



Capability Statement

BUSINESS SUMMARY:

Raptor Design & Engineering LLC is a mechanical engineering company specializing in the design and manufacture of heavy-duty, high-performance rigid hull and rigid hull inflatable boat (RHIB) jet boats for environmentally demanding, mission specific commercial applications.

What We Can Do:

- Supply design, engineering, and rapid prototyping of specialized jet-propelled watercraft and watercraft components.
- Supply turnkey jet-propelled, heavy-duty, high-performance marine apparatus projects including lighting, communications, and imaging.

FACILITIES AND EQUIPMENT:

- 3D modeling hardware and software
- 20,000 sq/ft fabrication facility
 - CNC material processing equipment
 - Welding and fabrication equipment
 - State of the art downdraft coatings booth

EXPERTISE:

- Professional Engineer on staff
- American Welding Society certification
- Indmar and Rotax certified technicians
- AkzoNobel certified coatings technician

CUSTOMERS:

- US Bureau of Indian Affairs
- US National Park Service
- Montana Fish, Wildlife & Parks
- South Carolina DNR
- Wisconsin DNR
- Minnesota DNR

SUMMARY

We are a company composed of design engineers, skilled fabricators and technicians that take tremendous pride in everything we do. We believe in engineering and manufacturing products of the absolute highest quality, performance, and durability, providing true value to our customers. **Our team has one mission...design and build the most capable marine apparatus in the industry.**

Raptor Design & Engineering LLC

DBA: River Raptor Jetboats

375 New Holland Drive, Suite A
Belleville, PA 17004

Contact: Jeff Kanagy
Tel: 717-935-2175

Email: jkanagy@riverraptorjetboats.com

Website: www.riverraptorjetboats.com

Unique Entity ID: C1UBUKSCTJD5

Cage Code: 9A8J8

D&B: 009979727

NAICS Codes: 336612

441222

541330

SIC Codes: 37320105

37320106

87119908

FSC Codes: 1905 1910

1920 1925

1940 4240

SBA Qualifying Small Business

Sourcewell Awarded Contract Supplier:

RFP 092525 Boats & Watercraft Solutions

