking new and improved ways to serve our customers effectively.
- Team Collaboration: We foster a culture of collaboration and teamwork, recognizing that collective effort drives our success.
- Sustainability and Responsibility: We are committed to sustainable practices and take responsibility for the impact of our actions on the environment and society.

WHY KINETICS ?

- More than **10 years** of supplying the Jordanian market with their needs.
- Trusted products, well known international brands.
- Installation, calibration & after sales services.

SUPPLIES & SOLUTIONS AT YOUR DISPOSAL

Kinetics works closely with customers to provide their needs (Supplies) in different categories & types depends on application, working, design & methods including:



VALVES

Ball valve, Gate valve, Check valve, Globe valve, Butterfly valve, Plug valve, Diaphragm valve, Kinfe gate valve, Safety valve,....etc



PIPES AND FITTINGS

Pipes, Fittings, Flanges, Dismantling Joints, Flange Adaptors, Repair Clamps,....etc





STEEL STRUCTURE AND HIGH STEEL ALLOY

Plates, Round Bars, Beams, Rods,.... etc.

PUMPS

Slurry Pumps, Submersible Pumps, Impellers, Casings,....etc.





DRY FILTRATION SYSTEMS

Filter bag, Cages, Complete baghouse,...etc,



WET FILTRATION SYSTEMS

Filter cloth, Press filters, Horizontal belt filter, Etc







MATERIAL HANDLING SYSTEMS

Drums, Idlers, Bucket elevator, Screw conveyor,....etc



INDUSTRIAL FANS

New fans installation, Balance, Maintenance, Coating, Reverse engineering for impellers manufacturing...etc.



THERMAL EQUIPMENT

Boilers, Coolers, Finned tubes, Chimney works,....etc





ELECTRIC MOTORS

Induction, Synchronous, VFD systems,....etc



FABRICATION & MACHINING

Reverse engineering and fabrication (shafts, impellers, special spares,...etc)





EXECUTEDPROJECTS: __

Our qualified team is capable to cover your needs when it comes to implementations projects.

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BOILER RETUBING

JORDAN PETROLEUM
REFINERY COMPANY

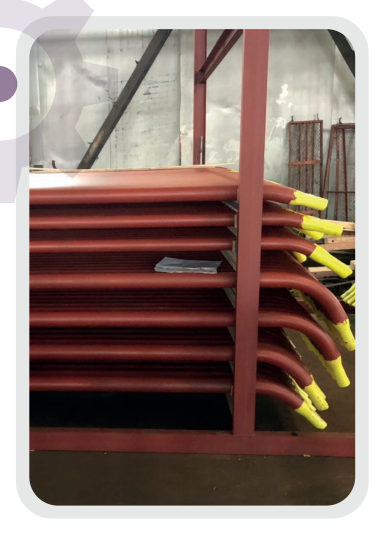
WORKS:

Fabrication.

Welding.

Coating.

Tubes Assembly.





REPLACEMENT OF 50 M CHIMNEY - BOILER #1

ARAB POTASH COMPANY

- Design the new cheminy.
- Dismantling works for existing chimney including the connections ducts with the boiler.
- Construct a new foundation.
- Installation and erection works of the new one.
- Connecting the new cheminy with the existing boiler.

SUPPLY AND COATING OF 12000 METERS OF 12- INCH PIPES

ARAB POTASH COMPANY

- Supply of 12Km of A53 12" carbon steel pipes.
- Sand blasting pipes at site and inspected before coating.
- Coating the pipes with 3 layers system 250 microns.
 - following ISO 8501 8504 & SSPC Standards.
- Coating layers:
 - 1- Primer (Zinc Phosphate Epoxy) 50 Micron.
 - 2-Intermediate (High polyamide epoxy) 100 Micron.
 - **3**Top Coat (High Polyamide Epoxy) 100 Micron.





REPLACEMENT OF 50 M CHIMNEY - BOILER #2

ARAB POTASH COMPANY

- Design the new cheminy.
- Dismantling works for existing
 Chimney including the connections ducts with the boiler.
- Construct a new foundation.
- Installation and Erectionworks of the new one.
- Connecting the new cheminy with the existing boiler.



