



Drilling Equipment Sales Brochure 2024 - 2025

Downhole Tubulars, OCTG & Oilfield Drilling Equipment

*Transforming Drilling Operations, by Elevating Efficiency with
Cutting-Edge Downhole Tubulars & Drilling Equipment Solutions™*

1-866-375-7473 • sales@globalenergyusa.com • www.globalenergyusa.com

Global Headquarters • Oklahoma City, Oklahoma USA





Table of Contents

Explore The World of Global Energy Resources... Welcome!

Table of Contents	Page 01
Welcome to Global Energy Resources, LLC	Page 04
Company History	Page 04
Leading the Charge	Page 05
Our Mission & Beyond	Page 06
Global Operations... Solutions Worldwide	Page 06
Joint Ventures & Strategic Partnerships	Page 06
Manufacturing, QA/QC, and Engineering	Page 09

Global Energy Product Line... Uncompromising Reliability!

Downhole Tubulars... Drill Pipe, Landing Strings, Conventional HWDP, Spiral HWDP, Tri-Spiral HWDP, Drill Collars (Slick & Spiraled... Zipped and/or Double Zipped)	Page 10
---	---------

Rotary-Shoulder Connections... API®, Premium and High-Performance Downhole Tubular Connections	Page 16
---	---------

Hardbanding... Duraband®, Arnco®, Armacor®, Tuffband®, Postalloy® BU-SA, TCS® 8000 and TCS® Titanium & Ultraband™ NM Hardbanding	Page 17
---	---------

Downhole Drill Stem Accessories... Rotary Kellys - Square & Hexagonal, Drill Pipe Pup Joints, Top-Drive & Kelly Saver Subs, Drill Stem Rotary, Lift Subs & Lift Plugs, Pump-In & Circulation Subs, Top Drive Pump-In Subs, Bit-Subs, Drilling Stabilizers, Hole Openers, Lifting Bails/Nubbins and Thread Protectors, etc.	Page 18
--	---------

Well Control “Rig Floor” BOP Pressure Equipment... Inside B.O.P. Dart Valves, Upper & Lower Kelly Valves, Safety, Float & Drill String (Drop-In) Check Valves	Page 20
--	---------

Handling Tools... Elevators, Slips, Tongs, Safety Clamps, Bails, Top-Drive Cushion Sub, Top-Drive Bails, Bowl & Slips, Becket & Bails, Casing Spiders, Pipe Spinners, Tuggers, Rotation Mousehole, Kelly Drive Bushings, Rollers, Dies & Inserts and all Handling Tool Parts, etc.	Page 22
--	---------



Drilling Equipment... Drawworks, Tri-Plex Mud Pumps, Blocks & Hooks, Rotary Tables, Top-Drives, Iron Roughnecks, AC VFD and/or DC SCR Traction Drilling Motors, AC Electric Motors, Centrifugal Pumps, Valves, Gas Busters, Controls, Drive Houses, Mud Equipment, Tanks, Crown Blocks, Shives, Auto Drillers, Cat Engines, Kato Generators, etc. -----	Page 39
Blowout Preventers & Pressure Control Equipment... Annular BOP, Ram BOP, Booster Bonnets, Drilling Spools, DSA/Spacer Spools, Accumulator Units, Choke Manifold / Kill Manifold and BOP Rams -----	Page 42
Rig Accessories, Tools & Supplies... Rope, Soap & Dope, Drill Pipe Screens, Stabbing Guides, Drill Pipe Jack's, Mud Buckets, Ball Valves, Pipe Drifts, API® Pipe Dope, API® Water Base Pipe Coating, etc. -----	Page 44
Offshore & Subsea Drilling Equipment & Peripherals... Offshore & Subsea Galvanized Tool Baskets, Offshore Wire-Rope Pipe Slings, Offshore Wire-Rope Sling Storage Racks -----	Page 46
Handling Tools & Drilling Equipment Parts... Tong Dies/Slip Inserts, Handling Tool Parts, Kelly Drive Bushings Parts, Drawwork Parts, Break Blocks, Break Bands, Break Rims & Bolts, Clutch Parts, Plates Linings & Pads, Top-Drive Parts, Iron Roughneck Parts, Mud Pump Parts & Expendables, Power End Assembly Parts, Shaker Screens, Traction Motors DC/AC Parts & Services, Well Control BOP Valves (Rig Floor) Parts, Rubber Goods, Fasteners & Gaskets, Blowout Preventers (BOPs) & Pressure Control Equipment Parts. -----	Page 50
Specialty Tubing... API® PH6™ / PH4™ / CS® Specialty Tubing -----	Page 70
Tubing & Casing... API® Tubing & Casing (OCTG) -----	Page 72
Used/Surplus Downhole Tubulars... "Premium" Inspected API Drill Pipe, HWDP, Drill Collars, etc. (Downhole Tubular Goods) -----	Page 75
Used/Surplus Tubing & Casing... "Premium" Inspected API Tubing & Casing (Oil Country Tubular Goods) -----	Page 76
Drilling Fluid, Mud, Additives & Lost Circulation Materials (LCM)... Drill Fluids, Chemicals, Bentonite, LCM Materials, etc. -----	Page 77





Global Energy... Committed to Your Success!

Financing Solutions Tailored to Your Needs... Tight budgets shouldn't slow down your drilling operations. Get the downhole tubulars, handling tools, or drilling equipment you need fast with Global Energy's flexible in-house financing. Get approved in as little as 24 hours... Don't wait, apply for financing today! -----

Page 81

Global Energy, Committed to Integrity and Excellence... Compliance Statement -----

Page 82

Global Energy Trade Associations... Memberships -----

Page 83

365 Around the World • 24/7 Around the Clock Service -----

Page 84

Corporate Headquarters & Contact Information -----

Page 85





Welcome to Global Energy Resources, LLC

Global Energy Resources, LLC, provides our customers with a comprehensive range of API Downhole Tubulars and Oilfield Equipment for both Land & Offshore Oil & Gas Drilling Operations. Serving our customers across the globe... we offer a vast selection of products to help meet your needs, from Drilling and Production Equipment to essential safety gear and tools. We even supply OCTG API Tubing & Casing.

Our experienced team is dedicated to providing exceptional customer service. We work closely with each client to ensure they receive the right equipment for their specific project, empowering them to achieve continued success in the oil & gas industry. Browse our website to learn more about our products and services and contact us today!

Company History

Global Energy Resources, LLC was founded in 2006 by a group of seasoned oilfield professionals with many years of experience. Seeing the need for a company that could supply not only the common everyday downhole tubulars and drilling equipment, but also the more boutique hard-to-find tubulars and equipment, the company started out small but quickly grew to become a major supplier to the Oil & Gas industry. The company's commitment to customer service and its willingness to go the extra mile for its customers helped it to succeed.

Throughout the years, Global Energy Resources, LLC has weathered the storms of the ups and down cycles of the oil industry and made it through. The company is proud of its humble beginnings and the hard work that has helped it to achieve success.

Today, Global Energy Resources, LLC is a leading supplier of Downhole Tubulars, OCTG & Oilfield Drilling Equipment. The company offers a wide range of products and services, including:

- **Downhole Tubulars**
- **Rotary-Shoulder Connections**
- **Hardbanding**
- **Downhole Drill Stem Accessories**
- **"Rig Floor" BOP Pressure Equipment**
- **Handling Tools**
- **Drilling Equipment**
- **Blowout Preventers (BOPs) Equipment**
- **Rig Accessories, Tools & Supplies**
- **Offshore & Subsea Drlg. Equipment**
- **Handling Tools & Drlg. Equip. Parts**
- **Specialty Tubing**
- **Tubing & Casing**
- **Used/Surplus Downhole Tubulars**
- **Used/Surplus Tubing & Casing**
- **Drilling Fluid, Mud, Additives & LCM**
- **In-House Financing – Lease-To-Own**
- **Commitment to Integrity & Excellence**



The company's team members are experienced professionals who are dedicated to providing customers with the best possible service. Global Energy Resources, LLC is committed to continuing to grow and innovate, and the company looks forward to serving its customers for many years to come.

Leading the Charge



Jim E. Frazier

President & Director

Energy Industry Expertise You Can Trust

Over 30 years in the oil and gas industry, honed by a strong academic foundation, have made Jim E. Frazier a financial leader with exceptional expertise. A graduate of Fordham University, Jim further bolstered his credentials with advanced certifications in investment and finance from the New York Institute of Finance. He is also a Certified Internal Auditor.

Jim boasts an impressive career in oil and gas, having held senior financial positions across the entire spectrum – from exploration and production to midstream and service sectors. This unparalleled breadth of experience equips him to tackle any challenge that comes his way. Notably, Jim's leadership extends beyond just experience. He has served as president and/or CFO, navigating both publicly traded and privately held companies within the oil and gas industry. This proven track record of leading financial operations at all levels positions him in for exceptional success in any role.

A skilled financial analyst and strategic planner, Jim is known for identifying and capitalizing on growth opportunities. His commitment to building strong financial teams is a hallmark of his leadership.

Leading with Experience: Backed by a team boasting over 260 years of combined expertise, Jim ensures you receive the most innovative solutions and exceptional service.



Our Mission & Beyond

Global Energy Resources is dedicated to helping our customers achieve their Drilling & Exploration goals faster and more efficiently. We provide the highest quality, innovative Downhole Tubulars, Drilling Equipment, Handling Tools, OCTG, Completion Tools and associated in-Field Services at competitive prices, all delivered in a safe, efficient, and environmentally responsible manner. Through strategic joint ventures, we expand our offerings and maximize value for our customers, ensuring exceptional quality, reduced delivery times, and optimized pricing. Global Energy Resources: Your one-stop shop for all Drilling & Exploration needs.

Global Operations... Solutions Worldwide

Global Energy Resources isn't just a name, it's our commitment. We operate on a global scale, providing Downhole Tubulars and Oilfield Equipment to Land & Offshore drilling contractors and exploration companies around the world. No matter your location or project demands, we're here to support you. Our extensive product range ensures you have the right tools for the job, while our strategic partnerships guarantee exceptional quality and competitive pricing. With Global Energy Resources, you have a trusted partner dedicated to your success, wherever you drill.

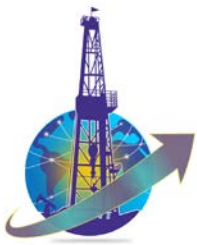
Joint Ventures & Strategic Partnerships

Global Energy Resources has a long history of success in the oil and gas industry. Our commitment to excellence and providing innovative solutions has always been a key driver of those achievements. However, our Joint Ventures & Strategic Partnerships allow us to further enhance our capabilities. Through collaboration, we leverage each other's strengths, overcome challenges, and achieve even greater results for our customers. These partnerships enable us to offer an even wider range of products and services at competitive prices.



JV Between Global Energy & Tejas Tubular

*API Spec Rp-7g & 5DP, 7-1 & 7-2, 5CT (latest editions) ISO 9001 and API Spec Q1®
Fearnley Procter Group NS-1 (Facility & Process)*



GLOBALTM
ENERGY RESOURCES
LLC



PREMIER
DRILL PRODUCTS, LLC

JV Between Global Energy & Premier Drill Products

*API Spec Rp-7g & 5DP, 7-1 & 7-2, 5CT (latest editions) ISO 9001 and API Spec Q1®
Fearnley Procter Group NS-1 (Facility & Process)*



JV Between Global Energy & Forum Energy Technologies

API Spec 6D, 7K, 8C (latest editions) ISO 9001 and API Spec Q1® CE, ATEX, GOST / DECLARATION, NORSOK R002



RIGTOOL
PRODUCTS

JV Between Global Energy & Rig Tool Products

API Spec 6A, 7K, 8C, 16A & 16D (latest editions) ISO 9001 and API Spec Q1®



CARADAN
CHEMICALS INTERNATIONAL

JV Between Global Energy & Caradan Chemicals International

API Spec 13A, 13B-2 (eighteenth edition) ISO 9001 and API Spec Q1®



Global Energy Resources is an Authorized Grainger Reseller, offering deep discounts off every day in-store and/or catalog pricing.

Grainger is your premier industrial supplies and equipment provider with over one million products to keep you up and running

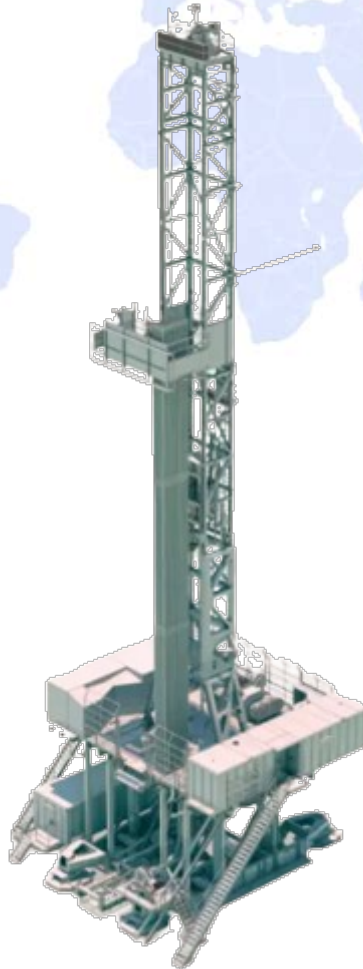


GLOBALTM
ENERGY RESOURCES
LLC



PEMEX

As an **authorized vendor** of PEMEX, Global Energy Resources, LLC is trusted to deliver exceptional solutions to one of the world's largest energy producers. This underscores our commitment to providing high-quality products and services to the energy industry, reflecting our ongoing dedication to excellence and innovation.





Manufacturing, QA/QC, and Engineering

Manufacturing: A Global Network of Expertise

At Global Energy, we don't operate our own brick-and-mortar manufacturing facilities. Instead, we've strategically partnered with a network of world-class manufacturers across the globe. This approach allows us to leverage the collective expertise and cutting-edge technologies of these industry leaders, ensuring access to the highest quality downhole tools and equipment available.

By orchestrating this global network, we streamline the manufacturing process for maximum efficiency. This translates to cost-effective solutions for you, our valued customer.

Think of Global Energy as your one-stop shop for downhole tools. We manage the partnerships, navigate the complexities, and ensure you receive the perfect downhole solution for your project, every single time.

API QA/QC

To ensure the highest quality standards, all our strategic partners maintain Quality Management Systems certified to ISO 9001 and API Spec Q1®. Additionally, these manufacturing centers hold certifications to meet rigorous industry standards including API Spec Rp-7g & 5DP, NACE MR-0175-2021/ISO, ISO 15546:2011, and API specifications covering drill stem components (7-1 & 7-2), Handling Tools (7K & 8C), wellhead and BOP blow out preventers (6A, 7K, 16A & 16D), and oil country tubular goods (5CT), and additionally API Spec Q2®, ISO 9001, ISO 1400.

Through joint ventures with quality-focused manufacturers, we warrant and guarantee delivery of defect-free downhole products and accessories, on time, every time. This rigorous approach ensures unmatched consistency and reliability in each downhole component.

Engineering Capabilities

By leveraging the combined expertise of our in-house Global Resources Engineering team and our valued strategic partners, we deliver comprehensive technical oversight for each product's specifications across our entire product portfolio, including tubulars, handling tools, drilling equipment, and completion tools. This ensures not only the reliability and durability of our Tubulars & Equipment but also optimizes the manufacturing process for maximum efficiency, ultimately leading to cost-effective solutions for our customers.

Downhole Tubulars

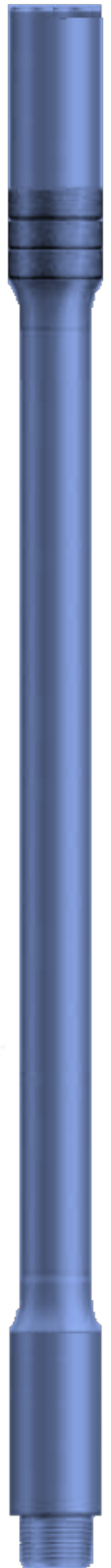
Global Energy's Complete Downhole Tubular Solutions

In today's demanding energy landscape, maximizing wellbore efficiency is paramount. Our comprehensive portfolio of downhole tubular products empowers you to achieve precisely that. We offer a complete spectrum of drill pipe, landing strings, and heavyweight drill pipe (HWDP) solutions, including conventional, spiral, and tri-spiral options, to optimize drilling performance and empower you to reach new depths of productivity. Additionally, our extensive selection of drill collars, available in both slick and spiraled configurations, with zipped and double-zipped options, provides further versatility for your downhole operations.

To ensure seamless integration and optimal performance within your wellbore architecture, we offer a full range of industry-standard API connections, alongside premium connections and high-performance options, both proprietary and public domain. This breadth of choice ensures you have the right tools for the job, regardless of your specific drilling requirements.

