Nikiski Fabrication Facility
The Nikiski Fabrication Facility is located on 25 acres of land on the Kenai Peninsula. The 41,400-square-foot facility has a monthly capacity of 250 tons of structural steel fabrication and 125 tons of pipe fabrication, and will accommodate up to 400 craft and staff personnel.

Able to engage in any aspect of construction module fabrication, the facility can also provide operations and maintenance support, vac truck service, office space rental, and a lay down area.

In addition, the facility offers software services, including StruCad and AutoCAD structural steel detailing, structural steel material management and inventory system, and pipe spooling software. The facility is also ASME U, PP, and R certified and UL 508 Certified.

**WORKFORCE**

- 275 non-union craft employees assigned to facility, including a staff of certified inspectors for quality assurance
- Perform operations and maintenance, minor modifications, construction, and industrial cleaning
- Access to another 200 employees for short-term workloads or emergencies
FACILITY

Location:
• Mile 22.5, Kenai Spur Highway, Nikiski, Alaska
• 170 highways miles southwest of Anchorage
• Along the east side of the upper Cook Inlet (open water)
• Nearest city is Kenai, Alaska, 13 miles away

Size:
• 26,000 sq. ft. fabrication shop and warehouse, heated
• 5,000 sq. ft. warm storage and warehouse, heated
• 8,000 sq. ft. office space, heated
• 2,400 sq. ft. staff housing, heated
• 7-acre lay down/storage area
• Parking for 360 vehicles
The AES Nikiski Fabrication Facility produces a wide range of products including:

- Semi-automated pipe fabrication
- Structural steel fabrication
- Truck-transportable modules
- Piping, electrical, and instrument/control systems
- Insulation systems
- Vessel modification
- Industrial blasting and painting

Our services include:

- Onshore and off shore pipeline and compressor station construction
- Power and communications installations
- Open shop heavy industrial construction
- Module fabrication and installation
- Major EPC/CM and project management
- Constructability reviews
- Procurement management
- Material management

- Project planning
- Cost estimating
- Quality Assurance/Quality Control
- Vendor inspection
- Gathering and process facility construction
- Electrical and instrumentation installation
- Insulation systems manufacturing and installation
The Nikiski facility is located 170 miles from Anchorage.
The Nikiski facility is divided into the following operational segments:

- HSE/Safety
- Engineering and estimating
- Procurement and materials management
- Quality control
- Structural and pipe fabrication
- Tank and vessel clean out
- Hydro blasting and lancing
- Vacuum truck services
- Blasting and painting
- Module fabrication

The facility can provide services in any aspect of construction, module fabrication, operation and maintenance support, vac truck service, office space rental, and lay down area.

The Nikiski facility standard hours are 7:00 a.m. to 5:30 p.m., Monday through Friday. Other hours and days may be worked to meet customer project deliverable schedules.

The Nikiski facility offers the following equipment for project use:

- Open water facility and 2,100 feet of waterfront
- Fabrication shop, 26,000 sq. ft.
- Vac trucks
- Supersuckers®
- Cranes
- Grader with wing attachments
- Manlifts
- Loaders
- Air compressors
- Hydro blasters
- Pressure washers on trailers
- Hepavacs
- Welding trucks
- Welding machines
- Propane fork lifts
- Flatbed trucks
- Buses
- Pickup trucks
- Passenger vans
- Plasma arc computerized pipe cutter
- Blast pack painting
- 4,000 sq. ft. tool room with various tools

The facility has additional equipment for project use, including generators, fuel tanks, loader scarifier blade, plural component machine, diaphragm pumps, dual lance machine, truck mount sander, post automotive lifts, utility trailer, wire feeds, and tread machine.
The Nikiski Facility has a full quality control process that includes certification, inspection, testing, and other requirements and procedures necessary to ensure compliance with generally accepted standards and contract requirements.

The Nikiski Facility holds an “R” stamp for vessel repair, and may work under the Anchorage Fabrication Facility’s “PP” and “U” stamps under certain conditions.

Quality work is ensured through the Nikiski Facility’s inspection staff. The staff includes:

• AWS certified welding inspectors
• AWS certified radiographic film interpreters
• NACE certified coating inspectors
• Certified electrical and instrument inspectors
• Pressure vessel repair inspectors
AES protects and conserves its most critical resources – people, environment, and communities. The Nikiski Fabrication Facility upholds excellence in Health, Safety, and Environmental Training performance as one of AES’s highest company values. Because of this, the facility believes all occupational injuries and illnesses are preventable, and have taken steps to achieve a Zero Incident workplace.

**Commitment Based Safety**
Commitment Based Safety (CBS) eliminates risks by asking employees to dedicate themselves to make daily, tangible contributions to safety. To accomplish that, we ask every employee to choose specific behaviors from a list of safety fundamentals, set daily goals for those behaviors, and make a commitment to achieving those goals. CBS changes behaviors into habits so that no one engages in risky behaviors without thinking.

Additionally, management and employees practice leadership accountability by focusing on:
- HSET goals, objectives, and performance measures
- Safety, health, and wellness of all employees
- Environmental stewardship
- Continuous HSET process improvement across all operations
- HSET program stewardship at all levels
- Quality and timely loss investigations and follow-up corrective actions
The Nikiski facility has a broad range of experience which includes:

- Low Sulfur Project, Petro Star Valdez, Alaska
- Five Pound Gas Steel Head Platform, Chevron Cook Inlet, Alaska
- 10,000 Barrel Tank Replacement Project Trading Bay Facility, Chevron Cook Inlet, Alaska
- Benzene Project, Tesoro Kenai, Alaska
- HPNA Project, Tesoro Kenai, Alaska
- Whirly Scrubber Project, Marathon Kenai, Alaska
- Tank 104 Replacement Granite Point Tank Farm, Chevron Cook Inlet, Alaska
- Chemical Injection Truckable Module, BP North Slope, Alaska
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Scan with your smart phone for more information.

Please submit information requests and proposals for work (RFP, RFI, RFQ, etc.) to info@asrcenergy.com
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