



COMPANY PROFILE



PSi

E N E R G Y

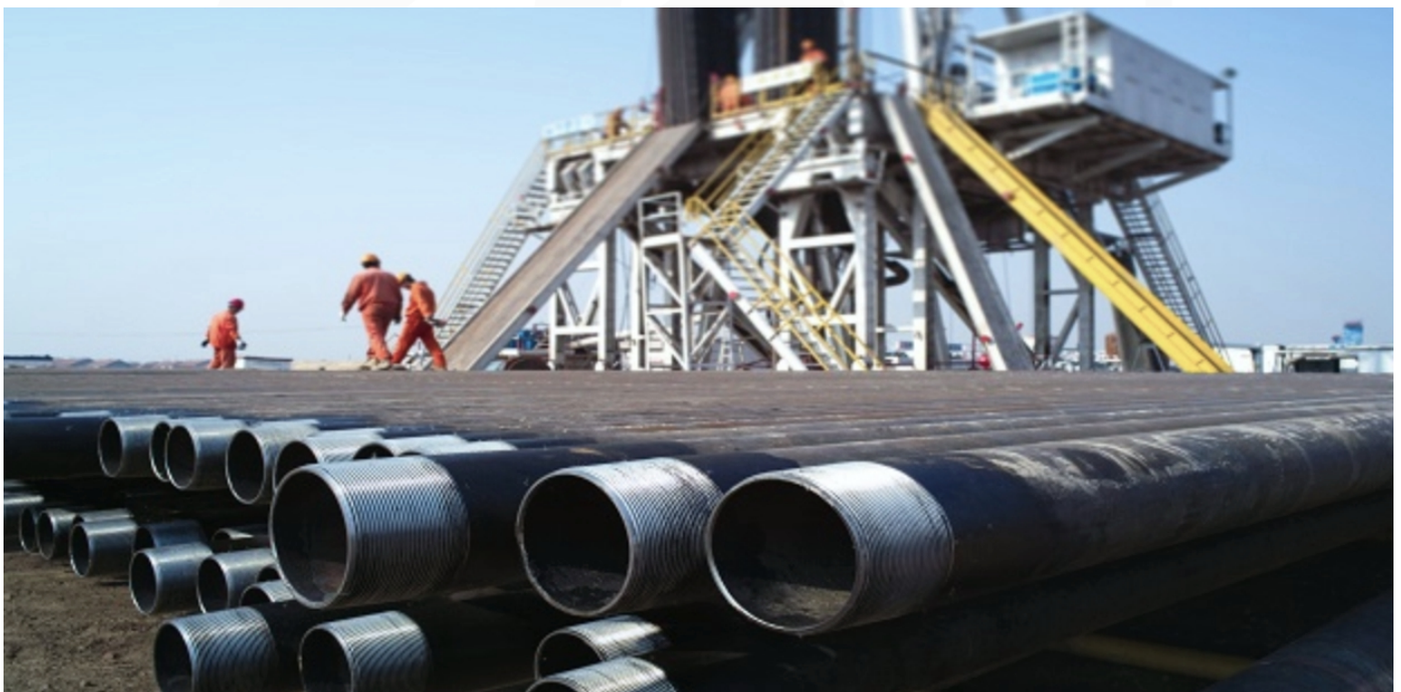
Corporate Overview	03
Vision, Mission, & Core Values	04
Our EPC Delivery Model	05
Produce Water Treatment Service	07
Fabricated Steel Products Procurement	11
Petroleum Products Supply & Logistics	14
Construction & Installation Services	17
Project Execution Philosophy	21
Target Markets & Applications	23
Leadership & Boards	25
Our Clients	27
Contact & Legal	28

PSI Energy & Offshore Services is an ISO 9001:2015 certified **Engineering, Procurement and Construction (EPC)** company serving the energy and industrial sectors with specialized project delivery solutions. The company has positioned its services around a clear and disciplined operating model designed to provide a deep technical capability, strong execution control, and improved delivery certainty.

