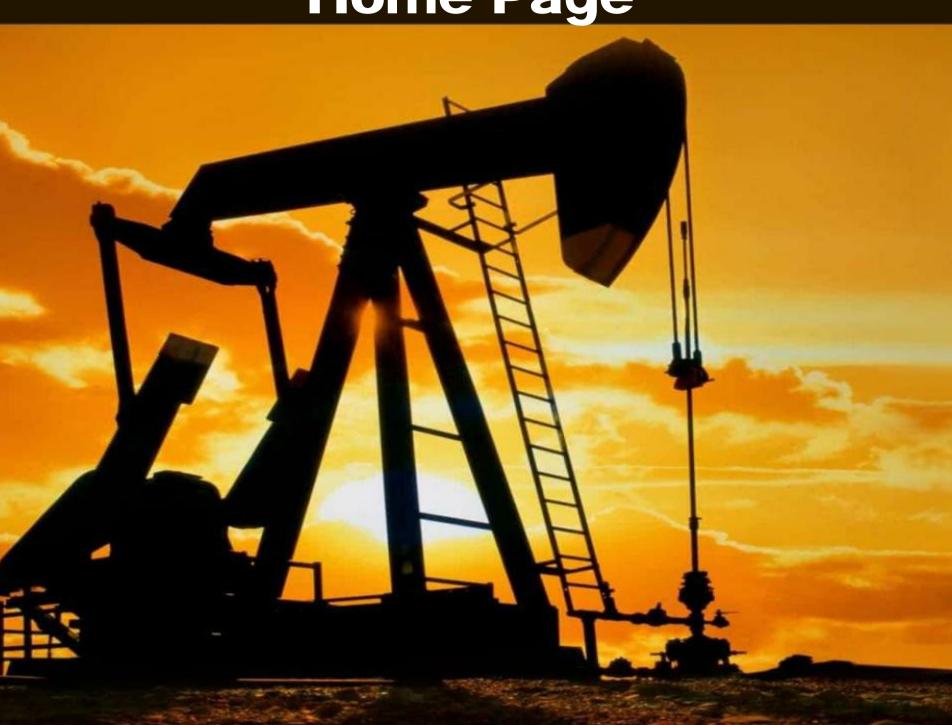




[1] 416.347.6505 24 Hr. Emergency calls

Home Page



Welcome to our website of:

Global Petroleum & Equipment. "Established since 2006"

The one stop source for all of your drill equipment.

It is our utmost pleasure to introduce you to our International company. We are dedicated to providing excellent services worldwide and respond to any of our clients needs. We also are looking to expand our business and welcome any new clients to provide our excellent service.

Global Petroleum & Equipment's headquarters are based in Toronto Ontario with contact points around the world. We supply a large range of engineering tools, across the world. We are creating new solutions to better servicing existing and new customers's requirements.

Just let us know what you need. Besides that we are offering a wide range of Equipments, we also can source anything you need. Here are some of the tools and equipment we are distributors for:

special equipment,	parts for mechanical and oilfield equipment
pumps and hydraulic equipments,	products for safety,
Valves & bearings,	parts for rigs,
expendable products, from all continents.	drilling equipment new and refurbished.
components for most type of rigs such as crown, mast, mud pumps, safety equipments,	We are able to come up with the best solution at competitive prices, Our customers are intercontinental. We thoroughly understand what is expected by our clientele

We guarantee all products to be free from all or any defects. We test everything in different stages before we approve for shipping. Global can arrange fast shipping.

