

Field-Tested Downhole Equipment for Indonesia's Oil and Gas Sector

Website: <https://parveenoilfield.com/id>

Indonesia's upstream sector is undergoing a resurgence. With large-scale developments in Sumatra, Kalimantan, Java, and Papua, operators are balancing the challenges of maturing assets and high-potential frontier plays. In this complex landscape, the efficiency of downhole equipment plays a critical role in determining production success, intervention efficiency, and overall well economics.

Parveen Industries brings advanced downhole tools to Indonesia, engineered specifically for local well conditions—ranging from high-temperature geothermal formations to high-water-cut mature wells. With a legacy of oilfield innovation and a growing Southeast Asian footprint, Parveen is a trusted ally for Indonesia's operators, service providers, and field development teams.

Meeting Indonesia's Varied Subsurface Challenges

Indonesia's oil and gas wells span a wide geological spectrum. Offshore wells in the Java Sea, HPHT wells in Mahakam, and declining onshore reservoirs in South Sumatra all demand reliable completion equipment.

Our comprehensive range of downhole completion equipment includes:

- Hydraulic packers for high-pressure zonal isolation
- Mechanical packers for retrievable completions
- Bridge plugs for temporary and permanent wellbore isolation
- Cement retainers for squeeze jobs and remedial cementing
- Flow control accessories for managing inflow and shut-off operations
- Gas lift equipment to optimize production in low-pressure wells

Designed for Indonesia's Production Realities

Indonesian wells often experience water breakthrough, formation scaling, or sand ingress. That's why Parveen tools are built to perform under these exact conditions. Our downhole equipment in Indonesia is characterized by:

- High-resilience sealing elements suitable for HPHT wells
- Corrosion-resistant metallurgy for offshore use
- API-certified threads and connection profiles
- Configurations optimized for quick deployment in remote operations

With decades of experience in Asian and Middle Eastern fields, Parveen's downhole tools are already trusted by operators facing similar challenges.

Enabling Safe and Efficient Gas Lift in Indonesia

Indonesia's mature fields benefit heavily from artificial lift methods. Our gas lift equipment helps boost flow from declining reservoirs, with:

- Gas lift valves and mandrels
- Wireline retrievable options
- Pilot operated valves for intelligent well control
- Flow control valves for real-time inflow management

These tools are designed to be compatible with Indonesian operator standards and help reduce workover frequency.

Local Support, Global Quality

Whether you're working onshore in Riau or offshore in East Kalimantan, Parveen delivers value by combining:

- Global manufacturing standards
- Region-specific customization
- Pre-job engineering support
- Export documentation compliance
- Technical assistance for tool deployment and POOH

We support oil companies, EPCs, and well service providers in Indonesia with real-time responsiveness and logistical ease.

Built for Long-Term Value and Reduced Intervention

Parveen's packers, plugs, and gas lift equipment are engineered to:

- Lower OPEX through fewer tool failures
- Improve safety and reliability in high-risk zones
- Enhance reservoir performance across completion lifecycles
- Minimize rig time and simplify field maintenance

Our tools are modular, retrievable, and compatible with global OEM components—making them ideal for both greenfield and brownfield Indonesian assets.

Let's Build Your Next Well Together

Whether you're executing a complex dual-zone completion, a simple plug-back job, or a gas lift optimization program, Parveen offers field-tested downhole solutions adapted to Indonesian geology and field conditions.

Explore our Indonesia-focused range of hydraulic packers, bridge plugs, gas lift valves, and wireline retrievable gas lift tools at www.parveenoilfield.com/id. Reach out to our team to design a fit-for-purpose solution for your next project in Indonesia.