PSI's EPC model is structured around three integrated pillars:

- ♦ **Engineering:** Produced Water Treatment Systems
- ♦ **Procurement:** Steel products & fabricated steel materials and Petroleum Products
- ♦ **Construction:** Installation and project execution supporting treatment

This focused approach enables PSI to deliver practical engineering, controlled supply-chain execution, and field implementation under a unified project interface—reducing fragmentation and improving schedule, quality, and turnover outcomes.



Vision, Mission, & Core Values



Vision

To be the most trusted specialized EPC partner for produced water management and critical infrastructure supply in West Africa—recognized for disciplined governance and predictable delivery.

Mission

To deliver safe, verifiable EPC solutions that protect compliance, maximize uptime, and reduce lifecycle risk for energy and industrial operators.

Core Values

- ♦ **Safety First** – No project outcome is more important than people and safe work execution.
- ♦ **Engineering Rigor** – Technical decisions are grounded in performance, constructability, and lifecycle outcomes.
- ♦ **Accountability** – We own deliverables, interfaces, and execution discipline.
- ♦ **Quality by Design** – We embed QA/QC and traceability into planning, sourcing, and site execution.
- ♦ **Integrity** – We operate with transparency, professionalism, and commercial responsibility.
- ♦ **Execution Excellence** – We prioritize predictability, coordination, and handover readiness

Certifications

ISO 9001:2015 Quality Management System



PSI operates as an integrated EPC partner with a focused scope profile, combining engineering, procurement, and construction services into a coordinated delivery chain.

How PSI Delivers Value

- ◆ **Single project interface** across design, sourcing, and site execution
- ◆ **Reduced interface risk** between engineering intent and field implementation
- ◆ **Documentation-led delivery** supporting inspection, acceptance, and turnover
- ◆ **Constructability-driven planning** to improve installation efficiency and startup readiness
- ◆ **Commercial discipline** focused on total delivered value

PSI's project approach is suited to new installations, brownfield upgrades, modular packages, and targeted infrastructure/process improvements.





ENGINEERING SERVICES

PSI's Engineering function is focused on the development and delivery **support of Produced Water Treatment Systems** for upstream and industrial applications. We design solutions to address produced water handling challenges associated with discharge compliance (where permitted), reinjection support, process optimization, and reuse requirements.

Why produced water matters

Produced water is generated as part of oil and gas production and requires engineered treatment and management strategies controlled by performance, environmental risk, and regulatory requirements.

What PSI engineers and delivers

PSI delivers modular produced water treatment systems with defined battery limits, disciplined deliverables, automation/operability focus, and commissioning/handover readiness.

Technology toolkit (project-specific selection)

- ◆ Front-end oil separation and chemical conditioning
- ◆ Barrier polishing via ceramic ultrafiltration (UF) in parallel trains
- ◆ Engineered excursion handling with online monitoring and diversion / equalization.
- ◆ Integrated PLC-based automation, alarms, and restart logic.



Deliverables by phase

Phase	Deliverables (typical EPC set)	End-user value
Opportunity screening	Site walkdown checklist, inlet/outlet targets, constraints register, ROM schedule and budget	Fast go/no-go decisions, avoids under-scoping
FEED / Basis of Design	Basis of Design, inlet/outlet envelope, technology selection memo, plot plan concept, control philosophy outline, CAPEX/OPEX drivers	Aligns performance expectations and contract scope
Detailed engineering	PFDs/P&IDs, equipment list, datasheets, electrical load list, instrument index, cause & effect, control narratives, layout/GA drawings, tie-in list, battery limits	Reduces interface risk and accelerates procurement and installation
Procurement & fabrication support	Technical requisitions, vendor data review, Inspection & Test Plans (ITPs), Manufacturing Record Book (MRB) plan, FAT plan	Prevents documentation gaps and quality escapes
Factory testing	FAT protocols, calibration certificates, inspection release, punch management, preservation/shipping readiness	Improves first-time-right commissioning
Site installation	Installation method statement, lifting plans, tie-in execution plan, E&I hook-up plans, mechanical completion dossiers	Controls HSE, schedule, and construction quality
Commissioning & acceptance	SAT/loop checks, start-up procedures, performance test run, acceptance sampling plan, as-built updates	Converts mechanical completion to stable operations
O&M handover	O&M manuals, spares/consumables list, training plan and records, warranty dossier, final MRB/as-built pack	Sustained compliance and reliability after startup