Vahid Ganjapour (Sonny)
(President CEO)

Toronto Ontario Canada







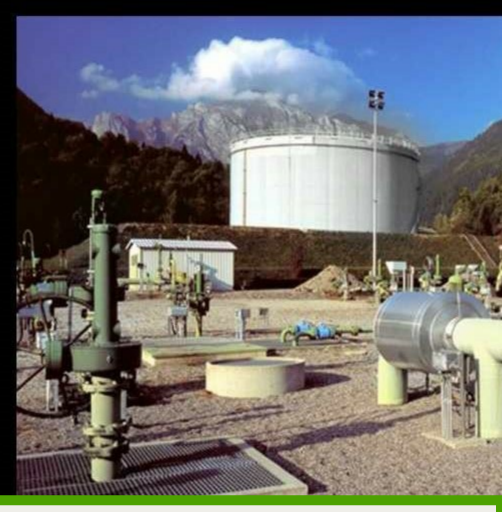




[1] 416.347.6505 24 Hr. Emergency calls

Profile





OUR PROFILE

Oilfield Supply, Oilfield Equipment, - Refinery, Petroleum Equipment Supply, Fire Protection Equipment, Hazardous Area Supplies, Safety and Protection, Equipment **Drilling Equipments**: Drilling Machinery, Equipment, Tools and Accessories, Pipes, Pumps and Valves

Global is your expert supplier of a range highest grade drilling Equipment, components and accessories. We supply technically advanced equipment for overall drilling efficiency for demanding oil and gas applications in a full range of sizes and types. Our supply of excellent equipment is for long run life and for optimum combination of drilling efficiency and durability.

Our team works with the clients to evaluate the requirements and specific equipment specifications for each project. Our experience guarantees the customer high quality, cost effective, prompt and expertise services and supplies. We are capable to handle and execute all aspects of oilfield supplies. With an experienced staff, Global has the expertise to supply materials at the optimum price, specification and delivery for important project requirements.

Oil & Gas. & Equipment

We Supply Product Brands such as.Pipes, Pumps and Valves Valves and Actuators
Hoses and Fluid Handling
Pumps, Parts and Accessories
OCTG - Casing, Tubing, Drill Pipe
Pipe Fittings and Flanges
Pipe and Tubular Products

Drilling

Oil field Drilling Equipment
Onshore Land Drilling Rigs
Offshore Oil field Drilling Rigs

Equipment & Instrumentation

Oilfield Drilling Chemicals and Muds

Mechanical & Electrical Supply

Automation and Control Flow

Instrumentation,

Mechanical & Electrical Supply

Engines, Motors and Parts
Generators and Transformers
Heavy Equipment & Machinery
Lifting Equipment and Cranes
Lightings and Electrical Products
Mechanical and Electrical Parts
Welding and Cutting Equipment

Oilfield Safety Supply

Oilfield Safety Supply

Fire Protection Equipment
Hazardous Area Supplies
Safety and Protection Equipment













[1] 416.347.6505 24 Hr. Emergency calls

Equipment



















Equipment List





Drill Bits Oilfield Hoses

- BOP Hoses
- Choke & Kill Hoses
- High Pressure Rotary Hoses
- Kelly Hoses
- Mud Pump Banded Belts
- Mud pump Suction Hoses Hoses, rotary, standpipe, steel

Hydraulic clamps for drilling

Handling Tools

Bushings, Spiders

- Stabbing Guides

Drill Pipe Spinners Elevators

- Casing Elevators
- Drill Collar Elevators Drill Pipe Elevators
- Drill Pipe Elevators Slips Combinations
- Single Joint Elevators Slip Type Elevators
- Kellys, Kelly Spinners,

Kelly Cocks

H2S Safety Valves

- **Safety Clamps Slips** Drill Collar Slips
- Casing Slips
- Rotary Slips for Drill Pipe **Tongs**

Hydraulic Casing Tongs

- Manual Tongs and Casing
- Tubing Tongs
- Tubing Spider
- **Casing Handling Equipment** Casing equipment
- Casing heads, hangers
- Casing spiders Cementing equipment
- Cementing guide shoes
- Centrifuges, drilling mud/fluid Circulation heads
- Components for draw-works Core barrels, drilling rig
- Core handling equipment
- Coring equipment Crossovers, rotary substitutes
- Boot Baskets (Junk Subs)

Boot Baskets (Junk Subs)

