



#### Address:

**Bangladesh Office:**  
House # 50, Road # 10 North Bashabo,  
Sabujbag Dhaka- 1214, Bangladesh

#### Global Office:

11 Woodlands Close #09-38 Room-A,  
Woodlands 11, Singapore 737853.

#### Contact:

+8801742987866    +8801913749618  
+8801731663745    +6598203729



*Powering Progress, Ensuring Reliability*

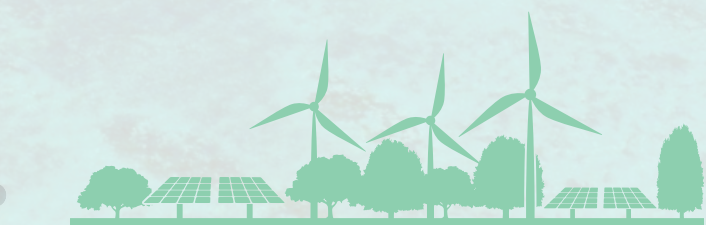
At OMSS Limited, we remain committed to excellence, sustainability, and innovation—driving the energy sector forward with every project we deliver.

## Company Overview



**OMSS** Limited was established in 2022 with the vision of delivering world-class services in the power generation sector of Bangladesh. Within a short span, the company has evolved into a reliable and trusted partner for independent power producers, rental power projects, and government utilities. At its core, **OMSS** specializes in Operation, Maintenance, Service, and Supply (O&MSS), ensuring that critical assets remain highly reliable and efficient. Our services span across turbines, pumps, compressors, and auxiliary systems, where every intervention is carried out with precision and commitment to international standards.

We believe that uninterrupted electricity is essential for industrial growth, social well-being, and economic advancement. To that end, **OMSS** continuously adapts global best practices, invests in modern technologies, and trains its workforce to remain ahead of industry needs. With a team of over 150 skilled professionals, our expertise lies not only in executing projects but also in optimizing long-term plant performance for clients. By integrating innovation, efficiency, and sustainability, **OMSS** plays a vital role in strengthening the nation's energy security. Our overarching mission is clear—powering progress and ensuring reliability for Bangladesh's energy future.



At OMSS, corporate social responsibility (CSR) is a natural extension of our values. We believe that businesses must contribute to society beyond profits. Our initiatives include supporting local schools, offering scholarships to students, and planting trees near project sites to improve environmental sustainability.

We actively participate in community development programs, focusing on education, health, and awareness campaigns. By supporting renewable energy awareness, we promote sustainable practices and inspire future generations to adopt cleaner energy solutions.

Environmental stewardship is also a core priority. OMSS implements eco-friendly practices in projects, minimizing emissions and promoting energy efficiency. Through partnerships with clients, we develop solutions that balance industrial growth with environmental care.

By combining CSR and sustainability initiatives, OMSS ensures that our growth benefits not only our clients but also the communities where we operate.

OMSS Limited contributes directly to Bangladesh's power sector by ensuring reliable operations and maintenance of critical infrastructure. Our work supports uninterrupted electricity supply, enabling industrial growth, job creation, and national development.

By improving plant efficiency, reducing downtime, and promoting sustainable practices, OMSS helps the country achieve its energy security and sustainability goals.

**We are proud to play our part in powering progress for the nation.**



## Vision & Mission

### Vision:

To be the most trusted and preferred partner in the power generation services sector in Bangladesh and expand regionally.

### Mission:

To deliver excellence in power plant operations and maintenance through safety, reliability, and efficiency, while embracing innovation and sustainability.

OMSS operates with three guiding principles: reliability, innovation, and responsibility. Reliability ensures our clients can trust us to manage their assets with the highest level of care, minimizing downtime and maximizing output. Innovation drives us to implement predictive maintenance, remote monitoring, and advanced diagnostic technologies, keeping plants future-ready. Responsibility reflects our commitment to health, safety, and the environment, where every project is executed with care for both people and planet.

Through these principles, OMSS provides solutions that extend beyond technical execution. We foster long-term partnerships, helping clients meet operational targets while reducing costs and environmental impacts. Our mission also emphasizes developing local talent, nurturing the next generation of engineers and technicians who will support the country's energy independence. Together, our vision and mission are not just statements but living commitments that define how we serve clients and communities every day.

## Awards & Recognitions

OMSS Limited has earned recognition from multiple clients and industry bodies for its outstanding contributions to the power sector. Our awards reflect not only technical excellence but also our commitment to safety, innovation, and customer satisfaction.

