

DRILLING FLUIDS SOLUTIONS

A MAZRUI ENERGY SERVICES COMPANY

www.ppc.ae





INNOVATIVE AND COST-EFFECTIVE DRILLING FLUIDS SOLUTIONS











A MAZRUI ENERGY SERVICES COMPANY

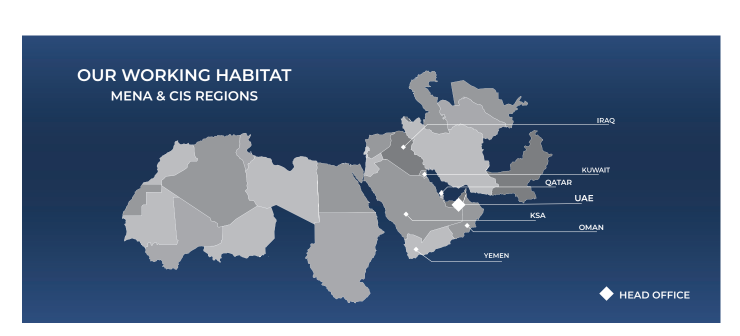




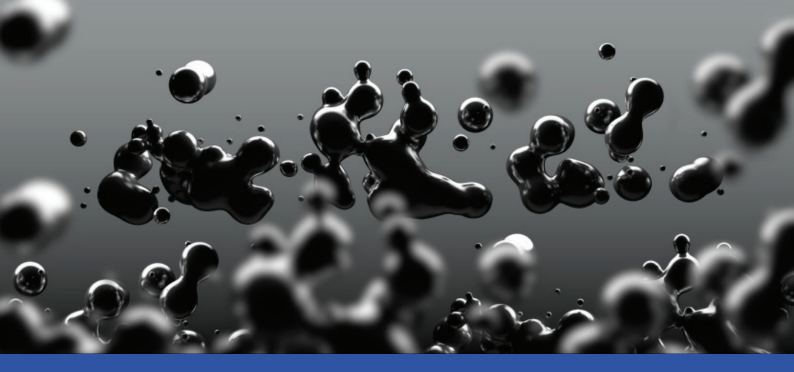
Established in 1993, Petrochem Performance Chemicals [PPC] specializes in drilling fluids and associated equipment services.

Our geographical territory covers the Middle East and Caspian with current operations in the UAE, Northern Iraq, Kuwait, and Yemen. We are focused on increasing customer asset value through the provision of cost-effective, customized technical solutions in drilling and completion fluids, solids control, filtration, and drilling waste management services.

As a company of Mazrui Energy Services, Petrochem Performance Chemicals is closely aligned to the group's other business lines: Sichem, Sigma Enterprises Company, Sigma Engineering Works and Sigma Specialized Inspection.



This broad company structure offers our clients an integrated service based on experience and diversity.



ADVANCED DRILLING FLUID TECHNOLOGY & SERVICES

Drilling, completion and workover fluids are key to drilling programs. We deliver a wide range of fluid solutions customized for your offshore, onshore and reservoir drilling operations. We are committed to increasing asset value through technical excellence, quality service, operational efficiency and in-country-value.

- Low Density Drilling Fluids
- Non Damaging Drilling Fluid Systems [Drill-In]
- Non-Aqueous Based Drilling Fluid Systems
- Water Based Drilling Fluid Systems
- LMP Services and Bulk Handling
- High-performance Water-based Drilling Fluids Systems
- K-Formate / Micromax Systems
- Speciality Drilling Fluid Additives
- Inhibitive Drilling Fluid Systems
- Drilling Fluids Simulation Softwares
- Completion Brines



SOLIDS CONTROL EQUIPMENT & SERVICES

Oil & Gas operators recognize the safety and well bore integrity problems faced if excess drill solids in drilling fluids are not removed and treated as per industry standards. Petrochem Performance Chemicals provides effective solids control and filtration technologies to ensure you drill safely, quickly and more efficiently by reducing the fluid loss on cuttings and without damage to well bore characteristics.

- Shale Shaker Systems
- Centrifuge Systems
- Cuttings Dryer Systems



HIGH-TECHNOLOGY R & D FACILITIES

Our Abu Dhabi-based state-of-the-art laboratory supports our long-standing industry acumen, expertise in R&D and fluid testing quality control.

Our laboratories in Iraq and Kuwait support ongoing projects in those geographic territories, providing technical excellence and in-county support, adding value for our clients.

Petrochem Performance Chemicals offers a wide range of products to suit your drilling fluid requirements.

- Bactericides & Scavengers
- Deflocculants
- Filtration Control Additives
- Oil Mud Products
- Spotting Fluids & Surfactants
- Commercial Chemicals
- Defoamers
- Lost Circulation Material
- Shale Inhibitors & Stabilizers
- Viscosifiers



- Corrosion Control
- Detergents & Cleaners
- Lubricants
- Specialty Chemicals
- Weighting Agents

WASTE MANAGEMENT SERVICES

We help you process, return fluids, and safely dispose of drilled cuttings in line with local in-country regulations and respecting environmental sustainability.



A MAZRUI ENERGY SERVICES COMPANY





















A MAZRUI ENERGY SERVICES COMPANY

OPERATIONS

UNITED ARAB EMIRATES - HEAD OFFICE

Petrochem Performance Chemicals LLC Po Box 34657 | Abu Dhabi | United Arab Emirates | T +971 2 610 7000 | F +971 2 667 1343

KUWAIT

Petrochem Performance Chemicals Limited - Branch East Ahmadi Block 8 | Commercial Bank Street | Plot-42 | Eastern Plaza Complex | Kuwait T +965 2 209 7320 | F +965 2 209 7321

YEMEN

Petrochem Performance Chemicals Ltd - Branch PO Box 19037 | 5th Floor | Libyan Trade Center | Algerian Street | Sana'a | Yemen T +9671448315 | F +9671448316

IRAQ

Petrochem Performance Chemicals Ltd LLC - Branch Villa No 178 | Italian Village 1 Building | Erbil | Kurdistan | Iraq

info@ppc.ae | www.ppc.ae