- Die Collars Ditch Magnets
- Fishing Bumper Sub
- Fishing Magnets
- Magnets
- Mill Control Packer
- Reverse Circulation Junk Baskets
- Safety Joints Spiral Grapples & Controls
- Stabilizers
- Subs
- Roller Reamers Type A Packets **Mud Treating Equipment**

- Dewatering Jet Shearing & Mixing Systems

Drilling Strings

- Heavy-Weight Drill Pipe Rotary Subs
- Stabilizers

- Crown blocks
- Fishing Tools & Downhole Eqp
 - Casing Patches, Rollers
 - Casing Scraper

 - Hydraulic Fishing Junk Catcher Junk Subs

 - Overshots Sucker Rod Releasing and Circulating Overshot
 - Rotary Drilling Jar

 - Centrifugal Pumps
 - Desander, Desilter
 - Multifunctional Linear Motion Shakers Patented Mud Cleaner
 - Drill Collars, Drill Pipe
 - Hardbanding

- Flat Bottom Junk Mill Hydraulic Amplifiers
 - Mandrels & Sleeves
 - - Valves, Spare Parts and Accessories
 - Derricks Directional drilling

 - Drill bit breaker plates
 - Drill bits, coring Drill bits, diamond
 - Drill pipes
 - Drilling control equipment Drilling depth indicators
 - Drilling instrumentation

Thread Protectors

Kellys, Pup Joints

Toque Converters

Torque Converters - National

Hole Openers Kelly Valves

- Twin Disc Toque Converters and Fluid Couplings
- **Air Compressors**

Toque Converters - Allison

Air Dryers, Air Filtration, Accessories

- Air Compressor Vacuum Compressors
- Quincy Air Compressors Vacuum Compressor

BOPs Brakes for draw-works

- BOPs, Annular
- BOPs, Ram
- Subassembly, H2S Subassembly

Control Systems

- BOPs, Type 'U' & Components Choke Manifolds
- Closing Units
- Drilling Choke Control Systems Dual Drilling Control Consoles

Double Studded Adaptors

- Gate Valves for BOPs Hydraulic Drilling Chokes
- Manifold Skids Spools for BOPs

Wireline Trailers, Trucks

- Support Parts Wireline
- Wireline Parts, Skids

Slick line Units

- Wall Scratchers, Borehole Well capping equipment, Christmas trees
- Well chokes, completion systems, sub-sea Well control equipment
- Well equipment, freezing

Well equipment, brine handling

- Wireline anchors, well
- Wireline logging Kelly and Casing Tongs, Drilling Rig
- Kelly and pipe straighteners Kelly wipers, drill pipe wipers, Kellys
- Manifolds, Well Head Mud ditches and mud mining guns
- Mud screens & shale shakers Filtration systems, offshore and onshore

Mud pit equipment

- Oil Rig Derrick Substructures Oil rig derricks, telescopic
- Oil storage and handling equipment, oilfield Pumps, slush
- Rotary swivels