Standard Drill Pipe Specifications

Drill Pipe Spec	API Spec Rp-7g & 5DP, Q1 [®] (latest edition) / NS-1 Spec
Diameters	2-3/8" through 6-5/8"
Standard Grades	E-75, X-95, G-105, S-135
High-Strength Grades	Q-125, Z-140, V-150, UD-165
Range	2 and 3
Connections	<ul style="list-style-type: none"> ● Standard API ● Premium ● High-Performance ● Proprietary & Public Domain
Internal Plastic Coating	Tube-Kote TM TK-34, TK-34XT, TK-340XT
Hardbanding	Duraband [®] , Arnco [®] , Armacor [®] , Defender MAX [®] , Tuffband [®] , Postalloy [®] , TCS [®] Titanium
Other Options	<ul style="list-style-type: none"> ● Make & Break ● Special Characterizations & Identification Markings





Sour Service Drill Pipe Specifications

Drill Pipe Spec	NACE MR-0175-2021/ISO / NS-1 Spec
Diameters	2-3/8" through 6-5/8"
Sour Service Grades	SS-95, SS-105
Range	2 and 3
Connections	<ul style="list-style-type: none">● Standard API● Premium● High-Performance● Proprietary & Public Domain
Internal Plastic Coating	Tube-Kote TM TK-34P
Hardbanding	Duraband [®] , Arnco [®] , Armacor [®] , Defender MAX [®] , Tuffband [®] , Postalloy [®] , TCS [®] Titanium
Other Options	<ul style="list-style-type: none">● Make & Break● Special Characterizations & Identification Markings

Landing String Specifications

Landing String Spec	API Spec Rp-7g & 5DP, Q1 [®] (latest edition) / NS-1 Spec
Diameters	5.0" through 7-5/8"
Standard Grades	G-105, S-135
High-Strength Grades	Q-125, Z-140, V-150, UD-165
Range	2 and 3
Connections	<ul style="list-style-type: none">● Standard API● Premium● High-Performance● Proprietary & Public Domain
Internal Plastic Coating	Tube-Kote TM TK-34, TK-34XT, TK-340XT
Hardbanding	Duraband [®] , Arnco [®] , Armacor [®] , Defender MAX [®] , Tuffband [®] , Postalloy [®] , TCS [®] Titanium
Other Options	<ul style="list-style-type: none">● Make & Break● Special Characterizations & Identification Markings



Heavy Weight Drill Pipe Specifications

Heavy Weight Spec	API Spec 7-1, Q1 [®] (2nd edition) / NS-1 Spec
Design	Conventional
Type	Standard or Integral
Diameters	2-7/8" through 6-5/8"
Range	2 and 3
Connections	<ul style="list-style-type: none"> ● Standard API ● Premium ● High-Performance ● Proprietary & Public Domain
Internal Plastic Coating	Tube-Kote TM TK-34, TK-34XT, TK-340XT
Hardbanding	Duraband [®] , Arnco [®] , Armacor [®] , Defender MAX [®] , Tuffband [®] , Postalloy [®] , TCS [®] Titanium
Other Options	<ul style="list-style-type: none"> ● Make & Break ● Special Characterizations & Identification Markings

Spiral Weight Drill Pipe Specifications

Spiral Weight Spec	API Spec 7-1, Q1 [®] (2nd edition) / NS-1 Spec
Design	Spiral-Weight
Type	Standard or Integral
Diameters	2-7/8" through 6-5/8"
Range	2 and 3
Connections	<ul style="list-style-type: none"> ● Standard API ● Premium ● High-Performance ● Proprietary & Public Domain
Internal Plastic Coating	Tube-Kote TM TK-34, TK-34XT, TK-340XT
Hardbanding	Duraband [®] , Arnco [®] , Armacor [®] , Defender MAX [®] , Tuffband [®] , Postalloy [®] , TCS [®] Titanium
Other Options	<ul style="list-style-type: none"> ● Make & Break ● Special Characterizations & Identification Markings



Tri-Spiral™ Drill Pipe Specifications

Tri-Spiral Spec	API Spec 7-1, Q1® (2nd edition) / NS-1 Spec
Design	Tri-Spiral™
Type	Standard
Diameters	2-7/8" through 6-5/8"
Range	2 and 3
Connections	<ul style="list-style-type: none"> ● Standard API ● Premium ● High-Performance ● Proprietary & Public Domain
Internal Plastic Coating	Tube-Kote™ TK-34, TK-34XT, TK-340XT
Hardbanding	Duraband®, Arnco®, Armacor®, Defender MAX®, Tuffband®, Postalloy®, TCS® Titanium
Other Options	<ul style="list-style-type: none"> ● Make & Break ● Special Characterizations & Identification Markings

Drill Collar Specifications

Drill Collar Spec	API Spec 7-1, Q1® (2nd edition) / NS-1 Spec
Material	AISI 4145H Modified Steel
Design	Forged
Type	Slick or Spiral
Recesses (Zipps)	<ul style="list-style-type: none"> ● No Recess ● Slip Recess ● Slip & Elevator Recess
Diameters	3-1/8" through 12"
Range	2
Connections	<ul style="list-style-type: none"> ● Standard API ● Premium ● High-Performance ● Proprietary & Public Domain
Internal Plastic Coating	Tube-Kote™ TK-34, TK-34XT, TK-340XT
Hardbanding	Duraband®, Arnco®, Armacor®, Defender MAX®, Tuffband®, Postalloy®, TCS® Titanium
Other Options	<ul style="list-style-type: none"> ● Make & Break ● Special Characterizations & Identification Markings





Conquer Directional Challenges with Global Energy's Non-Magnetic Monel® Drill Collars & Flex Weight

Drill with Confidence, Navigate with Precision: Drilling for oil and gas often presents complex directional challenges. Highly magnetic formations, regardless of location or depth, can disrupt measurements and compromise wellbore integrity. Global Energy empowers you to navigate these challenges with unwavering confidence, offering a comprehensive portfolio of non-magnetic drill collars engineered for exceptional performance.

Unmatched Versatility: Our extensive inventory encompasses a variety of non-mag configurations, including slick, spiral, flex weight, and pony collars. This unparalleled selection ensures you have the right tool for every directional challenge, maximizing efficiency and minimizing downtime.

Engineered for Excellence: Manufactured to meet API Spec 7-1 standards, our non-mag drill collars are crafted from high-performance chrome manganese low carbon austenitic alloy. This material offers:

- **Superior Non-Magnetic Properties:** Delivering accurate directional measurements and minimized interference with logging tools.
- **Exceptional Strength and Durability:** Withstanding demanding downhole environments.
- **Outstanding Stress Corrosion Resistance:** Especially in H₂S environments, thanks to our innovative shot-peening process.

Beyond the Basics: Global Energy offers additional options to optimize your operations:

- **Spiral configurations:** Enhancing wellbore cleaning and reducing torque for smoother drilling.
- **POSTALLOY Ultraband™ NM:** A 100% crack-free hardbanding solution for superior wear resistance.

Global Expertise, Unwavering Support: Our team of drilling specialists is here to guide you in selecting the ideal non-magnetic drill collar solution for your specific needs.

Non-Magnetic Monel® Drill Collar Specifications

Non-Mag Drill Collar Spec	API Spec 7-1, Q1® (2nd edition) / NS-1 Spec
	ASTM A 342 - low carbon high chrome-manganese alloy steel
Design	Forged
Type	Slick or Spiral
Recesses (Zipps)	N/A
Diameters	3-1/8" through 11"
Standard Grades	P530, P540, P550, P580, P650, P690, P750
High-Strength Grades	P530 HS, P650 HS, P750 HS
Range	2
Connections	<ul style="list-style-type: none"> ● Standard API ● Premium ● High-Performance ● Proprietary & Public Domain
Internal Plastic Coating	Tube-Kote™ TK-340XT
Hardbanding	Ultraband™ NM is a hard, 100% crack free Hardband designed for non-mag drill collars and related components.
Other Options	<ul style="list-style-type: none"> ● Make & Break ● Special Characterizations & Identification Markings



Flex-Weight Non-Magnetic Collars



Rotary-Shoulder Connections

Secure Your Wellbore: Unleashing Performance with Diverse Rotary-Shouldered Connections

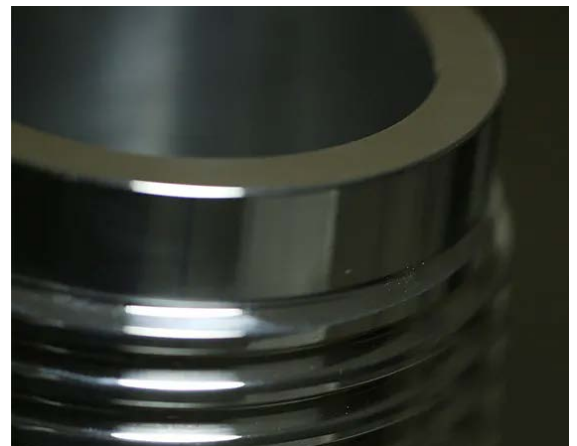
At Global Energy, we recognize that every well presents unique downhole challenges. That's why we offer the industry's most comprehensive selection of rotary-shouldered connections, ensuring you have the perfect fit for optimal wellbore performance and safety.

Unmatched Connection Diversity:

- **API, Premium, and High-Performance:** We provide a full spectrum of rotary-shouldered connection solutions, encompassing industry-standard API connections (compliant with the latest edition of API Spec 7-2, Q1®), alongside premium connections and high-performance options. This includes both proprietary and public domain designs, granting you maximum flexibility and choice.
- **API Connections:** Our comprehensive inventory guarantees seamless compatibility with existing wellbore infrastructure while adhering to established industry regulations.
- **Premium Connections:** Elevate your wellbore integrity with access to a vast array of premium thread profiles. Through partnerships with leading manufacturers, we offer cutting-edge technologies that deliver superior strength, sealing, and fatigue resistance, ideal for demanding environments.
- **High-Performance Options:** Push the boundaries with advanced connection solutions designed for extreme conditions. Whether you're tackling high pressure, corrosive fluids, or complex wellbore geometries, we have the high-performance connections to meet your specific needs.

Expert Guidance, Unwavering Support:

Our team of Global Energy representatives are your trusted advisors, here to navigate the complexities of connection selection. We possess in-depth knowledge of both standard and proprietary connections, ensuring you make informed decisions that prioritize performance, compatibility, and cost-effectiveness.



Hardbanding

Fortify Your Drilling Operations: Unrelenting Performance with Hardbanding

Combat Downhole Wear: Global Energy's advanced hardbanding solutions shield your drill strings from relentless wear and tear. We extend component life, maximize performance, and minimize downtime through custom applications.

Tailored Defense: Our wear-resistant alloys target critical areas like tool joints, HWDP wear pads, and drill collar recesses, combating abrasion, impact, and corrosion. We configure hardbanding to your specific needs.

Invest in Efficiency: Global Energy's hardbanding solutions are your armor against wear.



Benefits include:

- Extended component life
- Minimized downtime
- Improved wellbore stability
- Enhanced safety

Casing-Friendly Options: We offer a variety of industry-leading hardbanding solutions, including:

- **Duraband® NC:** Crack-free, Fearnley Procter NS-1TM certified for new applications and re-application, maximizing tool joint and casing protection.
- **Tuffband by Postalloy® NC:** Crack-free application, 100% rebuildable, minimizes sour gas problems, and extends tool joint and casing life.
- **Arnco® Hardbanding:** Non-cracking, high-performance alloys for casing wear reduction and drill string life extension.
- **Armacor® Hardbanding:** Nanocrystalline/amorphous alloys for superior wear resistance, excellent machinability, and improved corrosion resistance.
- **TCS® Titanium Hardbanding:** Titanium alloy for the ultimate in stress resistance, crack resistance, and minimal casing wear.

Global Reach, Unmatched Performance: Contact us today to discuss how our hardbanding solutions can optimize your drilling operations.



Downhole Drill Stem Accessories

Global Energy Downhole Drill Stem Accessories Drill with Confidence

Global Energy's downhole drill stem accessories are built to **shatter industry standards**. Every tool is **API Spec 7-1, Q1® (2nd edition) certified**, ensuring unmatched performance and reliability in even the most challenging environments.

Unmatched Quality, Made in the USA & Canada

We are proud to craft each tool with American and Canadian ingenuity. Our commitment to domestic manufacturing guarantees the highest quality materials, exceptional workmanship, and rigorous quality control processes. **Drill with confidence** knowing your tools are built to last.

Speed and Value Delivered

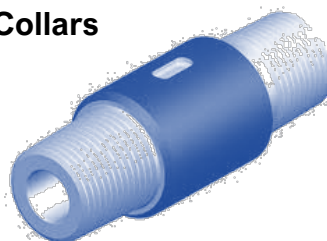
We minimize downtime and maximize your productivity with industry-leading turnaround times and competitive pricing that delivers superior value.

Experience the Global Energy Difference

- **API Spec 7-1, Q1® (2nd edition) certified**
- **American and Canadian made for unmatched quality**
- **Industry-leading delivery times**
- **All standard API, plus Premium & High-Performance proprietary connections available**
- **Competitive pricing**

Global Energy Downhole Drill Stem Accessories Include:

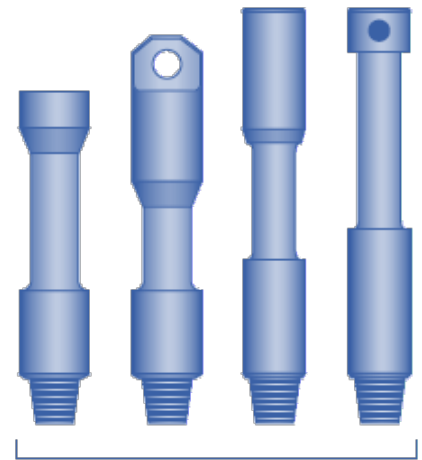
- **Drill Pipe Pup Joints & Pony Collars**
- **Saver Subs**
 - Kelly Saver Sub
 - Top-Drive Saver Sub
- **Rotary Subs**
 - Reduced Section/Bottleneck Subs
 - Straight OD Crossover Subs
 - Bit-Subs
 - Bit Subs Float Valves



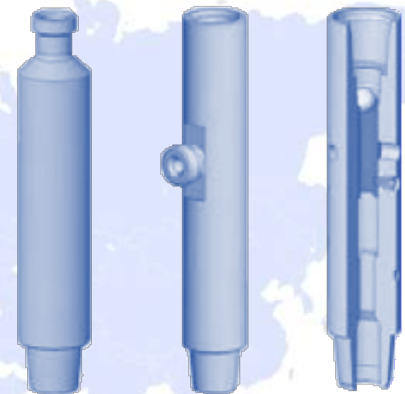


GLOBALTM
ENERGY RESOURCES
LLC

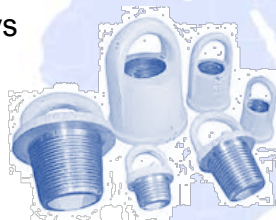
- **Lift Subs & Lift Plugs**
- **Pump-In & Circulation Subs**
 - Pump-in Sub
 - Top Drive Pump-In Sub
 - Single Side-Entry Sub
 - Double Side-Entry Sub
 - Circulation Sub
 - Blade Hole Opener



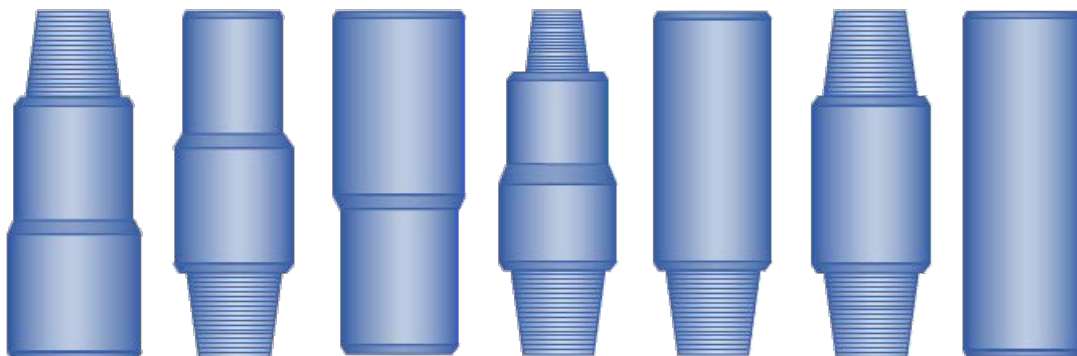
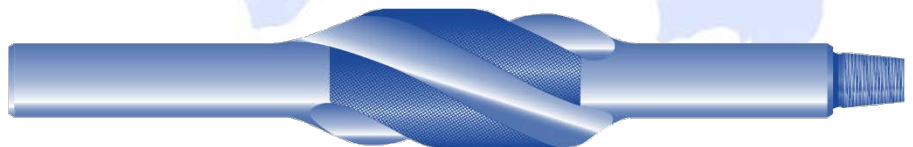
- **Roller Reamers**
 - Integral Blade Spiral String Stabilizer
 - Integral Blade Near Bit Stabilizer
 - Integral Blade Autotrac Stabilizer
 - Integral Blade Nortrac Stabilizer
 - Integral Blade D-Trac Stabilizer



- **Rotary Kellys**
 - Square & Hexagonal Kellys



- **Lift Nubbins/Bails**
- **Thread Protectors**
- **Ring Gauge**
- **Tool Basket**



Contact Global Energy today to discuss your downhole drill stem accessory needs!



Well Control “Rig Floor” BOP Pressure Equipment

Secure Your Drilling Operations with Global Energy's Well Control Solutions

Global Energy is your one-stop shop for all your well control needs. We provide a comprehensive range of high-quality, dependable valves designed and manufactured to keep your crew safe and your operation running smoothly, even in the most demanding conditions.

Global Energy Valves Deliver: Reliable Flow Control

- **Multiple Pressure Options:** Global Energy Kelly Valves are available in standard pressure ratings of 5,000 PSI, 10,000 PSI, and 15,000 PSI. Need even higher-pressure capacity? No problem! We can design valves to meet your specific wellbore requirements.
- **Automatic Overlap and Pressurization:** Our valves ensure efficient isolation and pressurization of the drill string, providing critical well control during drilling, maintenance, and emergency situations.
- **One-Piece and Two-Piece Designs:** We offer flexibility to match your specific installation and service requirements.
- **Compatibility:** API and premium connection options are available for all valve types to guarantee seamless integration with your rig equipment.
- **Durable Construction:** Built with rugged materials to withstand the toughest drilling environments.
- **Meet or Exceed API 7.1 and ISO 10424 Standards:** Ensuring the highest level of safety and reliability.

Learn More:

Specific details on body material, size range, and available features for all our valve options are available upon request. While all valves offer overlap and pressurization, their pressure ratings and designs may be suited for specific applications. Consult with Global Energy to determine the optimal valve selection for your needs.

Global Energy Wellbore Control Equipment:

- One-Piece Kelly Valve
- Two-Piece Kelly Valve





GLOBALTM
ENERGY RESOURCES
LLC

- Upper Top-Drive Valve
- Lower Top-Drive Valve
- Safety Valve
- Dart Valve
- Full-Bore Valve
- One-Piece Inside BOP (IBOP) Dart Valve
- Two-Piece Inside BOP (IBOP) Dart Valve

Global Energy's commitment to quality ensures:

- Maximum fluid circulation without pressure loss.
- Rig safety by providing protection from kicks in high-pressure formations.
- Valves built to endure the toughest drilling conditions.

Global Energy is committed to providing you with the superior well control equipment you need to operate safely and efficiently. Contact us today to discuss your specific requirements and explore how our comprehensive range of valves can enhance your wellbore security. No matter your pressure needs, we have the right valve for the job!





Handling Tools

Global Energy: Reliable Handling Tools for the Oil & Gas Industry

Global Energy offers a comprehensive line of Forum Energy's premium handling tools designed specifically for the demanding oil and gas industry. Their tools are known for **unmatched quality**, precision-machined from high-grade materials and exceeding industry standards (API Spec 7K & 8C, Q1®).

In a strategic move to better serve their customers, Global Energy has entered into a joint venture (JV) with Forum Energy Technologies. This partnership makes Global Energy an **exclusive authorized reseller** of Forum's entire range of oilfield equipment and oil tools.

This collaboration brings together Global Energy's established reputation for quality and service with Forum's extensive portfolio of innovative handling tools. **Forum Energy Technologies designs and manufactures their equipment in both the USA and Hamburg, Germany**, with lifting capacities up to 1750 tons. Their equipment caters to both onshore and offshore needs, meeting the highest global standards.

This JV positions Global Energy as a one-stop shop for drilling contractors along with oil & gas exploration Companies seeking reliable handling tool solutions. By combining their offerings, they can provide a comprehensive suite of equipment to streamline operations and ensure project success.

Global Energy's Handling Tool Portfolio:

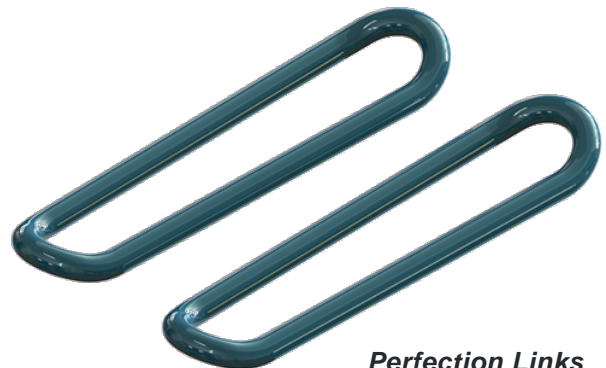
- **Link / Bails**

Elevator Links, Link Connectors, Link Extensions, Perfection Links.

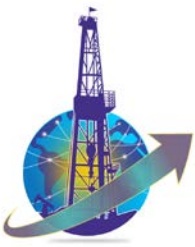
Elevator Links connect Top Drive and Elevator to lift and hold heavy tubulars. FORUM's links are forged from one single piece of high-grade steel, to reach strength. FORUM offers lengths between 48" & 720" and up to 1750-ton capacity.



Links / Bails / Connectors / Extensions



Perfection Links



- **Becket / Drill Collar Dolly**

FORUM Beckets are designed to be used with a standard drill pipe elevator and perfection-links for light loads when pulling drill collar and are load rated for 150 ton.



