# Operations & Management



At Parker, our aim is to be the most innovative, reliable and efficient company in our industry and that is something we bring to every project we work on. We tailor all of our O&M packages to meet your needs, as we know that an effective O&M operation requires the right people who understand your values and your goals, with the right resources and systems to meet them. We treat your operations and assets as if they were our own, with a passionate and experienced team, we can provide you with the right people to deliver:

#### A COMPLETE PERSONALIZED PACKAGE OF MANAGEMENT SERVICES FOCUSED ON:

- Superior, safe and environmentally conscious performance
- Assuring reliability and cost control to deliver on time and target
- Project specific KPI tracking and improvement

# A FOCUSED APPROACH TO OPERATIONAL EXCELLENCE BASED ON PARKER'S INTEGRATED MANAGEMENT SYSTEM TO:

- Efficiently manage your asset to optimize your performance
- Keep strong operational discipline to deliver safe and consistent operations every time
- Application of proven processes and procedures customized to your needs

#### A DEFINED STRATEGY TO HAVE THE RIGHT PEOPLE THAT YOUR OPERATION NEEDS:

- Providing tailored training and competency assurance
- Succession planning for managing your people now and in the future
- Nationalization strategies if required

Your success is our success.



## Creating efficiencies to enhance your operation

Since 1972 Parker has been conducting Operations and Management (O&M) for both land and offshore projects, from arctic conditions in Sakhalin, to the jungle and mountains of Papua New Guinea, to the desert islands of Abu Dhabi.

We have the experience, knowledge and resources to help you enhance your operations through a fit-for-purpose solution, backed by our strong reputation for delivering O&M services from exploration to field development.

All of our O&M projects are structured specifically to meet your needs, improve your drilling performance and reduce your total operating cost, through one or more of our services:









## **Custom solutions for complex projects**



## Rig Design & Project Management

Our technical services team leverages their expertise and experience to manage projects and support world-class drilling facility design and construction from start to spud.

Features | Front-End Engineering & Design

**Drilling System Design** 

**EPCI Services** 

Project Management Consulting Services

Benefits | Every Day Efficiency Improvements

Through Design

Effective Project Management From Start to Completion

Project Integrated with Operations & Maintenance Expertise

Ready to Operate at Handover



# Engineering & Consulting

Parker Wellbore's dedicated engineering team works with customers to design, construct and install rig upgrades and modifications, using the latest technological advances.

Features | Multi-disciplinary Engineering

Experience: Mechanical, Structural

& Electrical

Standardized Risk Management

**Processes & Procedures** 

**Equipment Optimization, Including** 

Failure Analysis

**Benefits** | Rig Capability Improvements

Single Solution for all Rig Related

**Studies** 

Extended Asset Life

Performance Improvement

# Resource Management

## Helping you effectively manage your operation



# Rig Management & Staffing

With over 80 years of experience working in routine and specialized environments, Parker Wellbore will provide you with strong leadership and key personnel committed to operational excellence and safety. We're here to ensure that your operation meets and exceeds your targets — within budget and without incident — from start to finish.



# Training & Development

We use our experience and know-how to design and implement specific competency-based training and recruiting programs, enabling you to hire and maintain a skilled, efficient workforce with confidence.

**Features** I Rig Management Expertise

**Customized Processes & Procedures** 

Qualified & Experienced Personnel

Tiered Approach: Advisory, Supervisory & Full O&M

Rig Planning

Site Management

Competency Driven Recruitment

**Benefits** I Improved Safety

Reduced Cost Of Drilling

**Reduced Overhead Costs** 

Overall Operational Improvement

Features | Customized Training Material

Tailored Training Matrices

(by Project & Role)

Training Curriculum Development

Competency Assessment

Career Planning

Management Trainee Development

Benefits | Improved Full Crew Competence

Succession Planning

Overall Rig Efficiency

Localization Strategy

# **Execution & Performance**

## Improved performance through continual assessment



### **Efficiency Improvement**

Our team is in place to assess your full operation, seeking opportunities for improvement and identifying potential risks. With this analysis, we create and deliver a customized service delivery plan to maximize your overall operational capabilities. We recognize (and incentivize) innovation, reliability and efficiency, meaning you benefit from operational improvement, and cost savings are passed along to you. PLANNING