Design standards (representative, project-specific)

- ◆ Pressure vessels: ASME BPVC Section VIII Div. 1
- ◆ Process piping: ASME B31.3
- ◆ SIS/functional safety: IEC 61511-1
- ◆ Sour service materials (where applicable): ISO 15156-1

Compliance context (jurisdiction-specific)

Offshore produced water discharge performance standards and oil-in-water limits vary by regime (e.g., OSPAR 30 mg/L dispersed oil performance standard; U.S. offshore limits in 40 CFR Part 435).

Performance approach (how we guarantee)

PSI defines guarantees as measurable, testable, and tied to the agreed inlet envelope and acceptance test plan.



PROCUREMENT & SUPPLY

Procurement Positioning

PSI's Procurement function is centered on the supply of **steel products and fabricated steel materials** for energy, industrial, and infrastructure projects. We provide a structured sourcing and supply-chain interface that supports EPC execution, maintenance requirements, and construction delivery.

PSI sources through established OEM/manufacturer channels and acts as the **local commercial, expediting, and documentation interface**. PSI does not present itself as a mill owner; our value lies in procurement coordination, technical/commercial alignment, logistics execution, and documentation control.

Scope of Steel Products We Can Source

PSI can source a broad range of steel products and fabricated materials, including (subject to purchase orders and project specifications):

- ◆ Structural steel members and sections
- ◆ Fabricated steel assemblies and project steel packages
- ◆ Steel pipes, pipe fittings, and related steel components
- ◆ Steel plates and fabrication inputs
- ◆ Steel materials for treatment systems, skids, and support structures
- ◆ Other OEM/manufacturer-produced steel products required for EPC and maintenance works

Final product scope, grade, dimensions, coatings, testing, and documentation requirements are supplied strictly in accordance with the client's purchase order, approved specifications, and vendor/manufacture requirements.

PSI's procurement execution is documentation-led. Materials can be delivered with documentation packages **as specified in purchase orders**, including applicable:

- ◆ Mill Test Certificates (MTCs)
- ◆ Inspection reports / release records
- ◆ QA/QC documentation
- ◆ Packing lists and shipment documentation
- ◆ Other conformity records required by project specifications

This approach supports traceability, improves receiving and inspection efficiency, and reduces downstream delays caused by incomplete documentation or verification gaps.

Procurement Execution Model

PSI supports clients through the procurement lifecycle with:

- ◆ RFQ support and technical/commercial alignment
- ◆ OEM/manufacture sourcing coordination
- ◆ Expediting and production follow-up
- ◆ Inspection coordination (where required)
- ◆ Packing and shipment readiness coordination
- ◆ Logistics planning and delivery interface
- ◆ Documentation collation and handover support

Warranty Administration

All supplied products are covered under applicable **OEM/manufacture warranty terms and conditions**. PSI administers warranty communication and coordination as the **local commercial interface**, supporting documentation handling and follow-through in line with manufacturer terms.