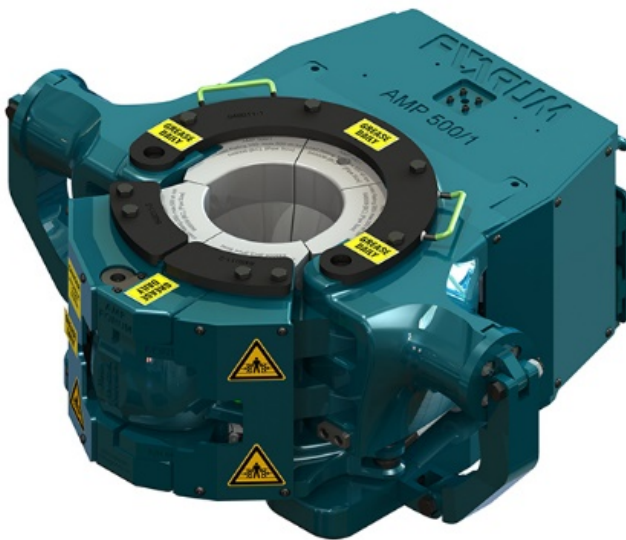
- **Elevators (various styles)**

Solid Body Elevator, Automated Multi Pipe Elevator, Automated Side Door Elevator – ASD, Hydraulic Operated Elevators, Air Operated Elevators, AMS-125, Manual Elevators, Side Door Elevators, Slip Type Elevators, Single Joint Elevators.

FORUM offers a comprehensive line of elevators for handling various tubulars in the oil and gas industry. Their elevators range from manually operated to fully automated and can handle loads from 40 tons up to a massive 1250 tons. Whether you need a center latch elevator for standard pipes or a side door elevator for a wider range of connections, FORUM has an elevator to suit your needs. Their elevators are designed and manufactured to meet the latest API 8C standards, ensuring safety and reliability during drilling operations.



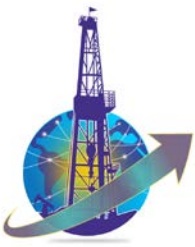
SBE/VES-SBE Solid Body Elevator



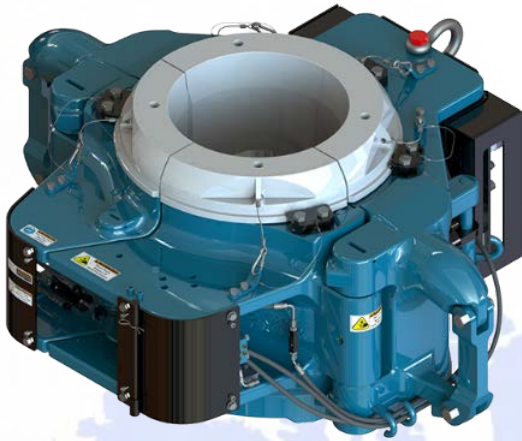
AMP Hydraulic Operated Elevators



AMP Hydraulic Operated Elevators



GLOBALTM
ENERGY RESOURCES
LLC



Hydraulic Automated Side Door Elevator - ASD



Center Latch Hydraulic Elevators



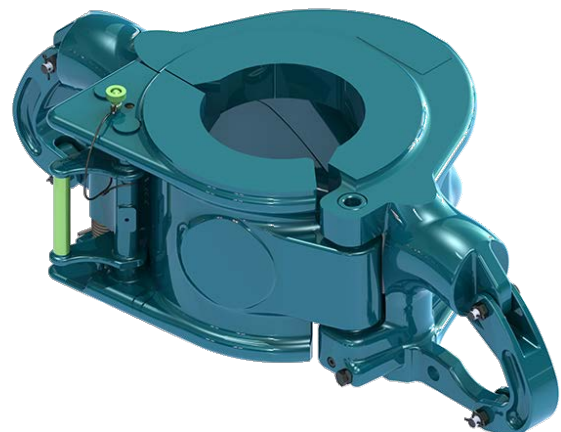
Air Operated Elevators



VES-CL Series Manual Elevator



BVC Series Slip Type Manual Elevator



SDL Series Side Door Manual Elevator



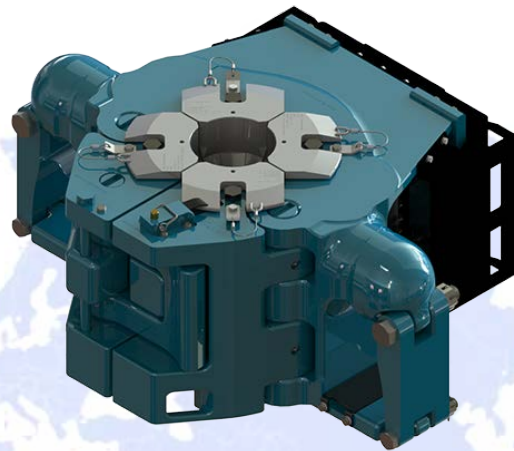
Side Door Elevators



Single Joint Elevators



G Series Manual Elevator



Forum XP-1000 Hydraulic Operated Elevator

Control Panels

FORUM Multi-Control Panels can be used to operate hydraulic elevators, BackSaver® and most power slips. The Multi-Control Panel is designed to enhance safety during rig floor operations that require the use of slips and elevators by reducing the number of personnel required on the floor.



- Tubing Spider FORUM TS-100**
 Tubing Spiders are manually operated spiders for use with tubing and casing. Pipe size ranges from 1" – 5.3/4" and load rated for 100 ton.



3-1/2" TS-100



5-1/2" TS-100



- **Elevator / Spider**

FORUM Casing Elevator/Spiders are pneumatically and hydraulically operated power tools or manually operated units. The Casing Elevator/Spider is a tool designed for lifting and supporting tubulars, from light tubing to heavy wall casing. Pipe size ranges from 2.3/8" – 24.1/2" and load ratings from 250 up to 1000 ton.



B-500/1 ELEVATOR



B-500/1 SPIDER

- **Flush Mounted Spider**

FORUM FMS-500 Flush Mounted Spider is designed to handle casings and to be installed into 37.1/2" Rotary Tables.



FMS-500

- **Power Slip Elevator**

FORUM PSE-1000 Power Slip Elevator is designed for lifting long, heavy tubulars from 2.3/8" to 22" and a capacity up to 1000 ton.



PSE-1000



- **Power Slips**

PS-350, Hydraulic Operated, PS-1250.

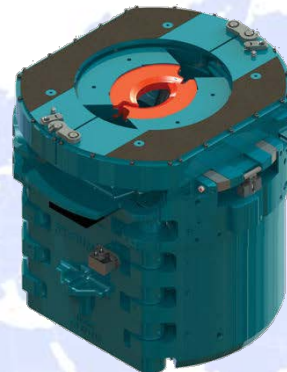
FORUM Power Slips are designed for efficiently handling long, heavy drill strings in oil and gas applications. They can handle a wide range of tubular sizes, from 2.3/8" to 22", with weight capacities ranging from 350 tons to a maximum of 1250 tons. Compatible with all common 27.5/2" rotary tables, these power slips can be adapted to fit various other rotary table sizes and types through the use of different adapters. Featuring a central greasing system and hydraulic feedback for slip position monitoring, FORUM Power Slips offer a safe and reliable solution for handling drill strings.



PS-350



PS-500

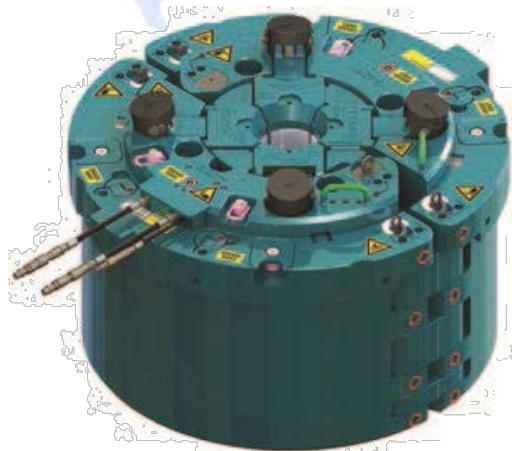


PS-750/2

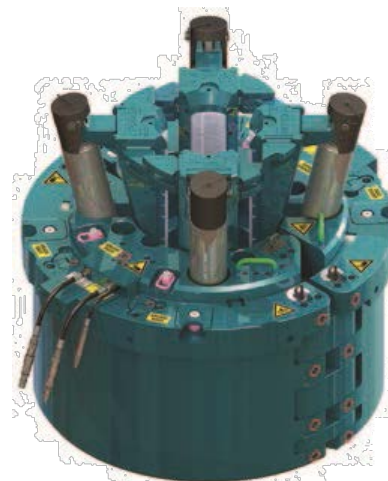
PS-500

- **Load Rated Master Bushing**

FORUM LRMB-1500 Load Rated master Bushing incorporates a hydraulic slip lifter and a slip assembly with curved dies for an optimized slip contact area, embedded in a 49.1/2" master bushing frame. The LRMB-1500 offers the optimal solution for handling 6.5/8" dp (6.906" slip proof section) landing strings and above.



LRMB WITH SLIP DOWN

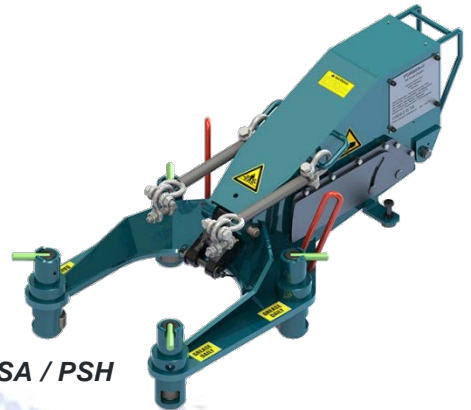


LRMB WITH SLIP UP



- **Slip Lifters**

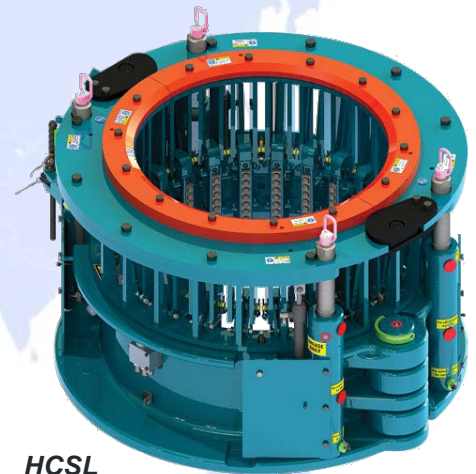
FORUM PSA / PSH Slip Lifter is a pneumatically / hydraulically operated power tool used to lift drill pipe slips and reduce personnel fatigue and injuries through remote operation from the driller's cabin or standalone control panels. It will also extend slip and insert life by properly setting and raising slips. The Slip Lifter can be used with FORUM standard drill pipe slips from 2.3/8" – 7.5/8" and most other brands.



PSA / PSH

- **Hydraulic Casing Slip Lifters**

FORUM HCSL-350 Hydraulic Casing Slip Lifter is a power tool used to lift casing / conductor slips and reduce personnel fatigue and injuries through remote operation from the driller's cabin or standalone control panels. It will also extend slip and insert life by properly setting and raising slips. The Slip Lifter can be used with FORUM standard casing / conductor slips from 18.5/8" – 30".



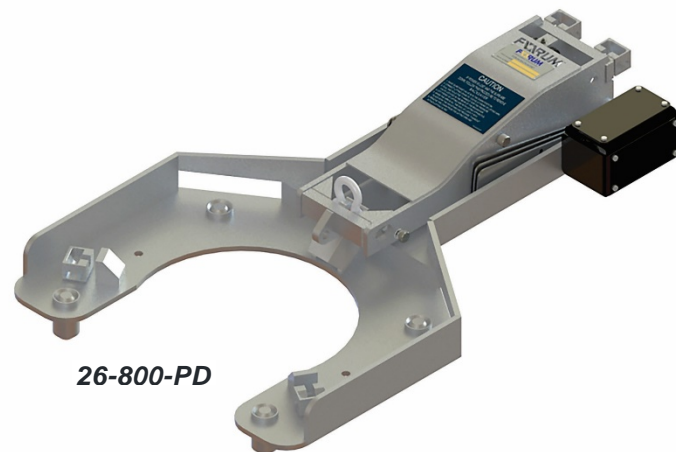
HCSL

- **Hydraulic BackSavers**

FORUM BackSaver® is a hydraulically operated power tool used to lift the slips and reduce personnel fatigue and injuries through remote operation from the driller's cabin or standalone control panels. It will also extend slip and insert life by properly setting and raising slips.



26-100-PD



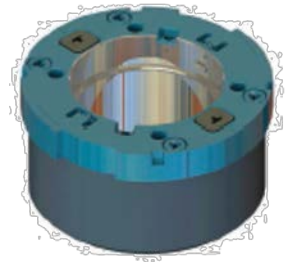
26-800-PD



- **XP-1000 System**

XP-1000 Master Bushing, XP-1000 20 Slips, XP-1000 Hydraulic BackSaver w/Down Sensor.

FORUM XP-1000 Systems consists of a proprietary master bushing, insert bowl, and slips designed to address the requirement for ultra-high loads in the emerging deep drilling market. The XP-1000 System also uses the hydraulically operated, XP-1000 BackSaver® to lift the slips and reduce personnel fatigue and injuries through remote operation from the driller's cabin or standalone control panels. Designed to handle pipe ranging from 3.1/2" – 7.1/8" and is load rated for 1000 ton.



XP-1000 Master Bushing



**XP-1000 Backsaver
With Down Sensor**

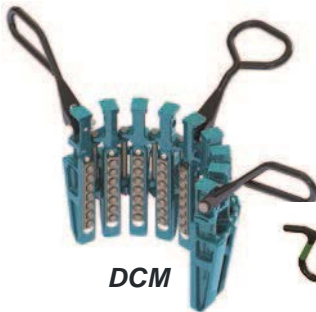


XP-1000 20 Slip

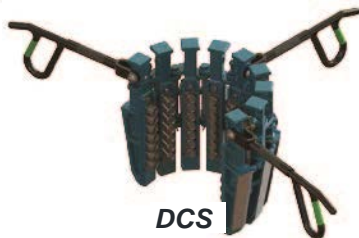
- **Manual Slip**

Drill Collar Slips, Rotary Slips, Casing Slips.

FORUM offers a variety of Manual Drill Collar Slips, Rotary Slips, and Casing Slips designed for gripping and fixing pipes securely in oil and gas applications. All three types of slips are typically made from heat-treated alloy steel for strength and wear resistance. Manual Drill Collar Slips are designed for use in API bowls, while Rotary Slips grip the upper drill string on the rig floor. Casing Slips can be used on casing strings. All three types are designed for vertical pipe handling.



DCM



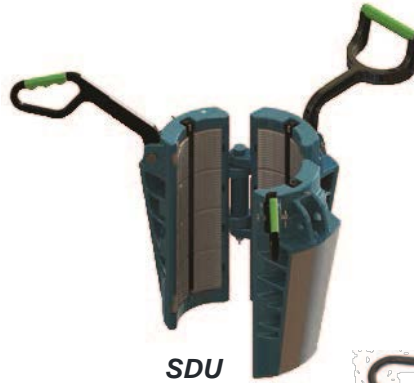
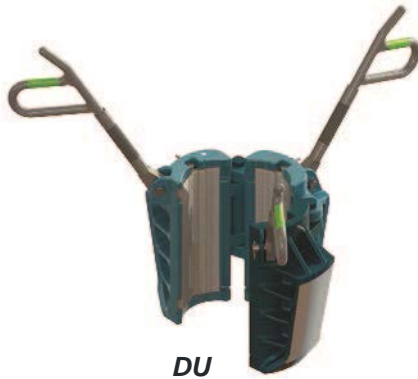
DCS



RSX

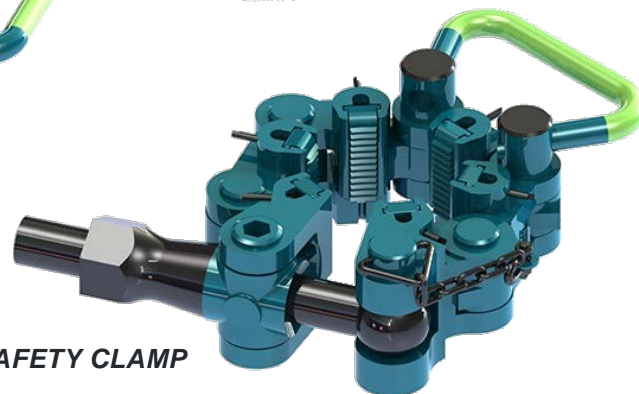
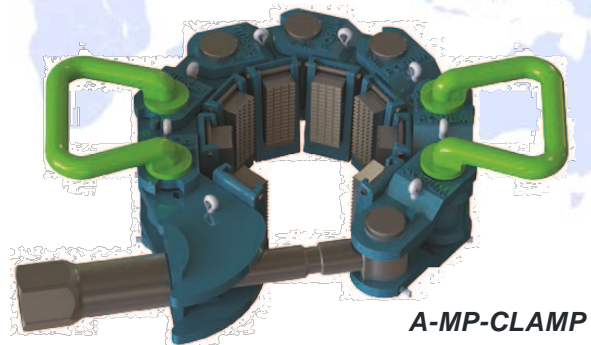


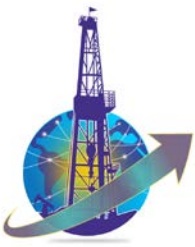
SDML / SDXL



- **Safety Clamps**
Type C, Type T, A-MP-CLAMP.

FORUM Type C Safety Clamps are multi-segment safety clamps designed to help guard against dropping a wide range of flush-joint pipe, streamlined drill collars, tubings, etc. into the hole while making-up or breaking-out the string. Pipe size ranges from 1.1/8" – 43" with the proper number of segments and inserts. Each link changes the effective gripping diameter of the clamp by 1".





- **Master Bushings & RT-Adapters**

FORUM master Bushings and Adapters are available for the most common Rotary Table types and sizes. Special solutions are available on request.



BOWL WITH SLOT

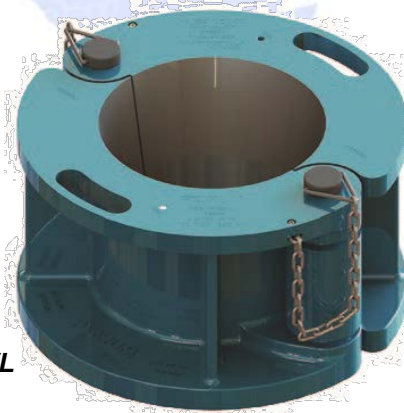
- **Casing Bushings & Hinged Casing Spiders**

Casing Bushing (CB), API Bowl (API), Hinged Casing Spiders (HCS).

FORUM's Casing Bushings (CB) and Hinged Casing Spiders (HCS) work together to facilitate casing operations using manual rotary slips. The HCS sits atop the rotary table or structure, while the CB is inserted into the rotary table itself. This combination provides a secure and stable platform for handling casing strings during drilling operations.



CASING BUSHING



API BOWL

- **Rotating Mouseholes**

The FORUM Rotating mousehole is a pneumatically/hydraulically operated power tool used to quickly and effectively make-up and set back stands of drill pipe, while simultaneously drilling. It can also be used to break-out and lay down excess pipe that has been left in the derrick. Though it does not make-up pipe to full torque, it does shoulder the connection to 1500 ft/lbs. eliminating multiple torque cycles.

