



Unique Hydraulic Systems, Hydraulic Power Units and Hydraulic Cylinders



Manufacturing for extreme conditions

Motion Compensation Systems

Solutions for Oil and Gas, upstream

Drilling & Production Riser Tensioners, Crown Mounted compensators, and more

We specialize in the supply of full range Motion Compensation Systems for the Oil and Gas industry, including riser tensioners and heave compensation systems, as well as custom-made hydraulic cylinders.

For the Offshore Oil & Gas industry we offer riser tensioning systems for TLPs, SPARS and SEMI-SUBMERSIBLES operating in deep and ultra-deepwaters, based in our Sea Tensioner® technology. The Sea Tensioner® is offered in two complete packages:

[Drilling Riser Tensioner](#)
[Production Riser Tensioner](#)

We also design and manufacture a full set of Crown Mounted Compensators for different applications in the Offshore Oil and Gas industry. This line of products is marketed under the brand Sea Spring® and is offered according to our customers needs as:

[Passive Heave Compensation System](#)
[Active Heave Compensation System](#)

Maritime Hydraulic is a provider of custom-made hydraulic cylinders, Hydraulic Power Units and equipment for the Onshore Oil and Gas industry, as follow:

Offshore:

1. [Skidding Systems](#)
2. [CMC cylinders/systems](#)
3. [Riser centralizers](#)
4. [Chain Jacking cylinders](#)
5. [Catwalk cylinders](#)

Onshore:

1. [Mast Raise cylinder](#)
2. [Sub. Raise cylinders](#)
3. [Block hoisting cylinders](#)

Offices

Canada

355 MacNaughton Avenue, Moncton | New Brunswick – E1H2J9

Tel: 1-506-858-0393 | Fax: 1-506-858-0603

 **MARITIME
HYDRAULIC**

USA

10695 Shadow Wood Drive, Houston, Texas 77043

Tel: 1-713-595-8880 | Fax: 1-713-595-8881

 **MHD**
OFFSHORE GROUP

Malaysia

NO. 9, Jalan Haji Abdul Manan 3/KU8, Kawasan Perindustrian Meru Barat,
42200 Kapar, Klang, Selangor DE

Tel: +6-03-3393-5572 | Fax: +6-03-3392-5571

 **MHD**
OFFSHORE GROUP

MHD Offshore is a sister company of Maritime Hydraulic focused in Offshore solutions