



FOR IMMEDIATE RELEASE

S&N Pump Company Plans for Next Wave of Growth

To support its mission as the leading provider of seawater pumping equipment to the offshore industry, S&N Pump Company has expanded its headquarters in Houston, Texas.

Houston, Texas - June 30, 2009 - As part of its on-going effort to support its mission as the global leader in supply and repair of submersible pumps for the offshore oil and gas industry, S&N Pump Company has expanded its facilities in Houston, Texas with a 37,200 sq. ft. facility to provide greater production and stocking capabilities as well as to support the growing local and international customer base. The new facility includes state-of-the-art pump test facilities, CNC manufacturing and an expanded office area for its core staff and project staffing capabilities.



S&N Pump Company
8002 Breen Rd.
Houston, TX 77064
T: 281-445-2243
F: 281-445-4061
www.snumpump.com



Trident Hydro Systems
8002 Breen Rd.
Houston, TX 77064
T: 281-598-3970
F: 281-445-4061
www.tridenthydrosystems.com

Office
11,200 sq. ft.

Warehouse
26,000 sq. ft.

Machine Shop

- Manual Lathe
- CNC Lathe
- (1) Band Saw
- (2) 1,000 lb. Jib Cranes
- (1) 5 Ton 28' Crane
- Balancing (IRD)
- Hydraulic Press
- Drill Press

Fabrication Shop

- (2) 25 Ton 28' Hook Cranes
- (2) 1,000 lb. Jib Cranes
- Mig, AC/DC Reverse Polarity, and Helic-Arc Welding
- (1) Band Saw

Testing

- Test Pit: Flows up to 15,000 USGPM, 2,000 HP
- Submergence Pool
- Multi-Voltage Control Circuitry
- Meters & Instruments for Electrical and Mechanical Testing
- Climate Controlled Room for Electric Motor Repairs

S&N Pump Company (S&N) is a certified woman owned and operated small business with WBENC and HUB certifications. S&N has been serving the offshore oil and gas industry for over 50 years, specializing in utility services with a special focus on customized packaged sea water lift and fire protection applications.

Trident Hydro Systems (THS) is a joint venture between S&N Pump Company and Knighthawk Engineering. THS specializes in custom designed engine and motor driven skid packages with equipment related to the oil and gas drilling, production, petrochemical, and power industries.