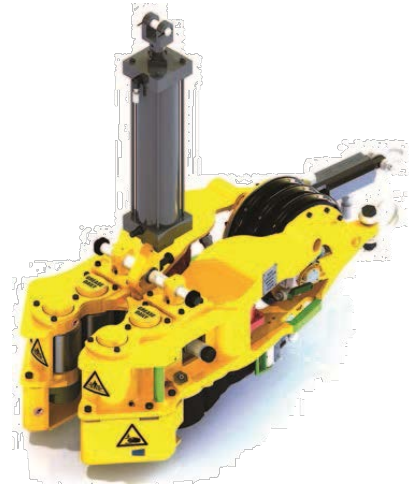


I9000-PM

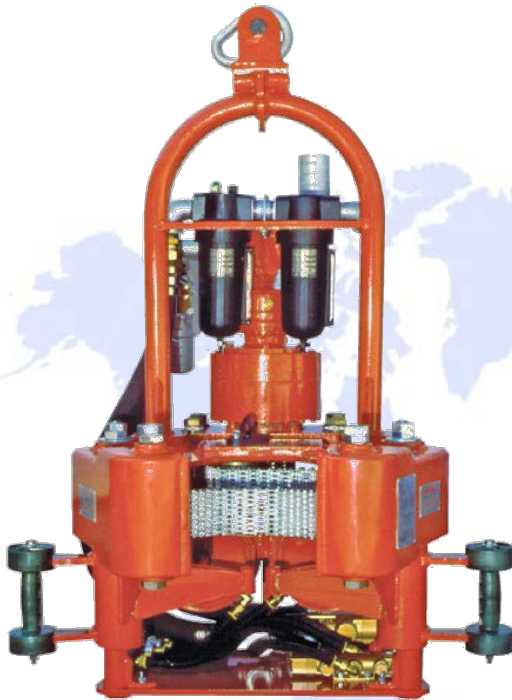


- **Pipe Spinners**

FORUM Pipe Spinners are durable, easy to use and designed for safety and longevity. The compact designs are self-contained, requiring no dedicated power source.



SSW 40



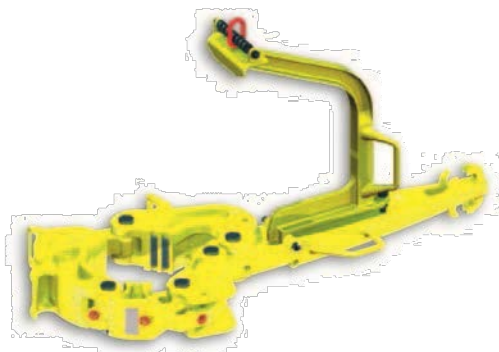
GrayChain®



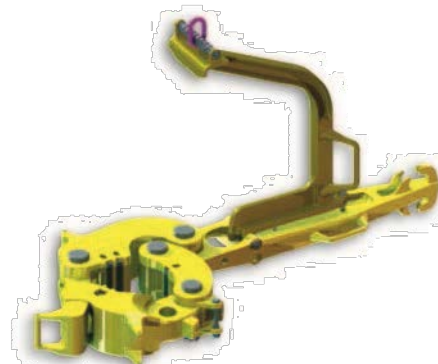
GraySpin®

- **Manual Drill Pipe & Casing Tongs**

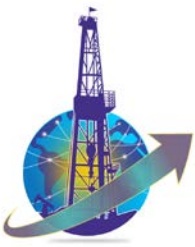
FORUM's BV and WRT series tongs offer a versatile solution for making up and breaking out connections for various tubulars in oil and gas drilling. Both series accommodate a wide range of pipe sizes, from lightweight tubing and casing to drill pipe and drill collars. Their interchangeable hinge and lug jaw assemblies, along with multiple latch steps, ensure a secure grip and allow for handling a diverse range of tubular connections.



BV-100



WRT



- **Kelly Drive Bushing**

HD-Pin 20", HD-Square 20", HD-Pin 27", HD-Square 27", 4KRVS 17-1/2".

The Kelly Drive Bushing acts as an adapter that serves to connect the rotary table to the Kelly. The Kelly bushing has an inside diameter profile that matches that of the Kelly, usually square or hexagonal. It is connected to the rotary table by four large steel pins that fit into mating holes in the rotary table. The rotary motion from the rotary table is transmitted to the bushing through the pins, and then to the Kelly itself through the square or hexagonal flat surfaces between the Kelly and the Kelly drive bushing. The Kelly then turns the entire drillstring because it is screwed into the top of the drillstring itself.



HD-PIN DRIVE



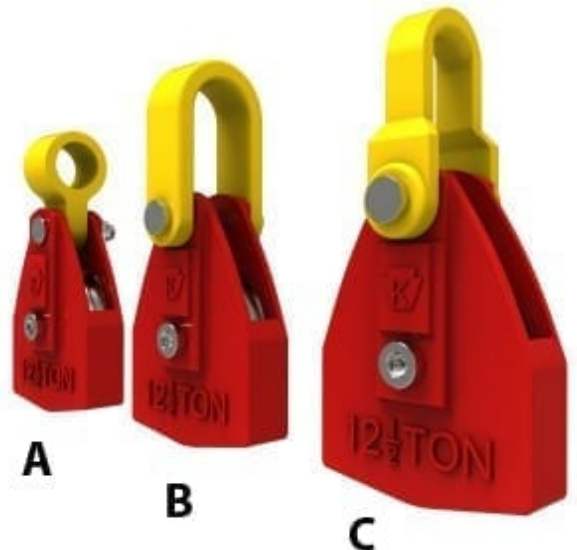
E



4KRVS

- **Tong Line Blocks**

Global Energy's 12.5-ton Tong Block is designed to fit the line attachment of the tong and to provide a mechanical advantage of 2:1 when making or breaking out connections. The sheave is grooved for 1/2" through 7/8" wire line and incorporates a sleeve-type grease-able bearing for longevity.



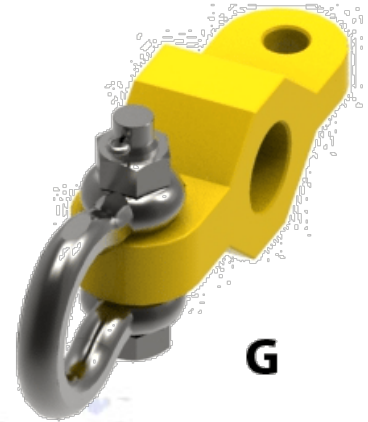
A

B

C



GLOBALTM
ENERGY RESOURCES
LLC



Mud Bucket “Pneumatic”

Global Energy’s GER2000 Mud Bucket is a pneumatically operated system designed to ensure 100% containment of drilling fluids, promoting safety, cost-effectiveness, and environmental responsibility. This mud containment system is easy to maneuver around the rig floor due to its compact size and weight under 250kg. The M2000 boasts simple and safe operation with quick connections and a lever control system. Global even pre-sizes the mud bucket to your specific drill pipe size before delivery to minimize downtime. With features like a large outlet for efficient fluid flow and easily changeable seals, the GER2000 Mud Bucket offers a reliable solution for your drilling needs.



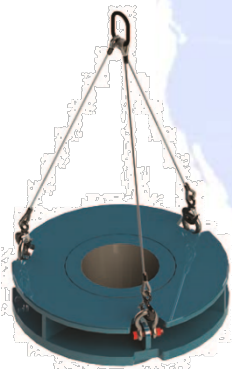


○ Pipe Handling Equipment

Stabbing Guides, Centralizer Bowls, Pipe Jacks, Pipe Rollers, False Rotary, Safety Starter Stand, Tong Die Driver.

FORUM provides a variety of equipment to enhance safety and efficiency during drilling operations. Their product line includes tools for handling and aligning tubulars, such as Stabbing Guides for precise pipe connection and Centralizer Bowls to center pipes in the wellbore. For pipe handling on the rig floor, FORUM offers Pipe Jacks and Pipe Rollers to aid in maneuvering and positioning. They also manufacture specialty tools like False Rotaries for testing and handling drill pipe connections, Safety Starter Stands for safe and secure pipe makeup, and Tong Die Drivers for use with power tongs. With this comprehensive selection, FORUM equips drilling operations with the necessary tools for a smooth and safe workflow.

CENTRALIZER BOWLS



FALSE ROTARY



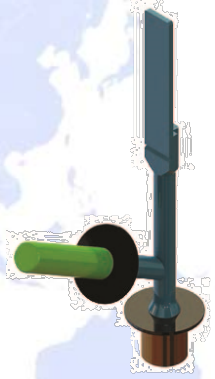
**SAFETY
STARTER STAND**



PIPE JACK



PIPE ROLLER



**TONG
DIE DRIVER**

○ Torque Indicators **Electric Rotary Torque System**

Reliable torque measurements for rigs that use electric motor-driven rotary tables. Engineered to provide years of accurate, reliable measurement of rotary torque on electric rigs, the Forum Electric Rotary Torque System delivers precision performance. Each system includes a Current Transducer and a Signal Conditioner. Other available system components include an Amp Meter and an E/P Transducer.



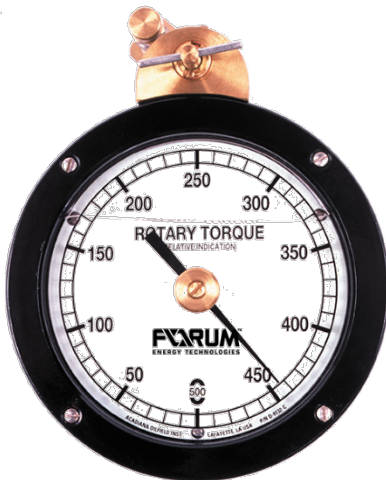
GLOBALTM
ENERGY RESOURCES
LLC



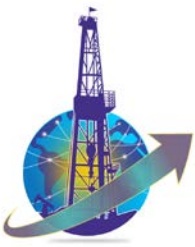
- **Torque Indicators**
Mechanical Rotary Torque System

Delivers reliable torque measurements for rigs that use chain-driven rotary tables.

Available in box-mount or panel-mount configurations, the Forum Hydraulic Rotary Torque System provides accurate indications of changes in torque for rigs that use chain-driven rotary tables.



Each system includes an Idler assembly and a Gauge.



- **Torque Indicators**

- Tongue Torque Systems & Tension Load Cell**

- Accurate torque measurement systems reduce drill collar and tool joint failure**

FORUM's Tong Torque Systems indicate the torque applied to drill pipe, drill collars, tubing, and casing while joints are made — important for reducing drill collar and tool joint failure resulting from improper make-up. Two main types of Tong Torque Systems are available:

TLP (Tong Line Pull) Series — Indicates make-up or break-out torque (in pounds of line pull) for tool joints, drill collars, and drill string components.



JT (Joint Type) Series — Indicates torque (in foot-pounds) applied to each joint when using power tongs to run pipe or casings.



Each Tong Torque System consists of a Tension Load Cell that converts line pull into a hydraulic pressure signal, which it sends to a pressure-sensing Gauge through an interconnecting Hydraulic Hose. Each system also includes mounting hardware.



GLOBALTM
ENERGY RESOURCES
LLC

- **Elevator Bore Codes**

Global Energy can assist you in finding the specific FORUM Elevator Bore Codes you need. These codes can be found inside Global Energy's Drilling Equipment Sales Catalog 2024-2025, or by visiting their website at www.globalenergyusa.com.

Customer Service and Technical Assistance with Forum and Global Energy

At FORUM, customer service is a core value. We understand the critical importance of repair and maintenance services to our clients' operations. That's why we offer a highly efficient global network of Repair and Maintenance Service Centers, backed by authorized service facilities like Global Energy. Additionally, Forum provides on-site service for added convenience.

Global Energy, as your authorized Forum reseller, can assist you with:

- Finding the right Forum equipment for your needs.
- Obtaining genuine Forum replacement parts.
- Troubleshooting any technical issues you encounter with your Forum equipment.
- Directing you to the appropriate Forum service center or technician for repairs.

This combined approach ensures you receive the seamless support you deserve, keeping your operations running smoothly.



Forum Energy Technologies®

Drilling Equipment

API Spec 6A, 7K, 16A & 16D, Q1® (latest edition)

New & Refurbished API Drilling Equipment

Global Energy Resources, the Drilling Equipment experts... *We have what you need when you need it!*

We have a wide selection of products to choose from, including AC Top-Drives, Drawworks, Tri-Plex Mud Pumps, Auto Cat-Walks, Iron Roughnecks, Rotary Tables, AC & DC Traction Motors, BOP's and more. Our knowledgeable staff can help you find the right equipment for your project, and we offer competitive prices and fast delivery. From the Crown to the Ground, get the drilling equipment you need, when you need it, from Global Energy Resources.

- Global Energy Resources is a one-stop shop for all drilling equipment needs.
- We have a wide selection of products to choose from.
- Our staff is knowledgeable and can help you find the right equipment for your project.
- We offer competitive prices and fast delivery.

API Tri-Plex Mud Pump – 7,500 psi





Global Resources: Your One-Stop Shop for Tri-Plex Mud Pumps

Are you looking for a reliable and durable Tri-Plex Mud Pump? Look no further than Global Resources! We are a leading provider of API drilling equipment, and we have a wide selection of Tri-Plex Mud Pumps to choose from, including rebuilt and new pumps. Our pumps are made in the USA from high-quality materials and are built to the highest standards. We also offer a variety of financing options to make it easy for you to get the equipment you need.

Here are just a few of the benefits of buying a Tri-Plex Mud Pump from Global Resources:

- **Reliable and durable:** Our pumps are made from high-quality materials and are built to the highest standards. They are designed to withstand the rigors of the oil and gas industry.
- **Wide selection:** We have a wide selection of Tri-Plex Mud Pumps to choose from, so you can find the perfect one for your needs.
- **Rebuilt or new:** We offer both rebuilt and new Tri-Plex Mud Pumps, so you can choose the option that best fits your budget and needs.
- **Financing options:** We offer a variety of financing options to make it easy for you to get the equipment you need.
- **Expert customer service:** Our team of experts is available to answer your questions and help you choose the right pump for your needs.



AC Top-Drives

Global Resources: The Best Place to Buy your next AC Top Drive

Looking for a powerful and efficient AC Top Drive? Look no further than Global Resources! We are a leading provider of API drilling equipment, and we offer a wide selection of AC Top Drives to choose from. Our drives are made from high-quality materials and are built to the highest standards. We also offer a variety of financing options to make it easy for you to get the equipment you need.

Here are just a few of the benefits of buying an AC Top Drive from Global Resources:

- **Powerful and efficient:** Our drives are powered by AC motors, which provide the power and torque you need to drill efficiently.
- **Wide selection:** We have a wide selection of AC Top Drives to choose from, so you can find the perfect one for your needs.
- **New or rebuilt:** We offer both new and rebuilt AC Top Drives, so you can choose the option that best fits your budget and needs.
- **Financing options:** We offer a variety of financing options to make it easy for you to get the equipment you need.
- **Expert customer service:** Our team of experts is available to answer your questions and help you choose the right drive for your needs.



Contact Global Energy today to learn more about our full line of API Drilling Equipment, including Tri-Plex Mud Pumps and AC Top Drives... we are here to help with all your drilling needs.

Blowout Preventers & Pressure Control Equipment

Blowout preventers (BOPs) and pressure control equipment are vital safeguards in the oil industry. They ensure the safety of personnel, rigs, equipment, and the environment. These systems act as a failsafe mechanism in case of an uncontrolled well flow, triggered by formation kicks. When this happens, BOPs automatically shut down the wellbore by sealing the well, preventing a blowout – the uncontrolled expulsion of crude oil, drill pipe, tools, and drilling fluid.

Global Energy offers a comprehensive solution for all your BOP and pressure control equipment needs. They stock a deep inventory of new and refurbished BOPs, all meeting the rigorous standards set forth by API Spec 16A, Q1® (3rd edition). Additionally, their Oklahoma City facility is equipped to repair and recertify your existing BOPs to OEM specifications, offering the fastest turnaround times in the industry, regardless of the job size or complexity.

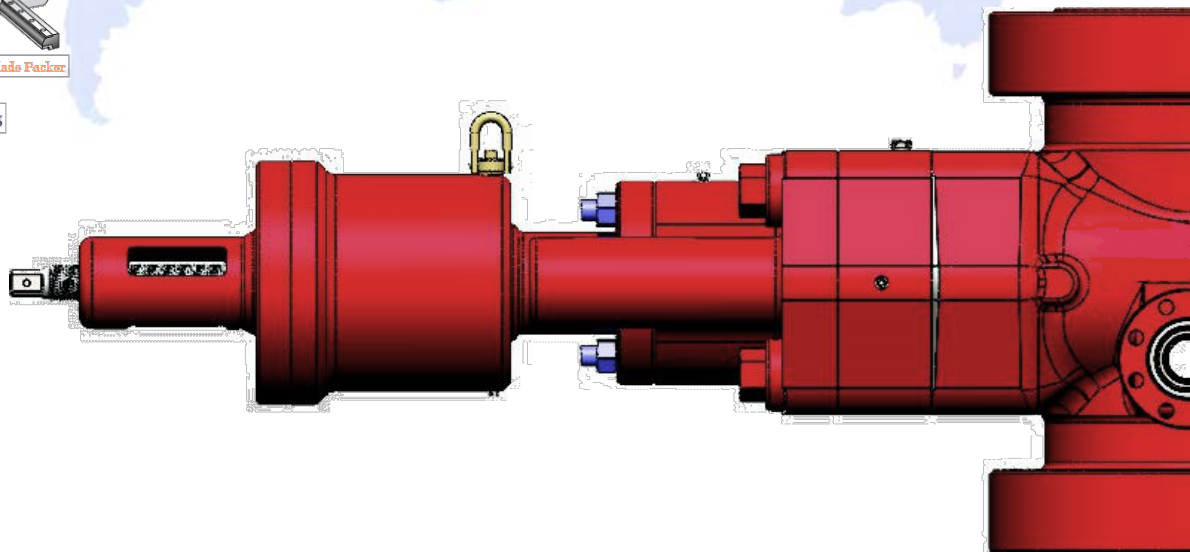
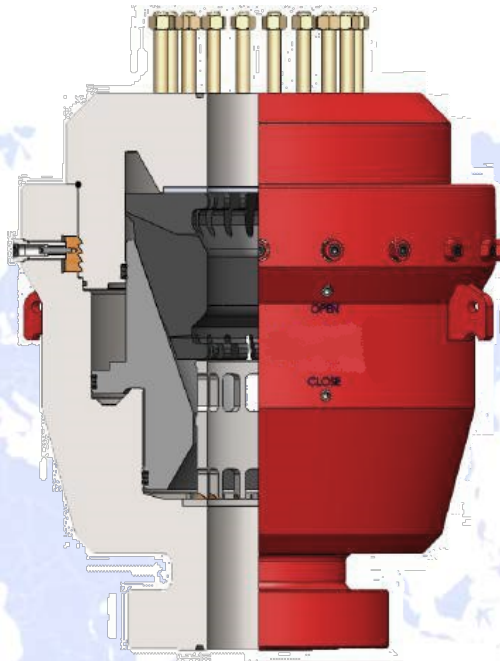
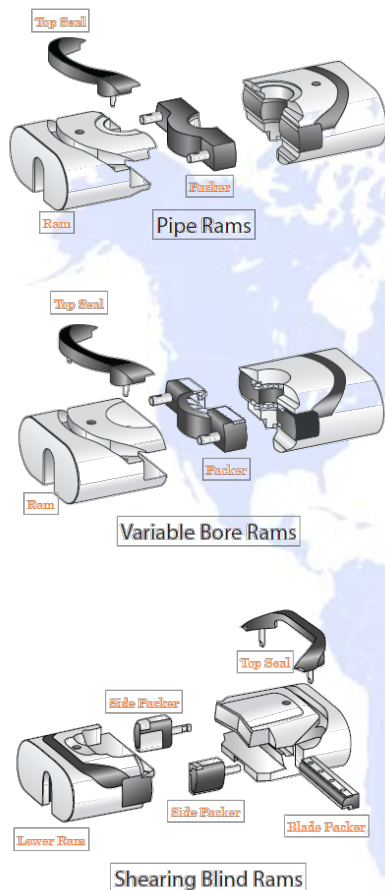
Land and Sub-Sea BOP Stacks: We offer our customers a wide variety of both land and subsea BOP stacks to suit your specific wellbore needs. Whether you're drilling onshore or offshore, Global Energy has the right BOP equipment to keep your operation safe and efficient. Global Energy's inventory includes:

- **Annular BOP** – Hydril, NOV & Shaffer
- **Blowout Preventors** Cameron, NOV & Shaffer
- **Rams** – Various Sizes
- **BOP Tandem Boosters**
- **BOP Shear Bonnets**
- **BOP Operating Hoses**
- **Accumulators** – Diesel/Electric/Air
- **Gate Valves** – Manual/Hydraulic/Air Actuated
- **Double Studded Adaptors**
- **Flanges** – Blind, Companion, Weld-neck, and Bell Nipple
- **Plug Valves**
- **Spools** – Drilling, Spacer, and Adaptor



- **Tees** – Crosses
- **Chokes** – Manual Adjustable/Fixed Orifice
- **Manifolds** – Skid Mounted Custom Buffers Assembled to Specification
- **Stud Bolts** – B7M H2S Service

In addition to new and refurbished BOPs, we also offer a comprehensive inventory of parts for all popular working pressures (2,000 psi, 5,000 psi, 10,000 psi & 15,000 psi) and BOP sizes at competitive prices.





