



Service
People
Engineering
Partnerships
Quality

The Company | The FLOWthru Process | Our Capabilities



**Water Treatment and
Process Systems**

eNPure...Value Engineered Water Treatment and Process Systems



eNPure Process Systems, Inc., is uniquely suited to the production of your custom designed water treatment and process equipment.

Our ability to synchronize the entire fulfillment cycle brings new meaning to the way in which the business of Process Design and Fabrication is completed. Our Integrated FlowThru Process is the ultimate benefit to our customers: It means that you receive the highest quality product, with the greatest flexibility, at the best rate possible, without exception.

Your source for Value Engineered Water and Process Systems

Since our founding in 1991, eNPure has had one mission: to bring innovation and a unique approach to solving our customers water treatment and process system applications. With over 400 water treatment and process systems installations, our experience provides the means to "Value Engineer" your application. We understand the economic implication of designs and can provide you, our customer, alternatives to improve the cost effectiveness of your application. With our "value engineering" process, our ability to find hidden costs within the application, translates into lower capital and operating costs for you.

How can we provide superlative capital equipment at lower costs? Our "Value Engineers" have real world experience in the design and manufacture of all aspects of your equipment, from process and power piping, to ASME pressure vessel design and manufacture, to sourcing fabrication and assembly from low cost fabricators.

Our experience and organizational structure stimulate creativity. Although we can provide "Standard" equipment, we excel at designing customer solutions tailored to a specific need or application. Rather than "shoe horn" a catalog component or system to "fit" the application or modify your requirements to suit an available design, we examine each application as a unique opportunity. The result is equipment designed to meet YOUR needs, cost-effectively manufactured and delivered timely.

How are we able to deliver such value?

- Our management team has an average of 20+ years experience in the industry.
- We understand the economic implications of design.
- We know how to design process systems cost effectively.

Let the eNPure advantage work for you.

To ensure all of our projects are brought to a successful conclusion, the eNPure policy is to create the project "blueprint" prior to its commencement. All projects go through this rigorous analysis and the results are presented to you, our customer, upfront. Our policy of communication demands it.

The eNPure business model is based upon establishing fabrication relationships with a few select "partners", insuring a continuous supply of low cost manufacturing capacity.

Our Integrated FlowThru Process

This is the Ultimate Benefit to our Customers.

Service without Compromise

We see ourselves as an extension of our customer's production requirements. It's what set's us apart from our competitors.

People

The eNPure advantage starts with its people and the relationships it has cultivated with its "partners". We consistently deliver cost-effective solutions, at lower cost than our competitors. How? By leveraging the expertise of our people with the resources of our "partners".

Engineering and Fabrication According to Demand

eNPure specializes in the process of managing the work flow, the hallmark of our "FlowThru Process". We have created a flexible business model for the twenty-first century. Our production supply is not limited by the size of our facility, but by the needs of our customers and allows us to pass our cost savings on to you.

Partnerships

We work closely with our partners to train them to our standards, that communication is as important as product delivery and quality. Only partners who can meet or exceed industry standards in their area of expertise are considered, such as UL for controls, and ASME / ISO 9001 in fabrication.

Quality Control

For eNPure, quality is a way of conducting business. We take pride in producing equipment that conforms to our customers' most exacting standards. With our vast experience in the application of industry quality standards, our customers often tap us to assist in the design of cost-effective solutions, including:

- * ASME Section VIII, Division 1
- * B31.1 power piping
- * B31.3 process piping
- * NEMA

What sets eNPure apart is our experience and knowledge of the manufacturing process. We don't just rely on our "Partners"...We Lead Them.





We Deliver the Ultimate Service to our Customers.

- Value Engineering: With our understanding of the economic implications of design, eNPure finds the hidden costs in your application, resulting in custom equipment with lower capital and operating costs.
- Experienced low cost manufacturing capacity in the United States and Mexico.
- Lean management and overhead structure, leading to lower manufacturing, assembly and testing costs. We pass these savings directly on to you our customer.
- Established quality control systems conforming to industry standards such as ISO 9001, ASME, and NEMA.
- Interpretation of engineering specifications to confirm an understanding of quality requirements.
- Strategically located east / west partners with proximity to our customers, resulting in lower shipping costs.
- With over 400 equipment installations, we have the experience to understand your requirements and the ability to deliver.

Application Technologies Available:

- Multimedia and Carbon Filters
- Iron Removal Filters
- Mixed Bed Demineralizers
- Water Softeners
- Deaerators and Blowdown vessels
- Conventional and Membrane Degassifiers
- Mixed Bed Demineralizers
- Waste Neutralization
- Reverse Osmosis
- Micro and Ultra-Filtration
- Ultraviolet Disinfection Equipment
- Electro-deionization
- Chemical Feed Equipment
- Pump and Transfer Equipment
- Catalyst Recovery
- Particle Filtration
- Product Concentration
- Waste Concentration / Minimization
- Packaged Process Systems

Please review the following case studies online at www.enpureinc.com

Condensate Polishing • Product Concentration • High Purity Batching System • Custom Application



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