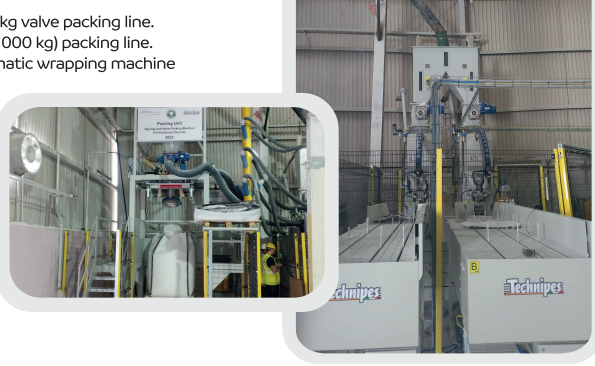
SUPPLY AND INSTALL NEW BIG-BAG AND PACKAGING MACHINES

JORDAN PHOSPHATE MINES - INDUSTRIAL COMPLEX

WORKS:

Supply, Installation, Testing, and Commissioning of:

- New 10, 25, 50 kg valve packing line.
- New Big-Bag (1000 kg) packing line.
- New full automatic wrapping machine





SUPPLY & INSTALL AUTOMATIC ROTARY ARM STRETCH WRAPPING MACHINE

KEMAPCO - AQABA

WORKS:

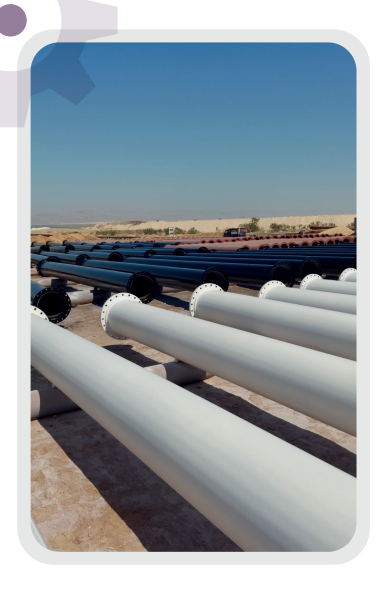
Supplying, installing, testing, and commissioning of fully automatic turn table stretch wrapping machine with top sheet cover dispenser.

SUPPLY AND COATING OF 3000 METERS OF 24" PIPES INCLUDING FLANGES ERECTION AND WELDING AT SITE

ARAB POTASH COMPANY



- Supply of 3 Km of 24" pipes, flanges, bolts & nuts according to ASTM A53, ASTM A105 & ASME B16.5, ASTM A193 & ASTM A194.
- Qualified experienced fitters were responsible of fitting the flanges through the pipes by suitable tools to achieve the required flange positions.
- Pipe to Flange joints were connected with SMAW method, Fillet weld as front back welds.
- Welded Joints were inspected before, during and after welding by Penetration Test.
- Coating of the pipes with 3 layers system-400 Microns. Following ISO 8501-8504 & SSPC standards.
 - 1-Primer (Zinc Phosphate Epoxy) 50 Micron.
 - **2**-Intermediate (High polyamide epoxy) 100 Micron.
 - 3-Topcoat (High Polyamide Epoxy) 250 Micron.

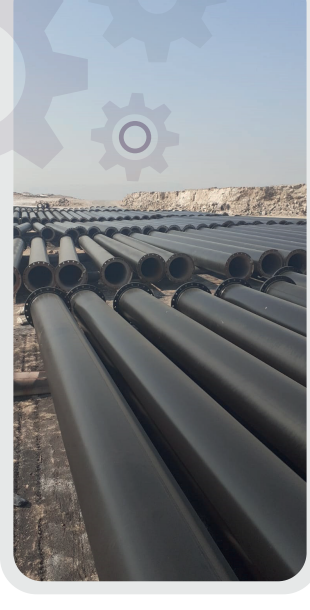


SUPPLY AND COATING OF 6000 METERS OF 24" PIPES INCLUDING FLANGES ERECTION AND WELDING AT SITE

ARAB POTASH COMPANY



- We supplied the 24" Pipes, Flanges, Bolts & Nuts According to ASTM A53, ASTM A105 & ASMI B16.5, ASTM A193 & ASTM A194, respectively.
- Qualified experienced fitters were responsible of fitting the flanges through the pipes by suitable tools to achieve the required flange positions.
- Pipe to Flange joint was connected with SMAW method, Fillet weld as front back welds, Welded joint was inspected before, during and after welding by Penetration Test.
 - Coating of the pipes with 3 layers system-
- 400 microns. Following ISO 8501- 8504 & SSPC Standards.
 - 1-Primer (Zinc Phosphate Epoxy) 50 Micron.
 - **2-**Intermediate (High polyamide epoxy) -100 Micron.
 - 3-Topcoat (High Polyamide Epoxy) 250 Micron.











































CONTACT US

Choose the appropriate channel from below & your request will be directed to the right person, our expert engineer will help you shortly.

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