

TDX Power Services, LLC (“TPS”) is an integrated electrical and heavy civil construction service provider and subsidiary of the TDX Corporation (Tanadgusix), an Alaska Native Corporation (ANC), with corporate offices in Anchorage, Alaska. We | TDX come from an island in the Bering Sea, where legend says the wind was born. **Today, the TDX Corporation operates 28 companies in CONUS and 10 countries.** We build massive wind farms, develop world-class wildlife and hospitality properties, and provide engineering, construction and operations services to some of the U.S. government’s most critical programs around the world.

There are few business opportunities on our small island, so our people travel far from home to operate successful business’s that serve major metropolitan areas and Alaska’s remote island operations. We guide our subsidiary businesses, **like TPS** with a focus on providing exceptional service to our customers and we require all our employees throughout our family of companies to conduct themselves with the **Aleut people’s ancient values** in mind. These values include **honesty, humility and hard work.** We may be from a small island, but we’re **big into business.**

Fast Facts on TDX Power Services, LLC

- TPS is a full-service design | build and/or Engineer-Procure-Construct company – TPS offers **one-stop shopping** to Federal agencies from permitting, design, project management, construction, implementation and long-term maintenance and operation (see our list of services). **TDX has \$50M Single Bonding and \$125M Aggregate Bonding;**
- TPS has offices in Alaska, Hawaii, Washington and Idaho. We strive to utilize local resources, vendors, contractors and consultants;
- TPS is an SBA Certified Alaska Native American Owned Corporation **ANC 8(a). Our graduation date is September 30, 2026;**

Federal Clients & Projects

- **Alaska CORP of Engineers** – Fox Creek NES 109 Distribution Line and Moose Creek Dam Distribution Line, Alaska
- **Walla Walla CORP of Engineers** – Heise Roberts Levee, Milton Freewater Levee, Couse Creek Levee, Couse Creek Levee, Mill Creek Fish Ladder, and Mill Creek Dam Baffle Rehabilitation.
- **Mountain Home Air Force Base, Idaho** – Grasmere Substation & 12.47kV Distribution line, Grasmere Communication Tower; and Ground Air Transmit Receive (GATR) Towers on the Flight line;
- **Naval Information Warfare Center (SPAWAR), Joint Base Harbor Hickam, Hawaii** – GIS Utility Network Modelling, Utility Mapping, and Electrical Support Services;
- **Other Federal Clients:** San Francisco CORP of Engineers; USDA; U.S. Customs and Border Protection, USFWS Region 1 – 8; FEMA, FAA.

Let’s Do Business

Web site:
www.TDX-TPS.com

DUNS: 961653917
UEI: UXH1QQ1FZ4A8
CAGE: 7LL42
EIN: 20-4682224

John Lyons | President
jlyons@tdxpowers.com
Alaska | Corporate
(907) 762-8450

Jason Starner | General Manager
jstarner@tdxpowerservices.com
Idaho | Western USA
(208) 375-5323

Loren Jalbert, P.E. | Dir. Engineering
Ljalbert@tdxpowerservices.com
Idaho | Hawaii | Alaska

NAICS Code

Primary: 237990
Secondary: 238210
221121 238209
236118 236210
236220 237110
237120 237130
237310 237990
238160 238210
238220 238320
238910 238990
334413 334515
335311 335314
335932 541512
541618 541690
561210 561730
562910 541330

Services | Energy & Electrical

- Power Generation, Operations, and Maintenance;
- Site Investigation, System Evaluation, and Feasibility Studies;
- Design, Installation, and Commissioning;
- Construction and Project Management;
- Design/Build;
- New Construction, Additions, and Renovations;
- Maintenance, Alterations, and Repairs;
- ESRI GIS database development of Utilities Systems;
- Project Management and Reporting;
- Demand Side Management;
- Renewable Energy Integration; and,
- Utility energy management;
- Renewable Energy Generation – Small Hydro, Wind, PV solar and Battery Storage;
- Transmission and Distribution line installation;
- Substation design and construction;
- Renewable Energy Credits; and
- Diesel gen set design, and implementation;

Areas of Strength

- Strong presence in the Pacific Ring with offices in Alaska, Hawaii, Guam, and Aleutians;
- Design-Build with in-house resources;
- Logistically Challenging Projects;
- Islands Environments/ Barge off-loading;
- We have our own man-camp(s);

Heavy Civil Construction

- Initial pre-feasibility, feasibility, concept and site selection studies;
- Constructability reviews to AACE International Recommended Practice No. 18R-97 and to the standards of Construction Management Association of America (CMAA);
- Engineering services;
- Environmental Remediation services;
- Levee, Gates, Intake Structures, Fish Screens;
- Concrete, Grouting and Demolitions services;
- Stream, habitat restoration of conservation easements, environmentally sensitive riparian; ESA listed species;
- Rock revetment, shoreline stabilization, flood control emergency actions;
- Design/build for related vertical construction;
- Water resources projects – engineered log jams, coffer dams, dewatering, & by-pass;
- Excavation, site preparation and complex dewatering projects; and,
- Aquaculture and Fisheries construction projects, fish ladders, holding ponds, and isolation wiers.

- **Bonding \$50M Single; \$125M Aggregate;**
- Twenty-nine other companies in the TDX Family;
- Strong Safety Record;
- Various levels of Security Clearance; and
- Access to heavy equipment, project financing, and large labor pool (we self-perform);

Corporate Website: www.TDXCorp.com | TDX Power Services: www.TDX-TPS.com