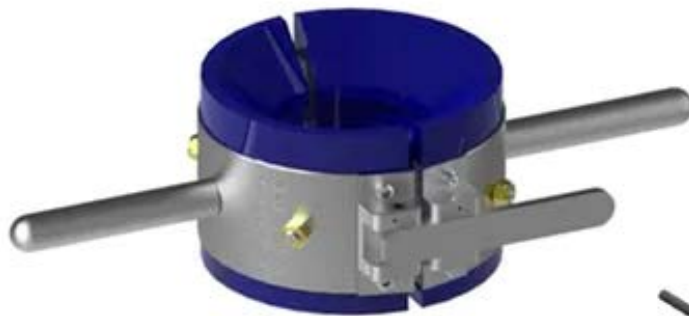
Rig Accessories, Tools & Supplies

Rope, Soap & Dope... General Oilfield

Global Energy is your Wholesale Supplier of High-Quality Oilfield Products...

When you're in need of a dependable vendor for all your Rig Accessories & Supplies, look no further than Global Energy Resources.

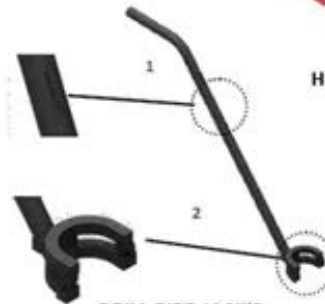
From drill pipe screens to stabbing guides and everything in between, Global Energy is your complete source for high-quality oilfield rig supplies. We understand the importance of efficiency and uptime in your operations, and that's why we offer:



DRILL PIPE STABBING GUIDE



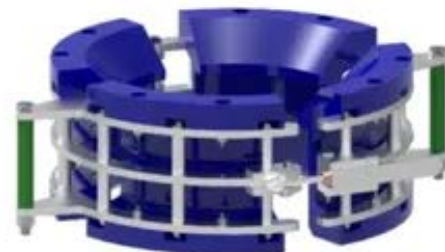
HEAVY-DUTY THREAD PROTECTORS



DRILL PIPE JACK'S



API-MODIFIED PIPE DOPE



TUBING & CASING STABBING GUIDE

- Comprehensive selection: Mud Pump Consumables, Mud Handling, Top Drive and Iron Roughneck Parts.
- Drill Pipe Screens, Hammer Unions, Centrifugal Pumps, Mud Valves and more - all in one place.
- Reliable performance: Trustworthy brands you know and rely on.
- Competitive prices: Keep your budget on track without compromising quality.

Don't waste time searching for multiple suppliers. Get what you need, when you need it, with Global Energy.



Contact your Global Energy Sales Representative today to discuss your specific oilfield rig supply needs and experience the power of Global Energy's Solutions. Visit our website at www.globalenergyusa.com for more information.



Offshore & Subsea Drilling Equipment & Peripherals

New & Refurbished API Offshore & Subsea Drilling Equipment

Global Energy Resources, Reliable Equipment. Unparalleled Service... Your Success is our Mission.

Global Energy is your premier source for high-quality offshore & subsea drilling equipment and peripherals for the upstream market. We specialize in USA-made components, designed to meet the rigorous demands of marine operations. Whether you're exploring deepwater fields or developing subsea infrastructure, our comprehensive range of products ensures optimal performance and reliability. **Contact us today to learn more about how our solutions can elevate your operations.**



Offshore & Subsea Tool Baskets

Global Energy's baskets are designed to meet the demanding needs of offshore operations. With a wide range of sizes and features, including multiple tie-down points, net securing points, and cargo restraining nets, these baskets provide safe and secure transportation for various cargo items.

Global baskets are engineered to withstand dynamic lifting conditions, adhering to industry standards like API RP 2A. Certified to DNV 2.7-1, EN 12079, IMO 860, SEPco OPS0055, and AECCA Gulf of Mexico standards, these baskets offer unparalleled reliability and safety. Our versatile baskets are ideal for storing or transporting a wide range of equipment, including tools, drill pipe, scaffolding, pre-packaged items, drilling supplies, waste products, tubular casing, hoses, rods, transport tools, connection joints, subsea parts, construction supplies, bulky items, and heavyweight offshore items.



All offshore & subsea galvanized tool baskets...

- Tool Basket
- Junk Basket
- Handling Tool Basket
- Subs & Ibop Basket
- Tubular Transportation Basket
- Cargo and/or Tool Basket
- Subsea Basket
- Standard Basket
- Half-Height Basket w/Front Door
- Half-Height Basket w/Side Door
- Half-Height Basket w/Removable Door
- Oversized Lifting Basket
- Tubingless Basket



All Baskets come in standard sizes...

- 3' x 10'
- 3' x 12'
- 4' x 4'
- 4' x 8'
- 4' x 12'
- 6' x 12'
- 8' x 10'
- 8' x 12'





GLOBALTM
ENERGY RESOURCES
LLC



- 8' x 20'
- 8' x 24'
- 8' x 40'
- Any Custom Size Baskets can be manufactured to customer specifications.



Heavy-Duty Lifting Slings & Sling Storage for Offshore Projects

Below-The-Hook Lifting Devices

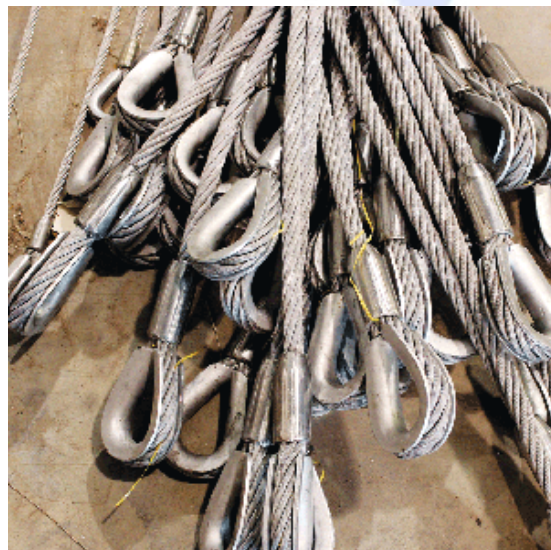
Our Engineered Lifting Products are designed and constructed per ASME B30.20 (Below-the-Hook Lifting Devices) and ASME BTH-1 (Design of Below-the-Hook Lifting Devices). Other standards (DNV, API, ABS etc.) can also be met upon request. Proof load test certificates are provided with all fabricated products.

Offshore Wire-Rope Pipe Slings...

Pipe Slings & Rigging are used to transport and/or move cylindrical smooth wall pipe.

- Drill Pipe
- HWDP Drill Pipe
- Drill Collars
- Directional Drilling Tools
- Oil Country Tubular Goods (OCTG)

Please note: If slings are required to be pre-looped and choked, an additional cost per sling will be assessed.

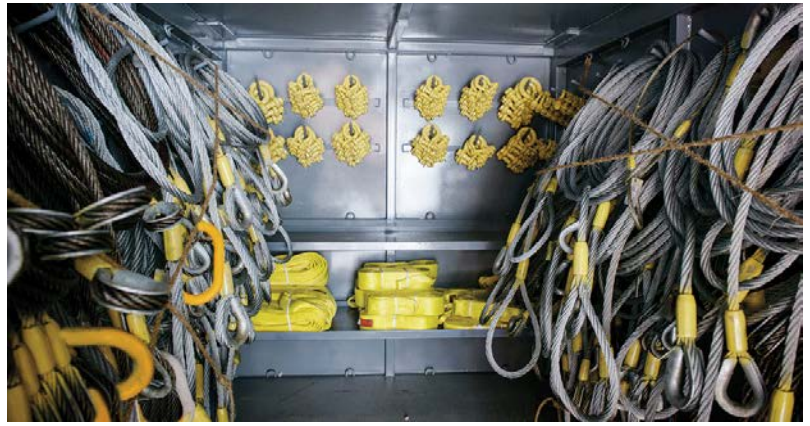




GLOBALTM
ENERGY RESOURCES
LLC

All Slings come in standard sizes...

- 3/4" x 30' for bundling of Tubulars
- Any Custom Size Slings can be manufactured to customer specifications.



Offshore Wire-Rope Sling Storage Racks...

For safe transport, moving and/or storage of Pipe Slings & Rigging.

- 30' Pipe Sling & Rigging Storage Rack
- Any Custom Size Sling & Rigging Storage Rack can be manufactured to customer specifications.



"In the depths of the ocean, where the pressures are immense and the conditions are harsh, lies a world of untapped energy. To harness this potential, advanced equipment and technologies are essential. At Global Energy, we specialize in providing cutting-edge offshore & subsea equipment that empowers exploration, production, and infrastructure development in marine environments."

This highlights just a small selection of our Offshore & Subsea Drilling Equipment & Peripherals available from Global Energy. For a comprehensive line-item catalog, contact your Global Energy sales representative or email sales@globalenergyusa.com.

Handling Tools & Drilling Equipment Parts

- Replacement Parts, Consumables & Expendables

Global Energy is your one-stop solution for oilfield equipment parts, consumables, and expendables. We specialize in USA-made drilling equipment parts, providing both OEM and aftermarket replacements for all your drilling needs, including HDD and geothermal applications.

Our extensive inventory includes parts compatible with industry-leading OEMs such as Allison®, Atlas Copco®, Baker Hughes®, Bandit®, BenTEC®, BJ®, Blohm+Voss®, BVM®, Cameron®, Cavins®, Dencon®, Derrick®, Drillmec®, FMC®, Forum®, Foster®, GE®, Guiberson®, Halliburton®, Kem-tron®, M-I SWACO®, Mission®, NOV®, Schlumberger®, Thule®, Tri-Flo®, Triton®, Varco®, Vortex Fluid Systems®, Weatherford®, and Woolley®.

All our products adhere to the rigorous standards of API, Q1®, ensuring superior quality and reliability. We carry a complete line of parts to service both modern and legacy equipment, serving onshore and offshore operations worldwide. Let Global Energy be your trusted partner, ensuring optimal performance and minimal downtime for your operations.

Our consumables and parts include the following...

Tong Dies / Slip Inserts

Slip Inserts, Tong Dies, And Jaws

(Manual, Pneumatic and/or Hydraulically Actuate)

- Slip & Bowl Inserts
- Rotary Slip Inserts
- Slip Type Elevator Inserts
- Elevator/Spider Inserts
- Drill Collar Slip Inserts
- Casing Slip Inserts
- Tubing Spider Inserts
- Manual Tong Dies
- Power Tongs - Jaws & Inserts
- Miscellaneous Inserts & Tong Dies

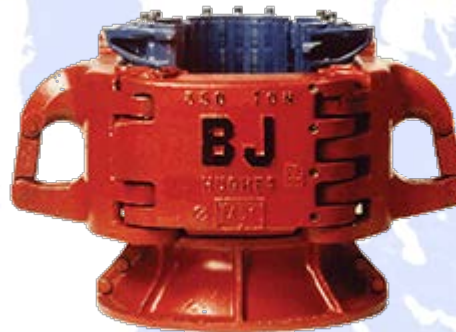
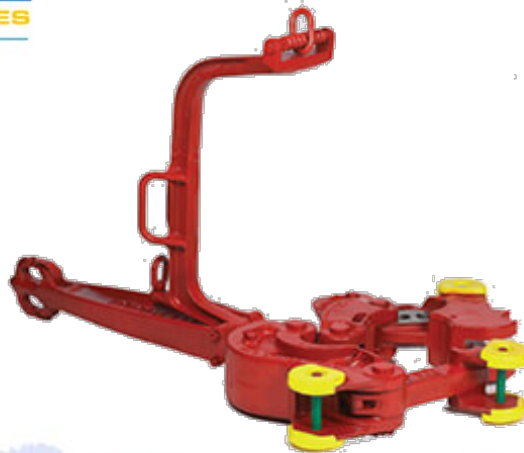


Available in Gator Grit™ Technology



Handling Tool Parts

- Rotary Slips
- Drill Collar Slips
- Casing Slips
- Manual Tongs
- Elevators
- Power Tongs
- Safety Clamps



The above outlines our extensive range of high-performance Handling Tool Parts. Uncompromising Quality, Unmatched Choice.

For a detailed parts and consumable list, contact your Global Energy sales representative or email sales@globalenergyusa.com.

Kelly Drive Bushing Parts

- Varco® HDP, HDS, MDP, MDS, 4-KRVS, 4-KBM, 4-KRP, 4-KRS...



- Varco® Hex & Square Kelly Bushing Parts
(3" thru 6", individual parts sold separately)
- Varco® Hex & Square Kelly Roller Assemblies & Rollers
(3" thru 6", Hex Roller Assembly Complete... individual parts sold separately)
- Varco® Hex & Square Pipe Wiper Assembly
(3" thru 6", pipe wiper retainer plates & bolts sold separately)

Drawworks Parts & Brake Blocks

Drawworks Parts

- ***Top-Quality Parts, Competitive Prices, Fast Shipping...***



We specialize in OEM replacement drawworks parts that meet or exceed original equipment standards. Our extensive inventory covers major brands like National®, Oilwell®, Cooper®, Cardwell®, Skytop®, Brewster®, Crane Carrier®, Franks Cabot®, and Ideco®. Remember us for all your drawworks parts needs.

Brake Blocks

- ***Asbestos Brake Blocks... Woven and/or Molded, Superior Heat Resistance, Glaze Free...***



Woven Asbestos Blocks

Global Energy offers superior oilfield brake blocks. Our woven blocks utilize the highest quality yarns and resins, backed by our unmatched confidence. If our blocks don't outperform your previous brand, we'll refund your purchase. That's a guarantee no competitor can match. We also provide top-tier molded/hard blocks in OEM or custom configurations. Both woven and molded blocks are always in stock for immediate shipment. Contact us today!

Molded Asbestos Blocks





Bethlehem • Brewster/Skytop • Bucyrus Erie • Cardwell • Challenger • Continental Emsco • Cooper • Crane Carrier • Franks/Cabot • Gardner Denver • Hopper • Ideco • Kremco • Lee Engineering • Mainland • Mesa • Mid Continent • Moller • Mountain Rig • National • Oilwell • O.I.M.E. • Pemco • Pool • RMI • Seacoast • Spencer Harris • Superior • Taylor • Wagner Morehouse • Walker-Neer • Wichtex • Wilson... supported manufactures.

Brake Bands

- ***Less Flex, More Strength, Longer Life...***

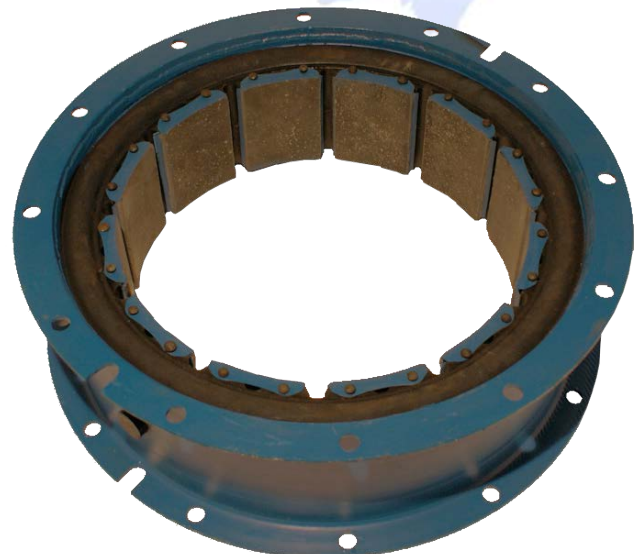
Global Energy provides new brake bands for top drawworks models, as well as full refurbishment of worn bands with complete certification. We offer flexible shipping options, including bands with or without pre-installed brake blocks.



Brake Rims & Bolts

- ***Weld Overlay, Not Flame Hardened. Machined and Hardened Bolts. Fast Deliveries...***

Global Energy supplies brake rims and bolts for popular drawworks. We offer rapid shipping on most rims. All our rims feature weld overlay construction and a Rockwell hardness of 50-52^{RC}.



Clutch Parts

- ***Superior Quality, Clutch Refurbishing, Fast Turnaround...***

Global Energy carries new clutches and clutch parts, as well as expert clutch remanufacturing services. We offer both replacement components and comprehensive rebuild services. Our inventory covers major brands including DynaFlex, Eaton/Fawick, NOV, Oil States Industries, Twin Disc, and Wichita. Let us provide a customized quote based on your specific requirements and clutch condition.



Plates, Linings & Pads

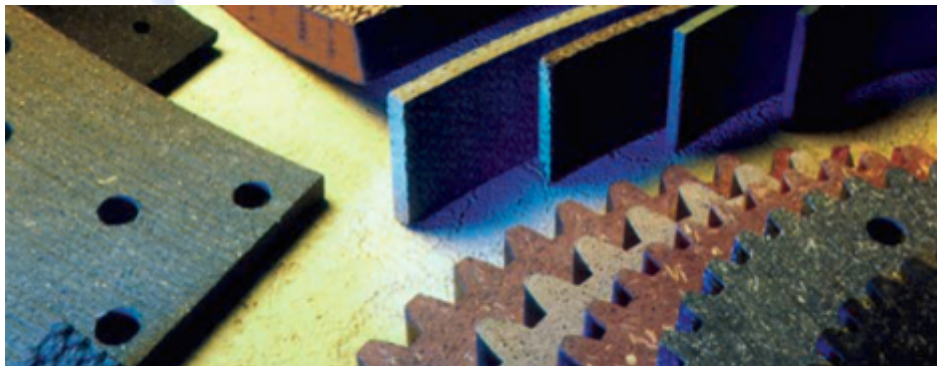
Drive Plates for Clutches – Disc Brake Pads for Drawworks – Drawworks Replacement Pads - Cathead Lining...

