



API LICENSE: 16D-0115



Various remote options available, including: PLCs, HHs, EHs and AHs.

## TSM BOP CONTROL SYSTEMS

TSM BOP Control Systems meet or exceed the recommended practices for API 16D. Each Control System is specifically engineered to assure reliable control of the BOP stack with adequate reserve for continued operation under emergency conditions, thus assuring maximum safety for the drilling crew.

In order to meet the requirements for various sizes, working pressures and applications of the BOP stacks common to today's drilling industry, TSM BOP Control Systems are comprised of a variety of designs and performance characteristics.

The experienced engineering and sales staff at TSM welcome the opportunity to assist you in the proper selection of standard equipment or custom design to meet your application and certification requirements.

### COMPLETE LINE OF DRILLING RIG COMPONENTS PARTS • SERVICE • REPAIR

API 8C-0092 • API 7K-0251 • API 4F-0168 • API 16A-0469 • API 16D-0115  
CWB Certified W47.1 • APEGA Permit P08689

#### EDMONTON

9545-58 Avenue NW, Edmonton, Alberta, T6E 0B8  
P. (780) 434 9596 F. (780) 436 4077

Head Office • Centrifuges •  
Well Control Systems and Components

E. [info@triservice.com](mailto:info@triservice.com) [www.triservice.com](http://www.triservice.com)

#### NISKU

708-21 Avenue, Nisku, Alberta, T9E 7Y7  
P. (780) 955 7966 F. (780) 955 7962

Hoisting • Pipe Handling Equipment Systems •  
Power Transmission • Drilling Fluid Systems and  
Components • Drilling Rig Center Section Structures  
• Power Systems





**T R A N S D U C E R S**



**P R E S S U R E  
S W I T C H E S**



**B L A D D E R  
A C C U M U L A T O R S**



**R E G U L A T O R S**



**P U M P S**



**V A L V E S**



**EXCHANGE PROGRAM TO MINIMIZE DOWNTIME**

Understanding that downtime is measured in dollars and cents, as well as hours and minutes, TSM is committed and totally dedicated not only to our product line but also to our customers parts and needs.

We offer an exchange program for major components. In addition, in order to assure fast, dependable service and parts availability round the clock, 7 days per week, TSM has highly qualified service representatives on "Stand-by" awaiting your call.

TSM looks forward to serving you in your new equipment and manufacturing needs, as well as providing parts and service for all other makes and models.

