

## SERVICES AVAILABLE

#### **HVAC & INDUSTRIAL EXPERTISE -**

Products range from small standardized pumping equipment packages to complex, engineered systems.

#### **ENGINEERING EXPERTISE-**

Our engineering staff has the versatility and experience to perform projects for virtually any industry.

#### **MANUFACTURING -**

Our site includes 6 buildings on 20 acres, multiple cranes up to 60 tons, and an ASME fabrication shop

#### **MODULARITY** -

Our flexibility and problem-solving skills give you the best solution for any fluids handling or heat transfer system

#### **INTEGRATED CONTROLS -**

UL 508A controls panel shop on premise, allows for full integration of any controls platform

## EXPERIENCE...QUALITY...SOLUTIONS...

### Envirosep delivers for its customers

For over 20 years, Envirosep designs and manufactures integrated solutions for fluid handling, heat transfer and energy recovery. Capabilities range from small standardized packaged pumping equipment to complex, engineered systems. Envirosep is a full service, engineering and manufacturing firm that provides a complete spectrum of cost effective, engineering and manufacturing services specializing in totally integrated engineered systems.

Our engineered systems are custom designed to meet the on site challenges where standard "one size fits all" designs cannot be integrated. Our expertise is in HVAC, industrial, plumbing and water utility applications of fluids handling, heat transfer, and commercial facility energy management solutions. Authorizations from internationally recognized organizations, such as American Society of Mechanical Engineers (ASME) and Underwriters Laboratories (UL listed), confirm that quality is a foremost focus in our company.

FOR INQUIRIES: sales@envirosep.com

# envirosep products

**Modular Mechanical Rooms** 



**Central Chiller Utility Plants** 



**Central Boiler Plants** 



**Packaged Pumping Systems** 



**Domestic Booster Systems** 



**Hot Water Systems** 



**Process Cooling Systems** 



**Heat Transfer Systems** 



**Chemical Process Systems** 



**Wastewater Heat Recovery** 



Steam & Condensate



**ASME Pressure Vessels** 