Pup joints

 Solids control, Dilling mud treatment Sonic drilling systems

Rotary tables

Stabilizers, oilfield drill string

Temperature indicators/ recorders

Test equipment, drilling mud/fluids rheology

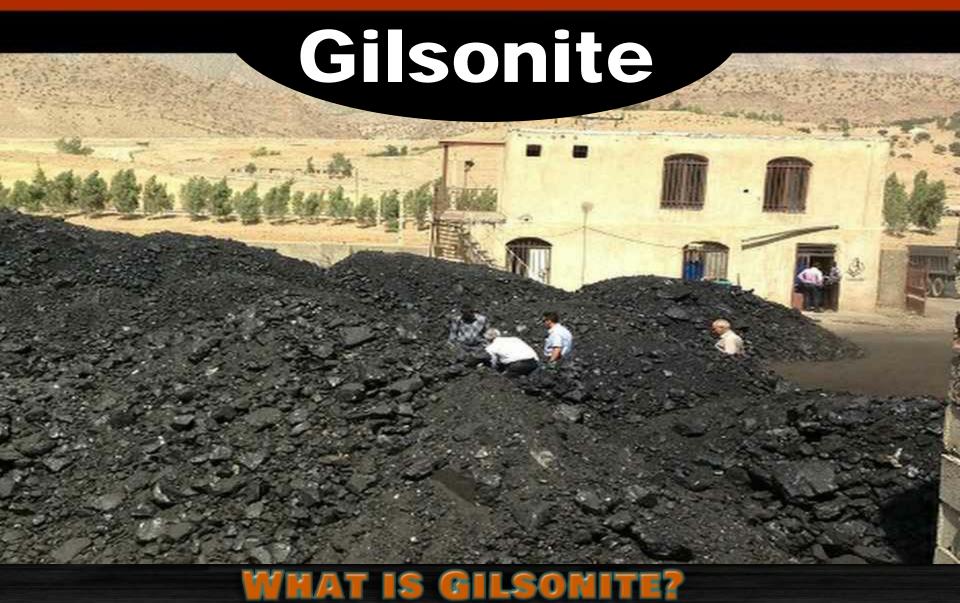
Remote Controls, Mechanical

- Traveling blocks Turbines and downhole motors
- Valves, well head
- Downhole oil water separators Draw-works
- Drill string and bottom hole assembly
- Drilling equipment, rat-holing





[1] 416.347.6505 24 Hr. Emergency calls



Rely on us for complete oil field services, oilfield equipment & oilfield supply



Gilsonite is categorized as a solvable material in oil solutions such as CS2 or TCE (trichloroethylene).

A major component of gilsonite is carbon; it also contains several other elements including nitrogen and sulfur and some volatile compounds. Gilsonite is mined in underground shafts and resembles shiny black obsidian. Discovered in the 1860s, it was first marketed as a lacquer, electrical insulator, and waterproofing compound about twenty-five years later by Samuel H. Gilson.

Gilsonite is used in more than 160 products,

primarily in dark-colored printing inks and paints, oil well drilling muds and cements, asphalt modifiers, foundry sands additives and a wide variety of chemical products. Gilsonite is compatible with micro crystalline and paraffin wax. As a supplier of Gilsonite products, we market many different grades of Gilsonite for different application

Gilsonite used in a drilling mud for drilling a well wherein the gilsonite is prepared by reacting at a temperature between 210°-280°. with a mixture of water, API gilsonite having a softening point of at least 300. Our product range that invert, disperse, and hydrate faster to give targeted downhole performance when quick response is necessary. Our Gilsonite powder for water-based muds are field-proven in all drilling environments and show good compatibility with other systems. Our expertise and experience, coupled with high-quality products, enable our customers to improve cost, and reduce their environmental footprint in their drilling operations.

Gilsonite road construction polymer modified bitumen PMB asphalt

Gilsonite is best additive to add to bitumen to modify character of the bitumen. It is blending 10-30% by weight of Gilsonite and 5-25% by weight SBR with penetration grade of bitumen then in low temperature brings flexibility and high temperature increase softening point. Apart from modified bitumen it is using widely for repair and construction of asphalt as asphalt binder and repairmen since there is sulfur in and boundary of molecular is octagon strength of the final asphalt would be very high and prevent to break or bald.

Gilsonite paint and coat

Gilsonite creates hardness to the paint which will not easily remove and Gilsonite increasing the paint adhesion, gloss, resistance against chemical resistance and water resistance. Gilsonite-based paints and coat are generally used to protect metal surfaces. They are very popular as paints for automobile chassis, auto radiators, steel drums, ocean-going containers, steel structures, roof coating. More or less solvent may be used in each formula to achieve the desired viscosity and more or less Gilsonite may be used to achieve the desired hardness. The drying rate may be varied by choosing solvents with different evaporation rates.





[1] 416.347.6505 24 Hr. Emergency calls



Sonny V. Ganjapour

Contact Information

For comments or Questions Email to: sonny39200@gmail.com

Or Fill out our form

Local: and outside North America (1) 416. 347. 6505 Mailing Address:

Sonny V. Ganjapour President. 1503 - 10 Glen Everest Rd. Scarborough, Ontario, Canada M1N 1J4