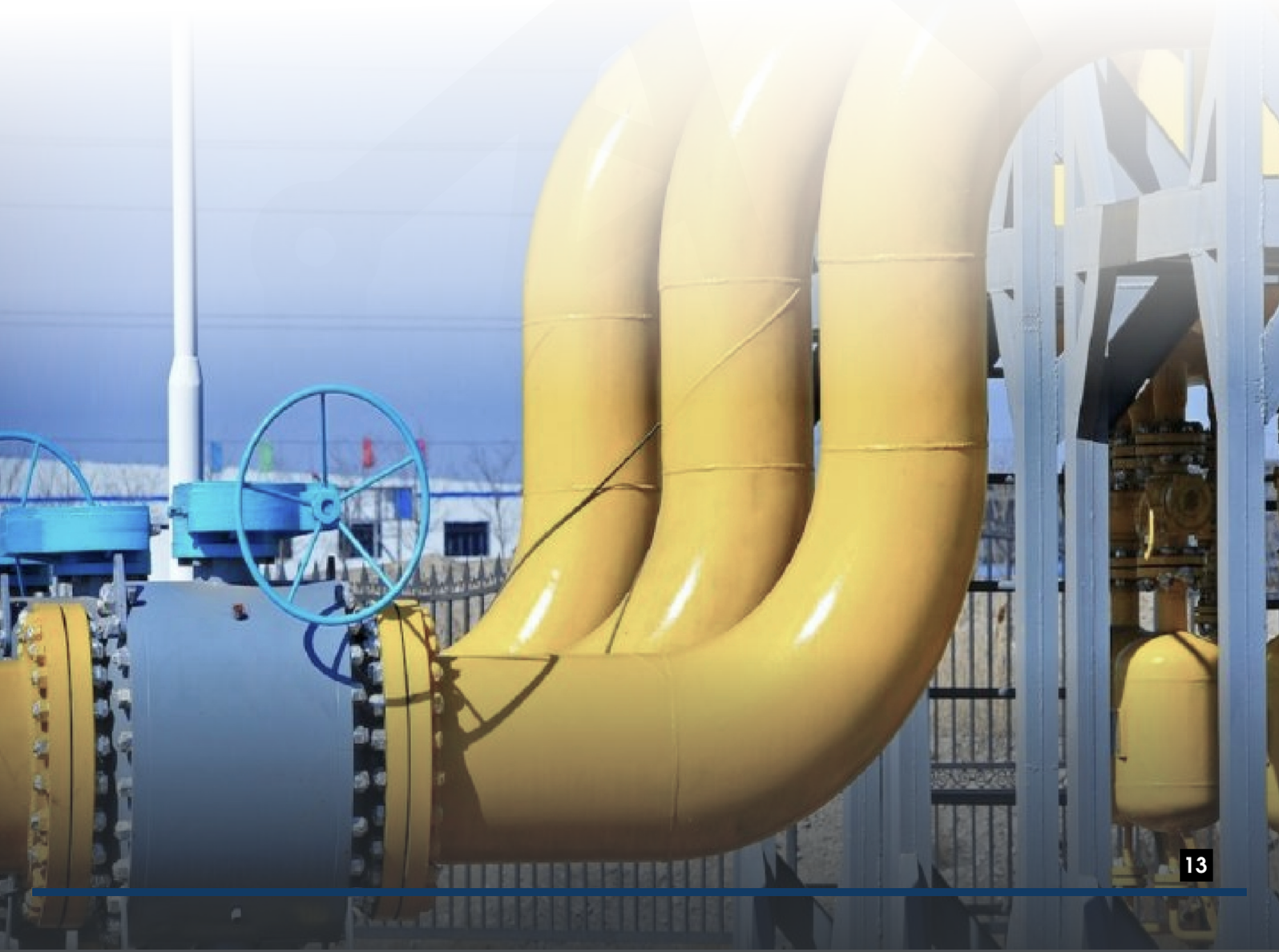
Commercial Value & Cost Efficiency



PSI does not position procurement on “lowest price” claims. Our commercial value is created through structural execution advantages, including:

- ◆ **Consolidated buying** across project packages
- ◆ **Specification standardization** (where client-approved)
- ◆ **Logistics optimization** for improved delivery reliability
- ◆ **Reduced rework through QA/QC documentation discipline**

This model supports stronger cost control, schedule predictability, and improved total delivered value.



Petroleum Products Supply & Logistics

PSI Energy & Offshore Services provides **structured procurement and supply of petroleum products** for industrial, marine, and energy-sector end users—delivered through a controlled sourcing, quality verification, and documentation-led execution model. We act as the **commercial and delivery interface**, coordinating compliant sourcing from licensed producers/marketers, managing logistics, and ensuring that deliveries align with purchase order specifications and applicable regulatory requirements.