We stock oilfield and industrial clutch drive plates, clutch lining, disc brake pads, cathead lining, drawworks disc brakes.



The above outlines our extensive range of high-performance Drawworks Parts & Brake Blocks. Maximize your drilling efficiency with the perfect fit for your needs.

For a complete line sheet and parts list, contact your Global Energy sales representative or email sales@globalenergyusa.com.



Top-Drive Parts

Top Drive Parts & Services

Top drives are critical components in modern drilling operations, providing precise control and efficiency in wellbore placement. These complex systems demand high performance and reliability under challenging conditions. Global Energy offers a comprehensive range of top drive parts and services to ensure optimal equipment performance and minimize downtime. From critical components to expert repair and maintenance, we provide solutions tailored to your specific needs.



Aker • Atlas Copco • Axon • BenTEC • Cameron • Canrig
• Canadian Global • Drillmec • GDM • GDS • MH-HMH •
Herrenknecht • Lewco • NOV • Tesco • Warrior...
supported manufactures.

For a detailed line sheet and parts list, contact your Global Energy sales representative or email sales@globalenergyusa.com.



Iron Roughneck Parts

Iron Roughneck Parts & Services

Iron roughnecks are essential components in modern drilling operations, providing efficient and safe handling of drill pipe. These robust machines require reliable performance and durability to withstand the demanding rig environment. Global Energy offers a comprehensive range of iron roughneck parts and services, including repairs, rebuilds, and component replacement. Our solutions are designed to optimize equipment uptime and enhance operational efficiency.



BPM • BenTEC • Bulldog • Cameron • Canrig • Canadian Global • Drillform • Drillmec • Forum • Herrenknecht • Loadmaster • MH-HMH • NOV Varco • Premium TR • TSC... supported manufactures

For a detailed line sheet and parts list, contact your Global Energy sales representative or email sales@globalenergyusa.com.

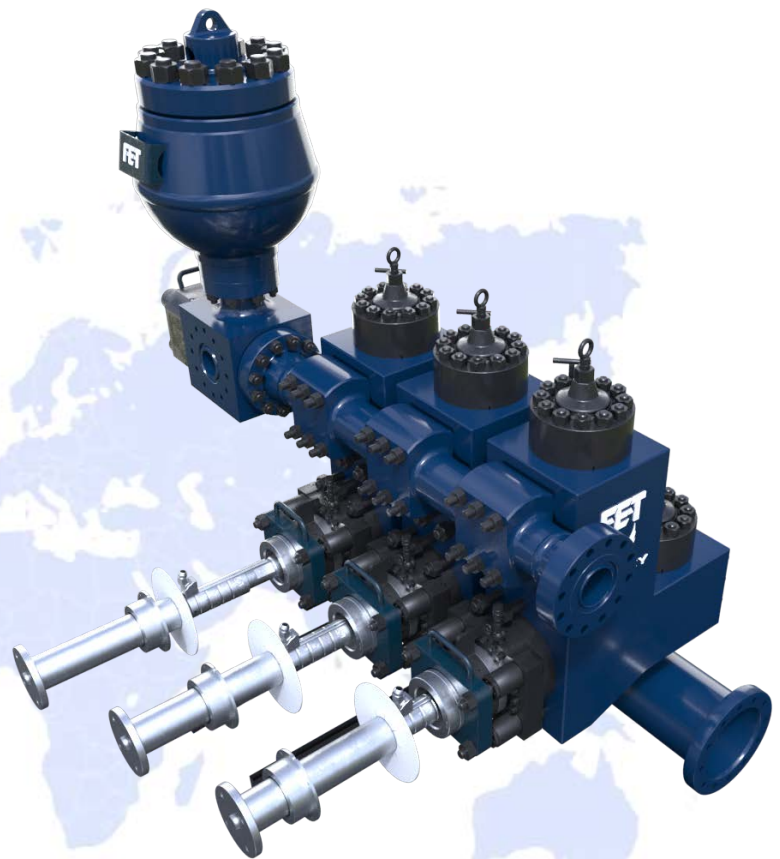
FORUM® Mud Pump Parts & Expendables

Global Energy's Commitment to Quality & Value

Global Energy is committed to delivering exceptional value without compromise. Our strategic partnership with Forum Energy Technologies, a leading manufacturer of drilling equipment, empowers us to offer superior products backed by their unmatched expertise and proven track record. Rigorous testing and quality control ensure optimal performance in demanding field conditions. Choose Global Energy for unparalleled value and reliable solutions.

FORUM® 7,500 PSI Tri-Plex Mud Pump Upgrade/Conversion Kit

With the increasing demands of directional and horizontal drilling, FORUM is ready to elevate your mud pumps and drilling systems. Recognizing the industry's need to drill deeper and further, FORUM Energy's 7,500 psi Tri-Plex Mud Pump upgrade/conversion kit is the solution.



Enhance your capabilities to conquer extreme downhole challenges. Upgrading your mud pumps to 7,500 psi equips your rig to drill deeper, longer laterals, and tackle complex formations. Our FORUM® upgrade package seamlessly integrates with your existing equipment, delivering the power and hydraulic pressure needed for today's demanding drilling environment.

- **Liners**
- **Pistons**
- **Valves**
- **Fluid Ends Module**
- **Suction Manifold**
- **Discharge Manifold**
- **Pressure Relief Valve**
- **Pulsation Dampener**
- **Discharge Cross**

Machined from 4130 forged heat-treated material

1-866-375-7473 • sales@globalenergyusa.com • www.globalenergyusa.com
Global Headquarters • Oklahoma City, Oklahoma USA



The above list includes the primary components of the FORUM 7,500 psi Upgrade/Conversion Kit. For a comprehensive line sheet, please contact your Global Energy sales representative or email sales@globalenergyusa.com.

FORUM® Mud Pump Expendables

Exceeding Your Expectations, Every Time...

- Mud Pump Liners
- Mud Pump Pistons
- Mud Pump Valves
- Mud Pump Fluid Ends

FORUM® Power End Assembly Parts

Top-Tier Quality, Meeting or Exceeding OEM Standards...

- Crosshead Assembly
- Pinion Assembly
- Crankshaft Assembly
- Power Frame Assembly
- Main Bearing Assembly
- Piston Assembly
- Liner Assembly
- Valve Assembly



Drillmec • Emsco • Eweco • Forum • Gardner Denver • Ideco • Lewco • National • Oilwell • Weatherford... supported manufactures.

This list above covers the primary components of our Mud Pump Expendables & Power End Assembly Parts. For a complete line sheet, contact your Global Energy sales representative or email sales@globalenergyusa.com.

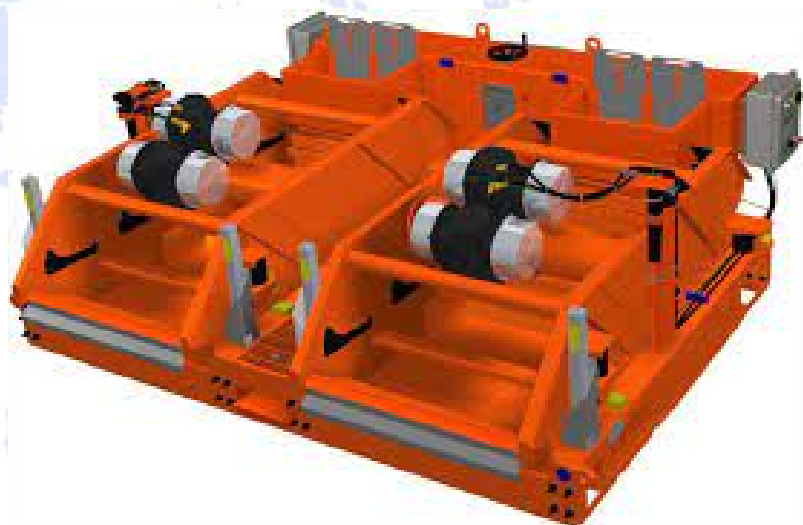


Shaker Screen

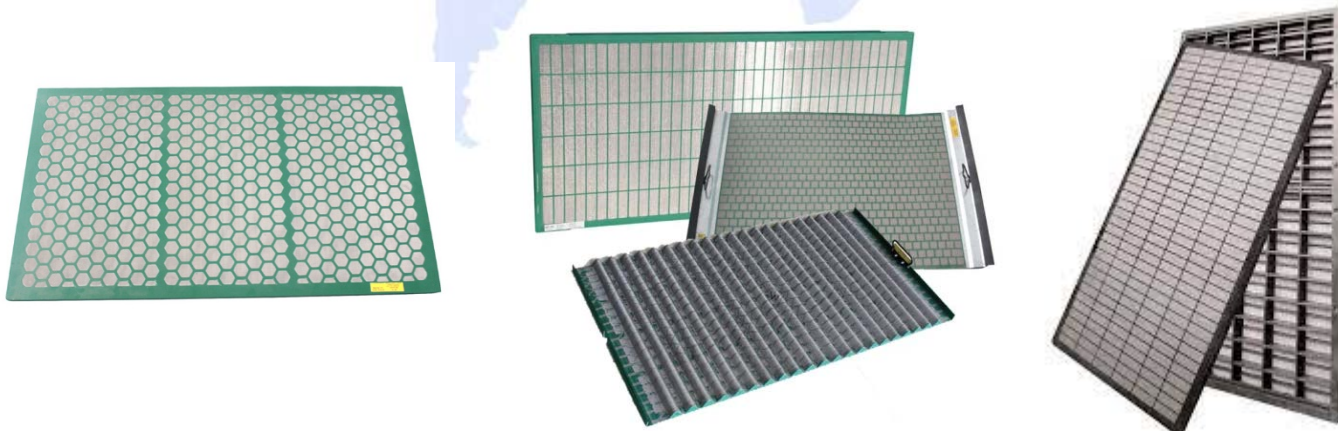
High Performance Shaker Screens API Spec RP 13C, Q1®

Global Energy delivers superior shaker screens engineered to optimize solids control and extend equipment life. Our range includes API and Mesh Layer replacement screens, crafted with precision to meet your specific needs. From aluminum solids control pretension panel screens to bonded hook screens, we offer solutions for every application.

Our rigid steel framed screens are custom-designed to fit your exact unit dimensions and withstand the demanding conditions of high-velocity motion shakers. Backed by our commitment to quality, we provide a full line of Made in USA aluminum and carbon steel replacement pretension screen panels compatible with leading equipment manufacturers such as M-I SWACO®, Bandit®, Derrick®, Fluid Systems®, Kem-tron®, National Oilwell®, Thule®, Tri-Flo®, Triton®, and Vortex Fluid Systems®.



Experience the difference of Global Energy's high-performance shaker screens.



The above outlines our extensive range of high-performance shaker screens. Maximize your drilling efficiency with the perfect fit for your needs.

For a detailed expendables and parts list, contact your Global Energy sales representative or email sales@globalenergyusa.com.

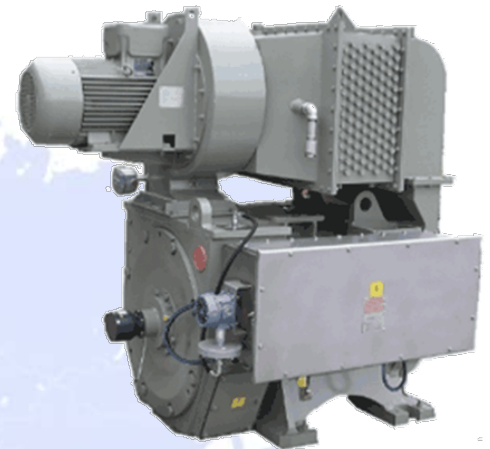
Traction Motors DC/AC Parts & Services

Oil & Gas - Drill rig Drawworks, Mud Pumps, Rotary Tables and Top Drives...

Drilling Motors: Powering Efficient Drilling Operations

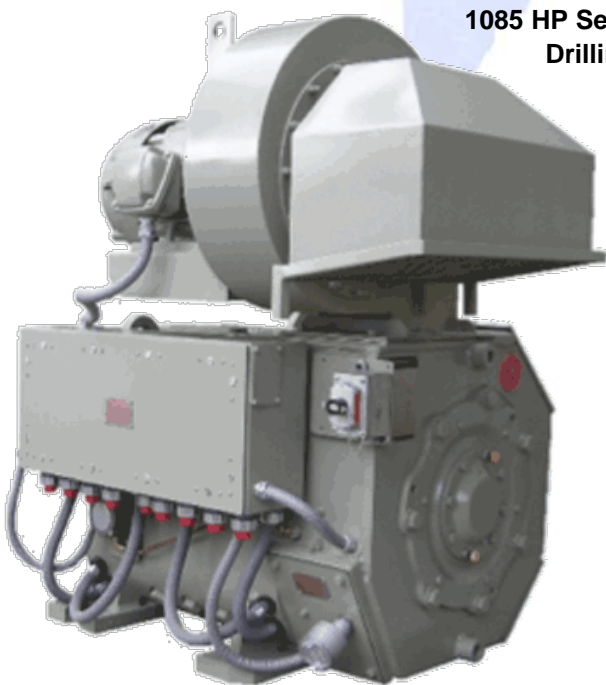
Drilling motors are critical components in modern drilling operations, delivering the power and torque necessary for efficient well construction. These robust machines are engineered to withstand the harsh conditions of both offshore and onshore drilling environments. Their ability to operate vertically or horizontally, coupled with advanced cooling systems and durable construction, ensures optimal performance and reliability.

Global Energy (GER) is your trusted partner for drilling motor solutions. We offer new and remanufactured DC SCR and AC VFD drilling motors, along with comprehensive repair services and a wide range of replacement parts. Our expertise covers all major drilling motor brands, providing you with the support and solutions you need to maximize uptime and productivity.



1500/1600 HP AC Drilling Motor

1085 HP Series Wound DC Drilling Motor



1130 HP Shunt DC Drilling Motor

DC/AC Drilling Motors Part Categories

- Armatures
- Bearings
- Brush Holders
- Cable Assemblies
- Form & Random Wound Coils
- Cooling Fans & Blower Assemblies
- Commutator's
- Lugs And Terminals
- Pinions
- Rectifiers
- Rotors
- Seals, O-Rings & Gaskets
- Shafts
- Slip Rings
- Starters
- Stator Assemblies



Global Energy: Your Reliable Partner for Drilling Motor Components

As a trusted supplier to the global oil and gas industry, Global Energy (GER) offers a comprehensive range of replacement parts and subassemblies for your electrical rotating equipment. Our components meet or exceed OEM standards and are meticulously sourced to ensure optimal quality and cost-effectiveness.

We understand that downtime in drilling operations can be costly. That's why we've built a robust supply chain to guarantee the availability of critical replacement parts. Our dedicated procurement team leverages our extensive vendor network to efficiently meet your maintenance and repair needs, minimizing disruptions and maximizing your operational efficiency.



Well Control BOP Valves (Rig Floor)

Global Energy specializes in comprehensive repair, refurbishment, and recertification services for critical top drive valve components. Our expertise covers hydraulic HCR gate valves, manual gate valves, upper and lower Kelly valves, and inside BOP dart valves. By extending the life of your equipment through expert maintenance, we help you optimize uptime and reduce operational costs.

- ***One-Piece Kelly Valve***
- ***Two-Piece Kelly Valve***
- ***Upper Top-Drive Valve***
- ***Lower Top-Drive Valve***
- ***Safety Valve***
- ***Dart Valve***
- ***Full-Bore Valve***
- ***One-Piece Inside BOP (IBOP) Dart Valve***
- ***Two-Piece Inside BOP (IBOP) Dart Valve***



IBOP Upper Top-Drive Valve



The above list highlights the BOP valves we support with parts and remanufacturing. For a complete parts list and available repairs, contact your Global Energy sales representative or email sales@globalenergyusa.com.

Rubber Goods, Fasteners & Gaskets

Drill Pipe Wipers...

Used to remove the mud & debris from your drill pipe.

Drill pipe wipers are placed around the pipe to remove mud and debris from the pipe to provide safer handling of the pipe and a cleaner and a safer rig floor. The Global Energy brand of drill pipe wipers is made of a long-lasting, durable rubber compound that is resistant to mud, water and oil-based drilling mud.

You will find Pipe Wipers in-stock in natural, nitrile and neoprene rubber:

- Flat drill pipe wipers (from 9" to 26" outside diameter and 2-3/8" to 6-5/8" inside diameter).
- Dual drill pipe wipers (from 14" to 22" outside diameter and 2-3/8" to 7" inside diameter).
- Dual split drill pipe wipers (from 14" to 22" outside diameter and 2-3/8" to 7" inside diameter).



Packing Elements, Ram Packers, Top Seals, Seal Kits, Gaskets, Studs, Tap Ends, Nuts, and Bolts...



Rubber Goods:

Shaffer Annular Packing Elements

- **Sizes available:** 7-1/16", 11", 13-5/8", 21-1/4".
- **Working Pressures:** 2,000 PSI, 3,000 PSI, 5,000 PSI.

Hydril Annular Packing Elements

- **Sizes available:** 7-1/16", 11", 13-5/8", 21-1/4".
- **Working Pressures:** 2,000 PSI, 3,000 PSI, 5,000 PSI.

Model R1 Ram Packers and Top Seals

- **Sizes available:** 7-1/16", 11", 13-5/8", 16-3/4", 18-3/4", 20-3/4", 21-1/4", 26-3/4".
- **Working Pressures:** 2,000 PSI, 3,000 PSI, 5,000 PSI, 10,000 PSI, 15,000 PSI.

F70A Ram Packers

- **Sizes available:** 7-1/16", 11", 13-5/8", 21-1/4".
- **Working Pressures:** 2,000 PSI, 3,000 PSI, 5,000 PSI, 10,000 PSI.

Spherical Seal Kits

- **Sizes available:** 7-1/16", 11", 13-5/8", 21-1/4".
- **Working Pressures:** 2,000 PSI, 3,000 PSI, 5,000 PSI.

Hydril Seal Kits

- **Sizes available:** 7-1/16", 11", 13-5/8", 21-1/4".
- **Working Pressures:** 2,000 PSI, 3,000 PSI, 5,000 PSI.

Cameron Seal Kit

- **Sizes available:** 7-1/16", 11", 13-5/8", 16-3/4", 20-3/4", 21-1/4", 26-3/4".
- **Working Pressures:** 2,000 PSI, 3,000 PSI, 5,000 PSI, 10,000 PSI, 15,000 PSI.

Global Energy offers all types of Rubber Goods to suit your needs; from Packing Elements, RAM BOP Packers and Top Seals, to BOP Seal Kits...



Stud Bolts

- B7 Black • B7 Cadmium • B7 Teflon Coated • B7 Combination Studs • B7 Tap Ends (Pad Studs) • B8 (304SS) • B8M (316 SS) • B7 Modified • L7 • B16.

Gaskets

- API Ring gaskets • Low carbon Steel, Stainless Steel, Rubber Coated • R, RX, BX, SBX • Oval and Octagonal • Kammpoform Ring Joint Gaskets • Lens Rings • IX Gaskets • Spiral Wound Gaskets • CG and CGI • 304 and 316 Stainless Steel • 1/2" to 30" Series A and B • 150#, 300#, 600#, 900#, 1500#, 2500# • Raised Face and Full Face.

