

THE GOLD STANDARD OF ELECTRIC SUBMERSIBLE PUMPING EQUIPMENT AND SERVICE



Key Management Personnel

- Highly experienced and expert management team
- Decades of experience in the ESP industry
- Focused on equipment provided with service

Specialized Pump Types

- Elite Horizontal Pumping System
- Elite Booster Pump Filter System for Horizontal Pumps
- Elite Vertical Turbine Pumping System

By combining ESP's product knowledge and skill base, supply chain, and artificial lift experience, ESP's team will be able to support clients to apply the correct equipment to their application and provide a solution with a focus on reducing total operating cost and maximizing production.

WHY CHOOSE US?

Elite Sub Pump has become the gold standard by combining extensive experience in the ESP business, integrating services into our solutions, and by providing customers the highest quality products. We are adequately capitalized for any size project and manage several facilities to serve our customers.

Services Provided

- Application design
- Stocking new equipment
- Managing client inventory
- Cable spooling, banding, and cable repair
- Equipment integrity testing to determine re-use
- Well Testing

Align with Client's Goals for

- Cost reduction
- Increase run-life
- Maximize production
- Minimize down time
- Transparent communication
- Highest quality of service



Locations

Dallas, Texas
Corporate Office

Breckenridge, Texas
Testing, sales, service, stocking

Kilgore, Texas
Service support, cable repair, stocking

Ira, Texas
Service

Oklahoma City, Oklahoma
HPS manufacturing

Midland, Texas
Equipment testing and stocking

Elite Horizontal Pumping System

- Built to rugged standards
- Powder coated for a lasting finish
- Laser aligned at factory and installation

Elite Booster Pump Filter System for Horizontal Pumps

- Self contained wireless communication
- Designed for use with H pumps
- Filter system with automatic back wash

Elite Vertical Turbine Pumping System

- Small footprint design for easy movement
- Quick install for any fluid transfers
- Designed for wide range of production rates and pressures