What We Supply (as specified by Purchase Order)

- ♦ **Automotive Gas Oil (AGO / Diesel)**
- ♦ **Premium Motor Spirit (PMS / Gasoline)**
- ♦ **Dual Purpose Kerosene (DPK)** (*where applicable*)
- ♦ **Aviation Turbine Kerosene (ATK / Jet A-1)** (*where applicable*)
- ♦ **Base Oils** (e.g., SN grades / approved equivalents)
- ♦ **Lubricants & Greases** (industrial and automotive ranges)

Execution Scope

PSI supports clients across the supply cycle:

- ♦ **Sourcing & Commercial Interface:** compliant sourcing through approved channels; supply scheduling and allocation planning
- ♦ **Quality Assurance:** pre-dispatch checks and quality verification approach aligned to PO requirements (e.g., sampling/testing where required)
- ♦ **Documentation Packs:** delivery documentation compiled as specified in the PO (typical examples include product quality documents, inspection/sampling records where required, and custody/dispatch paperwork)
- ♦ **Logistics & Delivery Coordination:** dispatch planning, haulage coordination, delivery scheduling, and receiving interface support (including quantity/receipt reconciliation where applicable)

Quality & Compliance Posture

PSI's petroleum products procurement is designed around **reliability and documentation discipline**:

- ◆ Defined product specification basis per PO
- ◆ Traceable documentation package aligned to client requirements
- ◆ Structured handover at delivery point (receiving verification, documentation completeness checks)
- ◆ HSE-focused delivery coordination (site rules, safe handling requirements, and operational controls)

Commercial Value Drivers

PSI improves delivered value through structural execution advantages:

- ◆ **Consolidated buying** across sites or operating locations
- ◆ **Standardization of specifications** (where client-approved) to reduce variability and improve availability
- ◆ **Logistics optimization** (routing, scheduling, delivery consolidation)
- ◆ **Reduced disputes and rework** through stronger QA/QC and documentation discipline

Typical End Users / Applications

- ◆ Power generation (gensets / turbines as applicable)
- ◆ Oil & gas field operations and logistics bases
- ◆ Industrial plants and manufacturing sites
- ◆ Marine and offshore support operations
- ◆ Fleet and bulk fuel supply programs



CONSTRUCTION & INSTALLATION SERVICES

Focused Construction Delivery Supporting PSI's EPC Core

PSI's Construction function is purpose-built to support our two technical-commercial focus areas:

- 1 **Produced Water Treatment Systems implementation**
- 2 **Steel product / fabricated steel material integration**

Rather than operating as a broad general contractor, PSI delivers construction and installation services as an execution extension of Engineering and Procurement, ensuring design intent, material compliance, and turnover quality are preserved through field implementation.

A Construction Services for Produced Water Treatment Systems

PSI provides construction support for the installation and integration of produced water treatment systems, including modular/package-based treatment units and associated balance-of-system works.

Typical Construction Support Scope

- ◆ Site mobilization and construction planning
- ◆ Installation sequencing and constructability coordination
- ◆ Mechanical installation of packaged treatment units / skids
- ◆ Piping installation and tie-in support (within project-defined battery limits)
- ◆ Structural support installation and integration works
- ◆ Equipment setting, alignment, and installation verification
- ◆ E&I interface coordination (where in scope)
- ◆ Pre-commissioning support and readiness checks
- ◆ Punch-list closeout support
- ◆ Mechanical completion and turnover readiness support

PSI's objective is to ensure that treatment systems are installed safely, efficiently, and in a manner that protects performance expectations and final acceptance readiness.

B Construction Support for Steel Product Integration

PSI's steel procurement capability is complemented by construction services that support proper field receipt, control, and integration of supplied materials.