Compressed Sheet/Cut Gaskets

- Compressed Non-Asbestos sheet
- Nitrile
- Neoprene
- Red Rubber
- PTFE



- Expanded PTFE
- Grafoil
- Viton
- Silicone
- Various other materials

Nuts

- 2H Nuts - Black, Cad, Teflon • Nylocks (Nylon Insert) • Stainless Steel • Finished and Heavy Hex • Coarse and Fine.

All Thread Rod

- Grade B7 (4140) Black, Cad, Teflon • Metric • 304 and 316 Stainless Steel • Mild Steel • Galvanized F1554-GR55.





Blowout Preventers BOPs... and Pressure Control Equipment

Blowout Preventers (BOPs) & Pressure Control Equipment

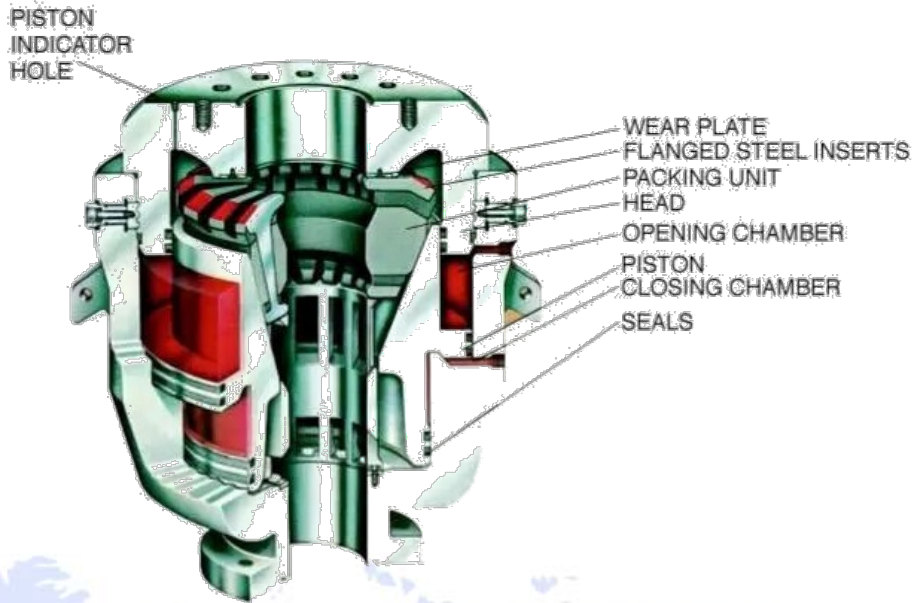
BOPs and pressure control equipment are critical safety and operational components in the oil and gas industry. These systems are designed to withstand extreme pressures and temperatures while ensuring well integrity and preventing uncontrolled fluid releases. Their complex engineering and demanding operating conditions necessitate robust construction, advanced materials, and precise manufacturing. Global Energy offers a comprehensive range of parts and services to maintain and optimize the performance of your BOP and pressure control equipment.

Blowout Preventers Part Categories

- **Annular BOP** – Hydril, NOV & Shaffer
- **Blowout Preventors** – Cameron, NOV & Shaffer
- **Rams** – Various Sizes
- **BOP Tandem Boosters**
- **BOP Shear Bonnets**
- **BOP Operating Hoses**
- **Accumulators** – Diesel/Electric/Air
- **Gate Valves** – Manual/Hydraulic/Air Actuated
- **Double Studded Adaptors**
- **Flanges** – Blind, Companion, Weld-neck, and Bell Nipple
- **Plug Valves**
- **Spools** – Drilling, Spacer, and Adaptor
- **Tees** – Crosses
- **Chokes** – Manual Adjustable/Fixed Orifice
- **Manifolds** – Skid Mounted Custom Buffers Assembled to Specification
- **Stud Bolts** – B7M H2S Service

This list showcases the comprehensive range of BOP and Pressure Control parts and assemblies we support. We also offer API remanufacturing and recertification services in Oklahoma City, OK and Houston, TX USA.

For a complete parts list, contact your Global Energy sales representative or email sales@globalenergyusa.com.



Global Energy Resources (GER) is a leading supplier of high-quality replacement parts for the Drilling industry. Our commitment to meeting rigorous API, Q1® standards ensures superior reliability and durability. We offer a comprehensive range of both OEM and aftermarket replacement parts, as well as custom solutions tailored to your specific needs.

Through joint ventures with US manufacturers, we maintain extensive inventories and continually expand our product line. In addition to parts, GER provides expert repair services to optimize equipment performance. Trust Global Energy for your replacement part and repair needs.

Global Energy Resources, LLC (“GER”) is an independent supplier of replacement parts. While GER maintains joint venture partnerships with some of the original equipment manufacturers (OEMs) named herein, it is neither a licensee nor affiliated with all OEMs. The use of manufacturer’s names or trademarks is solely for identification purposes.



Specialty Tubing

PH6™ / PH4™ / CS®

API Spec 5CT, Q1® (6th edition)

When you're thinking of New High-Quality PH6™ or CS® Tubing, think Global Energy Resources

If you're looking for the best API 5CT, Q1 (latest edition) PH6™, PH4™ or CS® tubing on the market, then Global Energy is the only choice. Contact us today to learn more about our products and services. Manufactured in the USA and/or Canada.

- Our PH6™, PH4™ & CS® tubing is used by some of the largest and most demanding oil & gas companies in the world.
- We offer a variety of customization options to meet your specific needs.
- We are committed to providing you with the best possible value for your money.

Budget your project with confidence: Global Energy's 'Used Premium' EMI 4-Point Inspected PH6™ & CS® (White Band) Tubing delivers reliable performance at a reduced cost, meeting the strictest safety standards with H2S and NORM-free materials. Contact us today to learn more and get a quote!

Streamlined, Cost-Effective Shipping Solutions: Global Energy Logistics Delivers

Global Energy's logistics department seamlessly connects your needs with both domestic and international in-land trucking and/or sea freight solutions. Our extensive network ensures quick and reliable transportation, whether you require CIF delivery directly to your doorsteps or competitive pricing options tailored to your budget. Experience the peace of mind that comes with entrusting your cargo to our dedicated team, committed to exceeding your expectations every step of the way.

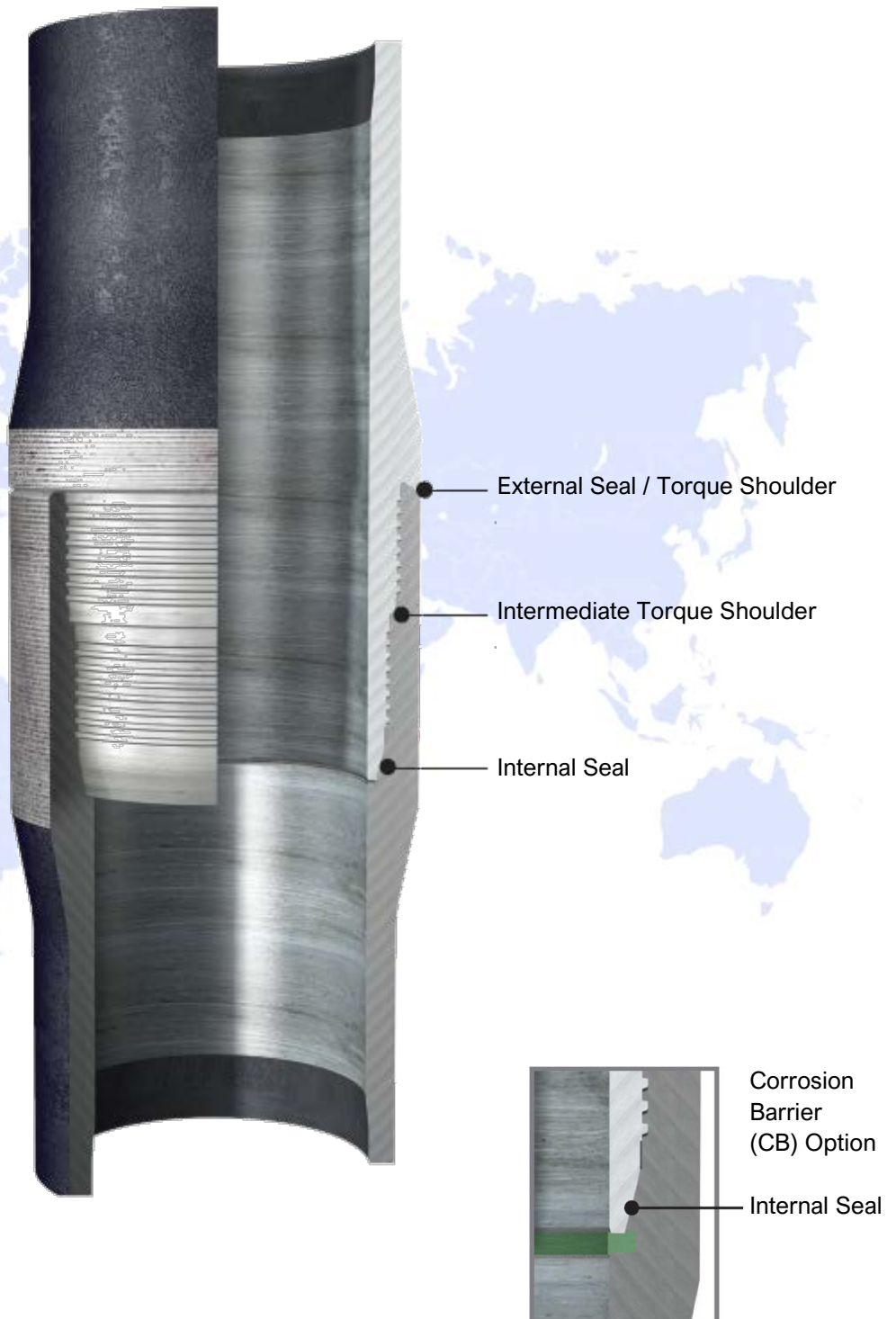




GLOBALTM
ENERGY RESOURCES
LLC

PH6TM / PH4TM / CS[®] Configuration

PH6TM = 6 TPI
PH4TM = 4 TPI
CS[®] = 8 TPI ≤ 4 1/2"
CS[®] = 4 TPI ≥ 5"





Tubing & Casing

OCTG (Oil Country Tubular Goods)

API Spec 5CT, Q1® (6th edition)

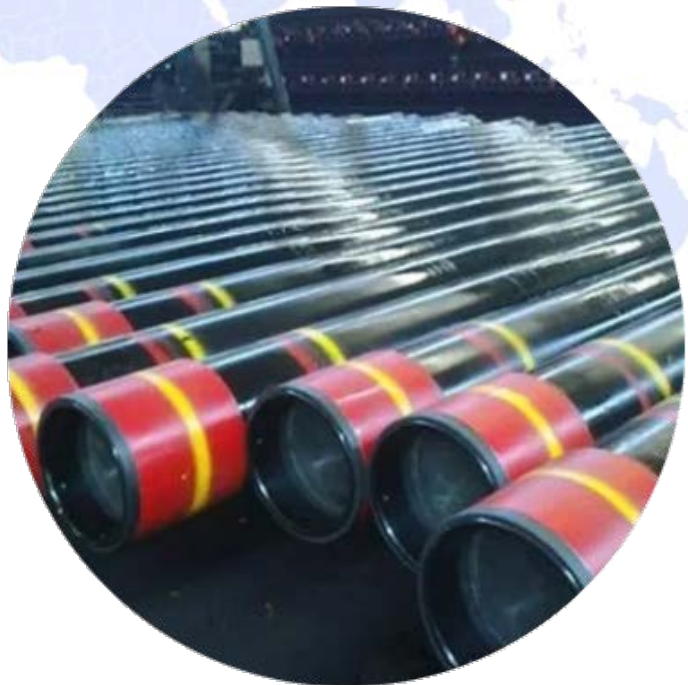
When you're thinking of New High-Quality OCTG Tubing & Casing, think Global Energy Resources

Global Energy Resources, Your One-Stop Shop for API Tubing & Casing

Global Energy Resources, LLC is the leading supplier of API 5CT, Q1 Tubing & Casing in the industry. Our Tubing & Casing is made from the highest quality materials and is manufactured to the strictest standards. We offer a wide range of sizes and lengths to meet your specific needs. Our Tubing & Casing is also backed by our industry-leading warranty, so you can be confident in your purchase.

Here are just a few of the benefits of buying API tubing and casing from Global Energy Resources:

- Made from the highest quality materials.
- Manufactured to the strictest standards.
- Wide range of sizes and lengths available.
- Industry-leading warranty.
- Competitive prices.
- Fast and reliable shipping.
- Excellent customer service.



American & Canadian Muscle: Power Your Project with Peak-Performing API 5CT, Q1 Tubing & Casing

Forged in the strength of North American manufacturing, Global Energy Resources delivers the undisputed champions of the API 5CT, Q1 (latest Edition) arena. Choose from USA or Canadian-made tubing and casing, each rigorously crafted to exceed your expectations.



Experience unmatched quality, unwavering reliability, and the peace of mind that comes with responsible sourcing practices. Our expert team provides tailored guidance to ensure you select the perfect solution for your toughest projects. Don't compromise on performance - unlock the full potential of your project with North American-made API 5CT, Q1 excellence from Global Energy Resources.

TUBING & CASING DESCRIPTION DATE TABLE[†]

Product Type: API Tubing, EUE Seamless Tubing: NU Seamless Tubing: Premium Tubing

Outer Diameter (OD): 48.26mm-114.30mm

Wall Thickness (WT): 3.18mm-16mm

Length: R1, R2, R3

Standard: API 5CT, Q1 J55, K55, N80-1, N80-Q, L80-1, L80-9Cr, L80-13Cr, C90, C95, T95, P110, and Q125.

Materials: H40, J55, K55, N80-1, N80-Q, L80-1, L80-9Cr, L80-13Cr, C90, C95, T95, P110, and Q125.

Thread Type: STC, LTC, BTC, VAM™ TOP equivalent, Tenaris® Top equivalent, TenarisHydril® PH6™, PH4™ or CS® equivalent, HSC™ equivalent, NUE, EUE, LTC, XC, or any other premium connections.

Application: OCTG is widely used for transporting live oil and/or natural gas to surface after completion of the well, which also bears high-pressure from well bore.

Production Technology: Plain Pipe-End Upsetting, Austenite Treatment, Quenching, Tempering, Straightening, (Non-Destructive Testing), Threading, Thread Inspection, Coupling MPI, Phosphating, Coupling Makeup, Drifting, Hydrostatic Testing, Measuring & Weight, Marking & Stenciling, Coating, Packing Tubing and Casing, Transportation.

Pipe Type: Oil Country Tubular Goods (OCTG), API 5CT, Q1 (latest Edition) Tubing and Casing, API Spec 5CT, Q1 J55, K55, N80, L80, C90, C95, T95, P110 and Q125 Casing Pipe; Seamless Steel OCTG Oil Well Tubing & Casing Pipe.

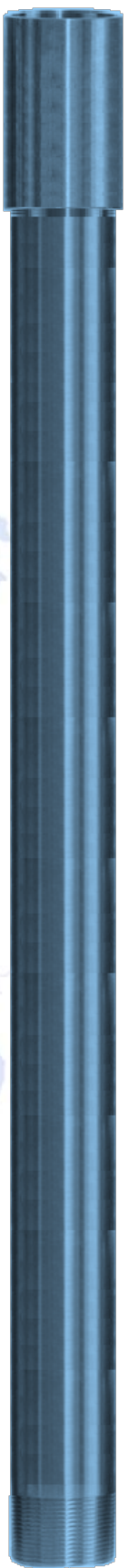
Outer diameter (OD): 114.30mm-508mm

Wall thickness (WT): 5.21mm-16.13mm

Length: R1; R2; R3

Grade: J55, K55, N80-1, N80-Q, L80-1, L80-9Cr, L80-13Cr, C90, C95, T95, P110, and Q125.

Standard: API 5CT, Q1 PSL1/PSL2 J55, K55, N80, L80, C90, C95, T95, P110 and Q125.





API 5CT PSL1/PSL2 J55, K55, N80-1, N80-Q, L80-1, L80-9Cr, L80-13Cr, C90, C95, T95, P110, and Q125.

Thread types: STC, LTC, BTC, VAM™ TOP equivalent, Tenaris® Top equivalent, TenarisHydril® PH6™, PH4™ or CS® equivalent, HSC™ equivalent, NUE, EUE, LTC, XC, or any other premium connections.

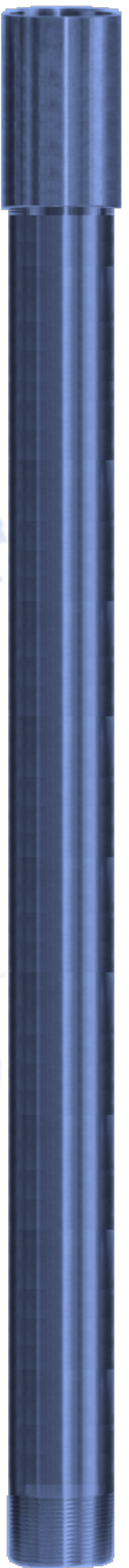
Thread: STC, LTC, BTC, VAM™ TOP equivalent, Tenaris® Top equivalent, TenarisHydril® PH6™, PH4™ or CS® equivalent, HSC™ equivalent, NUE, EUE, LTC, XC, or any other premium connections.

Application: Casing pipe plays a crucial role in wellbore integrity and stability during oil and gas exploration and production. Unlike tubing, which transports fluids within the wellbore, casing is installed with larger diameters (ranging from 4-1/2" thru 20") to reinforce the wellbore wall and prevent collapse. It serves several critical functions:

- Protecting from collapse: Casing resists the pressure of surrounding rock formations, ensuring the wellbore remains open and accessible for drilling and production.
- Isolation: Different casing strings isolate various zones within the wellbore, preventing fluid migration and ensuring targeted production from the desired reservoir.
- Well control: Casing provides a conduit for circulating drilling fluids and helps control wellbore pressure during drilling and production operations.

There are three main types of casing used in oil and gas wells:

- Surface casing: Provides initial structural support and protects shallow formations from drilling fluids.
- Intermediate casing: Installed in sections as drilling progresses, isolating shallower zones and providing additional support for deeper drilling.
- Production casing: Extends to the producing formation, allowing long-term access to hydrocarbons while isolating other zones.



Used/Surplus Downhole Tubulars

EMI “Premium” Inspected Drill Pipe (Downhole Tubular Goods)

API Spec Rp-7g & 5DP, Q1® (latest edition)

Global Energy Resources: Your Partner for Used Premium DS-1 CAT-5 Inspected Drill Pipe (DS-1 CAT-3 & CAT-4 Inspections also available at Customers request).

Global Energy Resources is a leading provider of high-quality used premium EMI DS-1 CAT-5 inspected Drill Pipe. We have a large inventory of products on hand, ready to ship at a moment's notice. With over 40 years of experience in the industry, we are committed to meeting the needs of our customers and providing them with the best solutions. Our team of experts is dedicated to ensuring that our customers receive the highest level of service and support.

- **Variety of sizes and specifications:** Find the perfect Drill Pipe for your project.
- **Immediate availability:** Skip waiting times for new production.
- **Variety of used options:** Find boutique and/or hard to find sizes, weights, grades, and end finishes, rarely found new.
- **Expert support:** Our team can help you choose the right used tubing for your project.