#### Features | Data Collection & Analysis

Benchmarking

& KPI Creation

**Equipment Tracking** 

& Review

Service Delivery Plan

& Execution

Continual

Improvement

Benefits | More Efficient **Operations** 

> Life-of-Contract **Customer Savings**

**Reduced Total Cost** 

Of Ownership

Expertise & Knowledge Transfer

Reliable & Efficient Performance

AMALY SIS Data Collection

- & Analysis
- Opportunity & Risk identification
- Strategy Development
- Benchmarking/KPI Identification
- Service Delivery Plan
- Evaluating Against Benchmarks & KPI
- Knowledge Capture & Communication
- Strategy Execution/Best Practice Application
- On-the-job Optimization





# Asset Management

## Ensuring your equipment is available when you need it

We know that critical equipment and assets must be ready when you are and at Parker we have the experience and knowledge that you can be sure your equipment will be ready when you need it; through our focused inventory sourcing, storage and management; maintenance programs with API Q1 certified in-house machine shops; certification capabilities; and global infrastructure and transportation.



Preventive/ Predictive Maintenance

Parker's preventive maintenance program is built to ensure that assets we operate are properly maintained, while reducing maintenance costs through both time-based and predictive-based preventive maintenance.

Features I Computerized Maintenance

Management System

Non-Productive Time Tracking

Failure Prevention Plans

Standard Procedures

Maintenance Planning

Root Cause Analysis

**Benefits** L Extended Asset Life

**Reduced Maintenance Costs** 

Reduced Equipment Downtime

**Asset Optimization** 



Procurement Management

We proactively manage the supply chain process by selecting relevant suppliers, focusing on alignment and sustainability, while ensuring that each vendor is thoroughly vetted and approved using our internal procurement process.

Features | Technical Knowledge & Experience

Large Selection of Well Vetted,

**Premium Suppliers** 

Preferred Pricing & Supplier

Agreements

Supplier Audit & Assessment

**Benefits** | Reduced Operating Costs

Regulatory Compliance on

**Purchases** 

Experience Global Support

Reliable Supply Chain Performance

Reduced Downtime



## Ensuring your equipment is available when you need it

#### **Tubular** Management



#### **Pressure Control Equipment** Management



#### **Fishing** Management



#### **Features**

On-site Inspection Hard Banding Monitoring Drillpipe Condition On-site Maintenance Shop Global Tracking & Availability

#### **Benefits**

Need-driven Asset Availability Access to Global Inventory Cost Savings Through Proper Maintenance **Fully Certified Operations** 

#### **Features**

Large OEM Fleet Global Network Of Experienced & OEM Certified Technicians **BOP Exchange Program Recertification Programs** 

#### **Benefits**

Reduced Headcount, **Equipment & Facilities** Maintenance Responsiveness & Reliability **Ensured Compliance with** 

International QHSE Standards

Eliminate Downtime

#### **Features**

Skilled, Certified Personnel; with Quick Worldwide Mobilization

Variety of Tools Available for Wellbore Item Retrieval

#### **Benefits**

Ability to Restore Operations Quickly

Reduced NPT from Lost Equipment

**Cost Savings** 

# Asset Management

## Ensuring your equipment is available when you need it



#### Logistics Management

Our O&M team applies considerable experience and expertise to managing the challenges of operating in remote, harsh and ecologically sensitive areas. We can assist you with logistical scheduling, global shipping and mobilization/demobilization services for your drilling rig and ancillary equipment.

**KPI-Driven Performance** 

Real-Time Updates

Features | Certified Warehouse Personnel

inventory level optimization by combining

manufacturer recommendations, historical

equipment data and delivery scheduling.

**Procurement Expertise** 

**Proper Inventory Controls** 

Min / Max Management

**Benefits** I Minimized Transportation Costs,

Fees & Taxes

Features | 24/7 Operation Support

Reliable & Efficient Logistics

Efficient Rig Moves

On-Time Delivery

Regulatory Compliance

**Benefits** I Inventory Optimization

Reduced Equipment Loss

Improved Uptime

Cost-Effective Inventory Levels





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