Steel Integration Construction Scope

Depending on project scope, PSI supports:

- ◆ Site receipt coordination and material verification
- ◆ Preservation and handling control for delivered steel products
- ◆ Installation support for structural steel members and fabricated assemblies
- ◆ Steel component integration into facilities and supporting structures
- ◆ Fit-up coordination and dimensional verification
- ◆ QA/QC inspection support and documentation traceability during installation
- ◆ Handover package support for installed scope
- ◆ Mechanical completion and turnover readiness support

This integrated model helps ensure materials supplied under PSI-managed procurement are incorporated into the works under a controlled, quality-led installation process.

Construction Execution Methodology

PSI applies a disciplined construction execution framework that includes:

1 Planning & Interface Management

- ◆ Scope breakdown and work packaging
- ◆ Site execution sequencing
- ◆ Interface coordination across engineering, procurement, client, and site teams
- ◆ Constraint identification and mitigation planning

2 Quality-Controlled Installation

- ◆ Installation to approved IFC drawings/specifications
- ◆ Inspection/test coordination at required hold/witness points
- ◆ QA/QC checklists and inspection records
- ◆ Non-conformance identification and closeout support

3 Safety-Led Site Execution

- ◆ Task risk assessment / JSA implementation
- ◆ Permit-to-work compliance (as applicable)
- ◆ Toolbox talks and field supervision controls
- ◆ Procedural discipline and incident prevention focus

4 Mechanical Completion & Turnover Readiness

- ◆ Punch listing and rectification tracking
- ◆ Mechanical completion documentation support
- ◆ Handover dossier collation
- ◆ Commissioning readiness support and interface coordination

Why PSI's Construction Model Adds Value

By linking engineering intent, material compliance, and field execution quality, PSI helps reduce:

- ◆ Installation errors from weak interface control
- ◆ Delays due to incomplete material/document verification
- ◆ Rework caused by QA/QC gaps
- ◆ Commissioning delays resulting from poor turnover readiness



**Project Execution, QHSE,
Quality & Governance**

Project Execution Philosophy

PSI approaches every project with a focus on:

- ◆ Safe execution
- ◆ Quality compliance
- ◆ Documentation completeness
- ◆ Interface discipline

We prioritize execution systems and work controls over broad claims, ensuring that each project scope is planned, delivered, and verified with accountability.

Quality & Documentation Discipline

PSI's quality philosophy is built on:

- ◆ Compliance with project specifications and approved requirements
- ◆ Inspection and verification at defined hold points
- ◆ Documentation traceability from sourcing through installation
- ◆ Controlled turnover support for acceptance and operations readiness

Health, Safety & Environment (HSE)

PSI is committed to maintaining a safe, healthy, and environmentally responsible work environment for employees, partners, and clients. Our HSE approach emphasizes:

- ◆ Risk identification and control
- ◆ Work planning and supervision discipline
- ◆ Site safety procedures and compliance
- ◆ Continuous improvement through review and corrective action

Corporate Governance & Compliance

PSI maintains a professional operating model centered on:

- ◆ Clear accountability
- ◆ Ethical commercial conduct
- ◆ Contract and specification compliance
- ◆ Documentation integrity
- ◆ Client-focused communication and reporting
- ◆ Predictable handover outcomes



Markets, Differentiators & Corporate Statement

Target Markets & Applications

PSI serves clients across:

- ◆ Upstream oil & gas facilities (onshore / offshore)
- ◆ Midstream and terminal infrastructure
- ◆ Industrial process facilities
- ◆ Energy infrastructure projects
- ◆ Brownfield upgrades and modular package installations
- ◆ Maintenance and project steel supply requirements

Key Differentiators

PSI is differentiated by:

- 1 **Focused EPC specialization** rather than broad, unfocused service listing
- 2 **Integrated E-P-C alignment** across engineering, procurement, and construction execution
- 3 **Documentation-led delivery** supporting QA/QC, traceability, and turnover
- 4 **Commercial discipline** focused on structural cost efficiency and total delivered value
- 5 **Practical field execution orientation** tied to constructability and commissioning readiness

Corporate Statement

PSI Energy & Offshore Services delivers specialized EPC solutions with a clear focus on produced water treatment systems, steel & Petroleum products procurement, and integrated construction execution. By combining technical rigor, supply-chain discipline, and controlled field implementation, PSI supports clients in achieving safe, compliant, and reliable project outcomes with stronger execution predictability.