Budget your project with confidence: Save up to 40% on reliable drill pipe solutions with Global Energy's 'Used Premium' EMI DS-1 CAT-5 Inspected (Double White Band) Drill Pipe. Meeting the strictest safety standards with H₂S and NORM-free materials, this option delivers exceptional performance without compromising your budget. Contact our sales team today for a free quote and discuss your project needs!



Used/Surplus Tubing & Casing

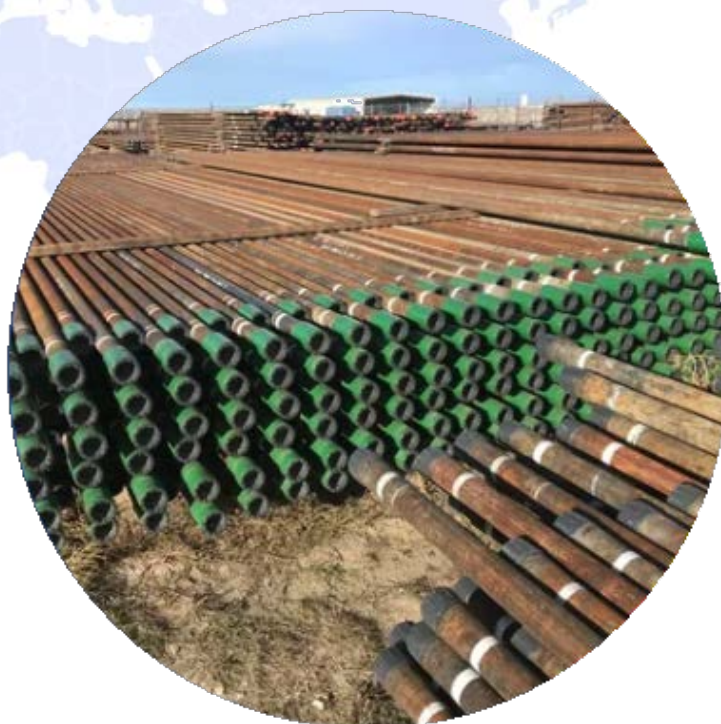
EMI "Premium" Inspected OCTG (Oil Country Tubular Goods)

API Spec 5CT, Q1® (6th edition)

Global Energy Resources: Your Partner for Used Premium EMI 4-Point Inspected Tubing and Casing

Global Energy Resources is a leading provider of high-quality used premium EMI 4-point inspected Tubing & Casing. We have a large inventory of products on hand, ready to ship at a moment's notice. With over 40 years of experience in the industry, we are committed to meeting the needs of our customers and providing them with the best solutions. Our team of experts is dedicated to ensuring that our customers receive the highest level of service and support.

- **Variety of sizes and specifications:** Find the perfect tubing & casing for your project.
- **Immediate availability:** Skip waiting times for new production.
- **Variety of used options:** Find boutique and/or hard to find sizes, weights, grades, and end finishes, rarely found new.
- **Expert support:** Our team can help you choose the right used tubing for your project.



Budget your project with confidence: Save up to 45% on reliable tubing solutions with Global Energy's 'Used Premium' EMI 4-Point Inspected (White Band) Tubing & Casing... also including specialty PH6™ Tubing. Meeting the strictest safety standards with H₂S and NORM-free materials, this option delivers exceptional performance without compromising your budget.



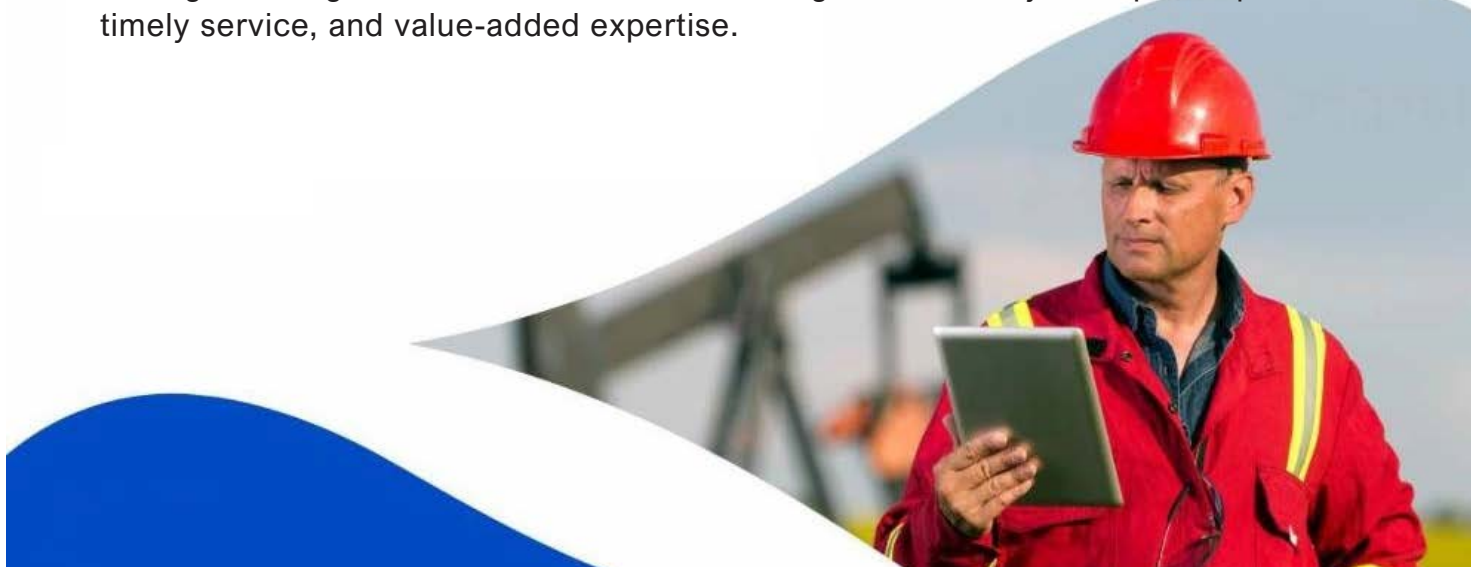
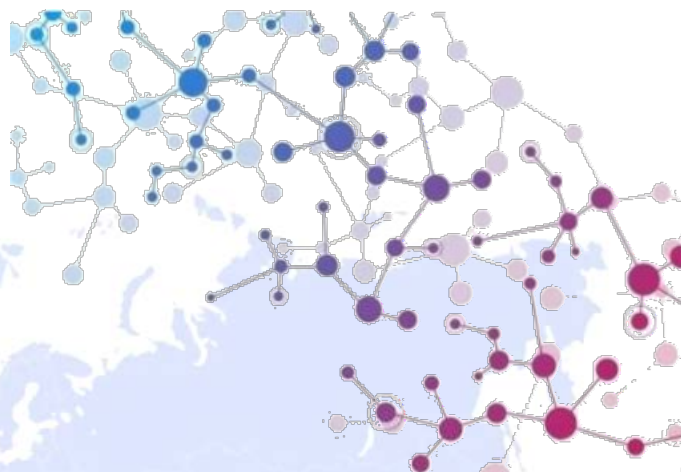
Drilling Fluid, Mud, Additives & Lost Circulation Materials (LCM)... Drill Fluids, Chemicals, Bentonite, LCM Materials, etc.



Welcome to Caradan Chemicals International

Caradan Chemicals International is a global leader in providing diverse specialty chemicals to the oil and gas industry. Renowned for cost-effective solutions to unique industry challenges, the company excels in developing, manufacturing, and distributing these specialized products. To expand its presence in Mexico and South America, Caradan has formed a joint venture partnership with Global Energy Resources, leveraging Global's extensive market knowledge and customer base in the region.

Caradan, in partnership with Global Energy, is committed to providing our customers with innovative and cost-effective solutions for their global oil & gas production and drilling challenges both on and offshore through the delivery of superior products, timely service, and value-added expertise.





PRODUCTION CHEMICALS

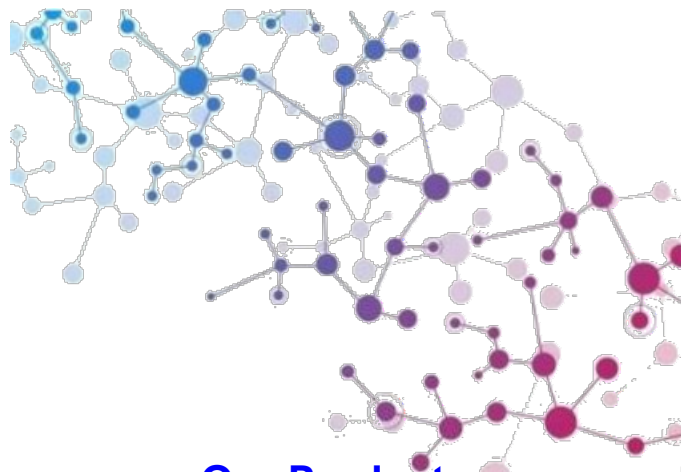
Caradan understands the critical need for efficient and economical crude oil production, separation, and refining. Our Production Chemicals technologies are industry-leading, delivering exceptional performance in reservoir, production, midstream, and water injection applications.



The production process necessitates a diverse range of chemicals, each carefully selected to interact effectively with formation fluids and the unique characteristics of individual wells.

AREAS of EXPERTISE

- Crude Dehydration and Desalting
- Asset Integrity
- Corrosion Control
- Pipeline Turbulence Control
- Water Injection Plants



Our Products

- Demulsifiers
- De-oilers
- Corrosion Inhibitors
- Scale Inhibitors
- Paraffin & Asphaltene Inhibitors
- Biocides
- Defoamers
- Stimulation chemicals
- H₂S Scavengers
- Drag Reducers
- Hydrate Inhibitors
- Automated Chemical Injection Skids

- Produced Water Treatment





GLOBALTM
ENERGY RESOURCES
LLC

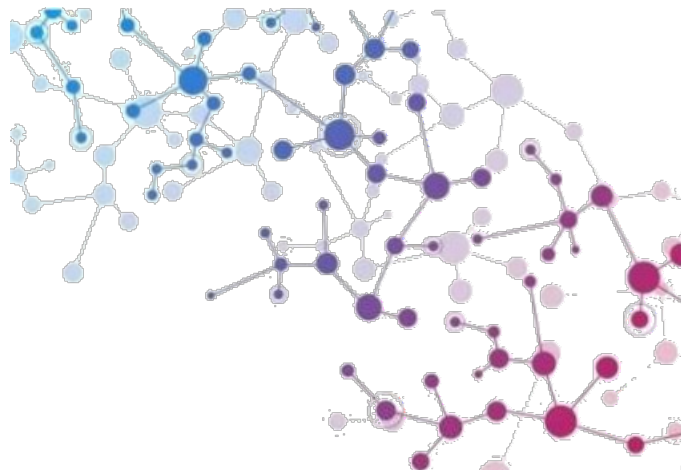


DRILLING FLUID CHEMICALS

Drilling fluids are critical to the success and safety of drilling operations. To achieve this, carefully selected chemicals are incorporated into the drilling fluid. These chemicals serve multiple purposes, including **protecting the drill string and bit from damage.**



Drilling fluids protecting and optimizing drilling equipment. They provide critical functions such as lubrication, cooling, and corrosion prevention for the drill string and bit. Additionally, drilling fluid chemicals help to minimize formation damage, maximizing penetration rates.



Our Products

- Alkalinity Controllers
- Bactericides
- Calcium Removers
- Corrosion Inhibitors
- Defoamers
- Completion fluids
- Work-over fluids
- Gel fluids
- Kill fluids
- Stimulation fluids

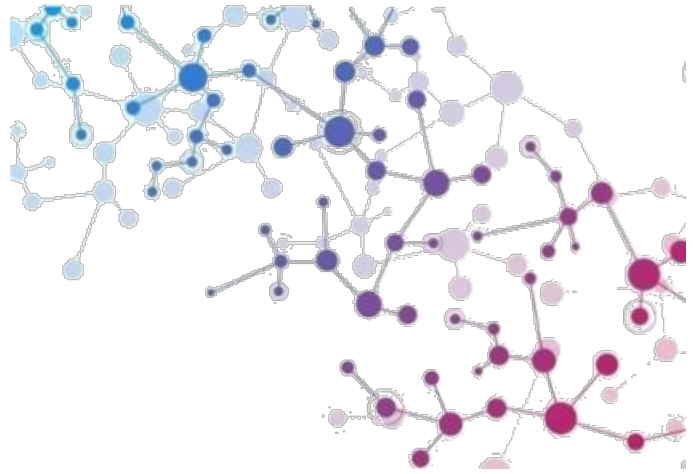




GLOBALTM
ENERGY RESOURCES
LLC



CARADAN
CHEMICALS INTERNATIONAL



ENHANCED OIL RECOVERY CHEMICALS (EOR)

EOR chemicals are essential for maximizing hydrocarbon recovery and enhancing well performance. The increasing demand for oil, coupled with the challenges of extracting from complex geological formations, has driven significant interest in EOR chemical technologies.



EOR chemicals address the challenge of low oil recovery in depleted reservoirs. These reservoirs often exhibit specific characteristics such as oil-wet conditions, heavy oil viscosity, or excess carbon dioxide, which hinder traditional extraction methods.

Our Products

- Surfactant polymer for heavy oil
- Additives for steam foam
- Absorption inhibitors
- Polymer flooding
- Gas foams
- Water management
- Wettability alteration





Financing Solutions Tailored to Your Needs... Drill Deeper, Not Deeper into Debt

Lease-To-Own • Downhole Tubular Package Rental • Traditional Financing

At Global Energy, we understand that acquiring the downhole tools you need can be a significant investment. That's why we offer a variety of flexible financing solutions to fit your budget and project requirements. We're not just about selling equipment – we're your partner in success.

Explore your options:

- **Lease-to-Own:** This program allows you to gradually acquire ownership of your downhole equipment over a set term. It's a great option for long-term projects or spreading the cost of a significant upfront investment.
- **Downhole Tubular Package Rental:** Need equipment for a short-term project? Our rental program provides access to the tools you need without long-term commitment.
- **Traditional Financing:** We work with trusted lenders to offer competitive financing options for qualified buyers.

The Global Energy Advantage:

- **Customized Solutions:** We take the time to understand your specific needs and recommend the financing option that best suits your project and budget.
- **Streamlined Process:** Our dedicated team will guide you through the financing process efficiently, so you can focus on getting your project underway.
- **Focus on Uptime, Not Down Payments:** Our flexible financing options allow you to invest in the equipment you need without compromising your cash flow.

Don't let financing hurdles slow you down. Contact Global Energy today to discuss your project requirements and explore the financing solution that empowers you to drill deeper, not deeper into debt!

**Global Energy's Effortless In-House Financing,
gets you the Downhole Tubulars & Oilfield
Equipment you need today!**



**No hassle, no delays...
get approved in 24 hours or less!**



Global Energy Resources... Committed to Integrity and Excellence

At Global Energy Resources, we're dedicated to the highest standards of ethics and compliance. This means acting with honesty and fairness in everything we do, from working with customers and suppliers to protecting confidential information.

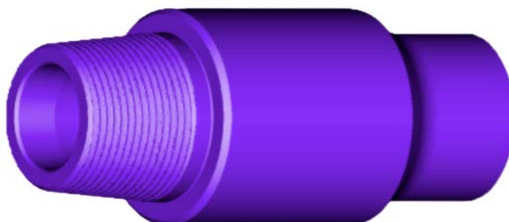
We have a robust compliance program that ensures we follow all applicable laws and regulations. This includes environmental regulations, safety standards, and financial reporting requirements.

By following these principles, we build trust with our stakeholders and ensure our long-term success. We're committed to being a responsible organization that you can rely on.

Jim E Frazier
President
Global Energy Resources, LLC
jjm@globalenergyusa.com



Global Energy Resources, LLC
9620 S. Pennsylvania Ave.
Oklahoma City, OK 73159 USA
Corporate: +1-405-735-6666 • +1-405-735-6987
info@globalenergyusa.com • www.globalenergyusa.com





Global Energy Trade Associations

Global Energy Trade Associations



**The American
Society for
Nondestructive
Testing**



**International
Association
of Oil & Gas
Producers**



**American Petroleum Institute
Oklahoma City Chapter**





365 Around the World • 24/7 Around the Clock Service

At Global Energy, 24/7 is our middle name, No Matter Where You Are, We're Here for You!

Global Energy is committed to providing our customers with the best possible service, no matter where they are in the world. We offer 365 days a year, 24 hours a day, around-the-clock service, and have a global network of warehouses and equipment yards to get you the drilling equipment you need, when you need it. Our team of experienced professionals are always available to answer your questions and troubleshoot problems. So don't hesitate to reach out to us, you can always get the help you need, when you need it.



Contact Us

Contact us today to learn more about our comprehensive range of energy services, from Downhole Tubulars and Drilling Equipment to in-field Refacing, Hardbanding and NDT third-party inspection. We are here to help you achieve your energy goals, whatever they may be.

Global Energy Resources, The Drill Pipe, OCTG & Oilfield Equipment Experts!

We are always happy to see our customers, but we ask that you please schedule an appointment in advance.

Please advise us, if possible, exactly what you would like to address and accomplish. during our time together. This will help us to better prepare for your appointment and ensure. that we can address your needs as efficiently as possible.

We hope you've enjoyed exploring the latest advancements in drilling equipment within Global Energy's **NEW 2024-2025 Drilling Equipment Sales Brochure**. We encourage you to contact us today to learn more about how our products and services can empower your next project. Visit us at www.globalenergyusa.com for additional information, and we look forward to hearing from you!



Global Energy Resources, LLC™

9620 S. Pennsylvania Ave.
Oklahoma City, OK 73159 USA

Toll Free: +1-866-375-7473

Local & Direct: +1-405-735-6666

Fax: +1-405-735-6986

Corporate Office Hours

Monday	09:00 am – 06:00 pm
Tuesday	09:00 am – 06:00 pm
Wednesday	09:00 am – 06:00 pm
Thursday	09:00 am – 06:00 pm
Friday	09:00 am – 02:00 pm
Saturday	By Appointment Only
Sunday	By Appointment Only

Email: sales@globalenergyusa.com • **Webpage:** www.globalenergyusa.com

OKLAHOMA CITY CORPORATE OFFICE



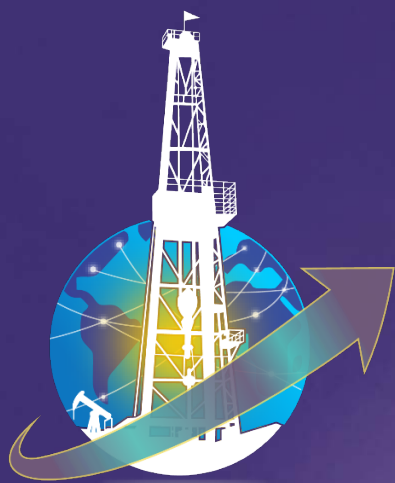




GLOBALTM
ENERGY RESOURCES
LLC

Notes





GLOBALTM ENERGY RESOURCES LLC

Global Energy Resources, LLCTM

9620 S. Pennsylvania Ave.
Oklahoma City, OK 73159 USA

Toll Free: +1-866-375-7473
Local & Direct: +1-405-735-6666
Fax: +1-405-735-6986

Corporate Office Hours

Monday	09:00 am – 06:00 pm
Tuesday	09:00 am – 06:00 pm
Wednesday	09:00 am – 06:00 pm
Thursday	09:00 am – 06:00 pm
Friday	09:00 am – 02:00 pm
Saturday	By Appointment Only
Sunday	By Appointment Only

Email: sales@globalenergyusa.com • **Webpage:** www.globalenergyusa.com

