CAPABILITY STATEMENT



CORE COMPETENCIES

PRECISION Air & Liquid Solutions, LLC began in 2003 focused on Filtration/Ventilation and Flow Monitoring – engineered solutions for these requirements in the governmental as well as industrial/commercial marketplace. These engineered solutions include the following:

- Specialized filtration including HEPA/HEGA and NQA-1 as required
- Related product offerings such as ductwork, dampers, and coils as required to meet clients' expectations.
- Dust/fume/VOC control products such as baghouses/scrubbers both wet and dry-bed
- Specialized filtration and silencing on rotating equipment such as turbines/compressors/fans/engines to enhance peak performance.
- Fans on tough applications where high temperature/dust or pressures create an issue. We shine on direct driven alternatives from centrifugal to axial as required, including NQA-1 compliant.
- Fan/blower parts regardless of original equipment manufacturer (OEM) in quick turn-around.
- ♣ Flow monitoring sales and service

Past Performance:

A list of some past satisfied customers include but are not limited to:

NASA – Michoud Assembly – New Orleans

Entergy – Riverbend Nuclear – St. Francisville

Shell Oil – Offshore and onshore – North and South America

ExxonMobil – Onshore – refining, chemical, plastics, and finishing plants

Naval "SEABASE" – Gulfport, MS

BIBO HEPA to both UMC (University Medical Center) as well as VAMC in New Orleans, LA.

Differentiators:

The core difference is we offer service and installation assistance on all of our products and we do not leave until customer is 100% satisfied with results attained.

Find out more at:

PRECISION Air & Liquid Solutions, LLC 1905 W. Thomas St., D271 Hammond, LA 70401-2901 (504)208-1525 FAX (985)878-2014 www.precisionair-liquid.com DUNS #138119131

WOSB, EDWOSB, Self-Certified SDB, Locally Certified Small/Emerging Business/SDB/WBENC Member Cage Code 3XLM5

NAICS include: 423830; 541330; 423730 Accept MC/Visa and Purchase cards Familiar with WAWF payment requirements.