Leadership & Board

Executive Leadership

JOSEPH CLARKE – Chief Executive Officer (CEO)

Joseph is a business and operations leader with **15+** years of experience spanning energy, real estate, and strategy-led growth initiatives across the U.S. and Africa. With a B.B.A. in Marketing from Texas Southern University, he brings a commercially grounded approach to scaling organizations, building high-performing teams, and driving disciplined execution.

AISHA ABDULLAHI – Chief Financial Officer (CFO)

With **12+** years in finance across Nigeria's oil & gas services ecosystem, Aisha leads PSI Energy's financial governance, controls, and performance reporting. She drives **project budgeting, cash-flow forecasting, cost control, and contract margin management** across procurement, construction, and treatment-system delivery.

TUNDE ADEYEMI – Head of Engineering

Tunde brings **15+** years of engineering leadership supporting upstream and midstream operations in Nigeria, with strong focus on **technical assurance and QA/QC**. He oversees engineering standards, design reviews, material/specification compliance, and commissioning discipline—ensuring deliverables meet **client requirements and applicable codes**. Also experienced with produced-water treatment scopes (e.g., **hydrocyclones, flotation, filtration, chemical dosing, and polishing packages, etc**), Tunde drives dependable performance, documentation rigor, and quality outcomes on site.

KEMI OGUNLEYE – Head of Projects

With **14+** years delivering EPC and field execution in Nigeria, Kemi leads PSI Energy's projects from planning and procurement through installation, commissioning, and handover. She manages **site mobilization, subcontractors, logistics, and interface coordination** to deliver safely and on schedule across challenging operating environments. Kemi has led construction/installation scopes including **piping, mechanical, structural, E&I works, skid/package installation**, and vendor coordination—ensuring high-quality execution and client satisfaction.

EMEKA UMEH – HSE Lead (Health, Safety & Environment)

Emeka has **10+** years leading HSE programs across construction, installation, and field activities within Nigeria's oil & gas sector. He implements HSE management systems and enforces critical controls including **PTW, JSA/JHA, toolbox talks, audits, incident investigations, and competency training**, aligned with client HSE requirements.

Board of Directors

STANLEY EGBO – Managing Director

Stanley Egbo is a seasoned global logistics and supply chain executive and the President/CEO of the PSI Group, bringing nearly two decades of international industry leadership since 2006. He earned a B.Sc. in Supply Chain Management from the University of Houston's Bauer College of Business. As CEO of PSI Global Logistics (Houston), he has led high-impact logistics and procurement operations, building trusted partnerships and delivering complex, cross-border solutions that strengthen PSI Group's scale, credibility, and long-term growth.

PATRICK EGBO – Director

Managing Director at Global Infusion Nig. Ltd and also director at Internship logistic services ltd. Earned a Bachelor Degree in Petroleum Engineering in 2003 from the University of Ibadan. Has more than 10 years experience in the downstream sector of the oil and gas industry. A team player and very resourceful fellow.



Our Clients



Contact

USA

Head Office (Houston), TX
8718 Westpark Dr.
Houston TX 77063

Lagos, Nigeria

19 Awoniyi Elemo Street
Ajao Estate, Lagos
Nigeria

Port-Harcourt, Nigeria

2, Unity Drive by Shell Location 2,
Igwuruta, Port-Harcourt, Rivers State,
Nigeria.

info@psienergyservices.com | www.psienergyservices.com

Legal

Legal entity name(s): PSI Energy & Offshore Services Ltd; PSI Energy & Offshore Services LLC; PSI Offshore & Energy Services LLC.

Registration / Tax ID: RC 1417002 / 82-5067921

Confidentiality note: Project details and client references may be subject to NDA and client approval.