We have been honored by local utilities for maintaining zero-incident safety records across multiple projects. Our achievements in completing turbine overhauls ahead of schedule and ensuring high plant availability have been recognized as benchmarks in the industry.

In addition to project-specific awards, OMSS has received appreciation from international partners for adhering to global standards of quality and compliance. These recognitions are a testament to the hard work and dedication of our workforce, who consistently go above and beyond to exceed client expectations.

For us, awards are not just accolades but reminders of the trust placed in us. They inspire us to push further, innovate more, and continue setting new benchmarks for excellence in Bangladesh's power generation services sector.

## Financial Highlights / Growth Chart



Since its founding in 2022, OMSS Limited has experienced consistent growth in revenue, workforce, and project portfolio. Our financial performance reflects not only business expansion but also the trust we have built with clients across Bangladesh.

From initial O&M contracts in small-scale plants, we have grown to manage large combined-cycle facilities and major overhauls. Our revenues have increased year on year, driven by repeat clients and long-term partnerships. This growth has enabled us to reinvest in manpower, training, and technology.

Although financial details vary by project, our overall trajectory shows double-digit growth annually. This performance demonstrates our resilience in a competitive market and our ability to adapt to client needs.

The growth of OMSS is not just measured in numbers but in the positive impact we create—delivering uninterrupted power supply, generating employment, and contributing to Bangladesh's economic progress.

## Message from Managing Director

It gives me great pleasure to present the profile of OMSS Limited, a company that was built from a strong vision and an even stronger commitment to service excellence. When we started in 2022, our goal was simple yet ambitious: to become the most reliable partner in the operation and maintenance of power plants in Bangladesh. Today, I am proud to say that we have taken significant strides toward achieving that goal.

Our journey has not been without challenges, but each one has strengthened our team and broadened our experience. Over the years, OMSS has successfully executed numerous projects across Bangladesh, from the overhaul of turbines and pumps to long-term O&M contracts for power plants. These successes are the result of our dedicated workforce, who are not only technically competent but also deeply motivated by the impact their work creates.

At OMSS, we measure our success by the trust our clients place in us. We are determined to continuously innovate, adopt the latest technologies, and uphold the highest standards of safety and quality. Together, with the dedication of our employees and the confidence of our partners, we aim to power Bangladesh's energy future.

## Core Business Areas



## Innovation & Technology Adaptation



OMSS Limited's core business revolves around four key pillars: **Operation**, **Maintenance**, **Service**, and **Supply**. These areas represent the backbone of our operations and define the value we bring to the energy sector.

### Operation of Power Plants –

We manage day-to-day operation of both simple-cycle and combined-cycle power plants, ensuring optimum performance, fuel efficiency, and minimal downtime. Our team is experienced in operating turbines, pumps, and auxiliary systems with strict adherence to OEM guidelines.

### Preventive and Corrective Maintenance –

We perform scheduled and unscheduled maintenance activities on turbines, pumps, and balance-of-plant equipment. This includes condition monitoring, fault diagnostics, and timely interventions to restore peak performance.

### Equipment Overhauling –

OMSS specializes in major overhauls of turbines, pumps, and compressors. Using advanced diagnostic tools and precision engineering, we extend equipment lifespan and improve plant reliability.

### Supply of Spare Parts & Technical Consultancy –

We maintain a robust supply chain network with global OEMs to ensure timely availability of genuine spare parts. Additionally, our consultancy services guide clients in adopting best practices for energy efficiency and cost control.

Together, these core areas allow OMSS to deliver a complete, end-to-end service model that ensures clients can rely on us for the full life cycle of their assets.

In today's rapidly evolving energy sector, innovation is no longer optional—it is essential. OMSS embraces technology and continuous improvement as part of our organizational DNA. We have adopted digital monitoring systems that provide real-time data on plant performance, enabling predictive maintenance and reducing unplanned downtime.

We utilize advanced diagnostic tools such as thermal imaging, vibration analysis, and boroscopy to assess equipment health accurately. These tools allow us to detect potential issues before they escalate, saving clients both time and money.

OMSS also invests in modern asset management software, enabling seamless planning, scheduling, and execution of maintenance activities. This enhances transparency, efficiency, and decision-making for both OMSS and its clients.

In addition, we are exploring opportunities in renewable energy operations and digital twin technology, preparing for the future of energy. By staying ahead of technological trends, OMSS ensures that our clients benefit from cutting-edge solutions that enhance efficiency and sustainability.

Our commitment to innovation is not just about technology—it is about building a culture where our workforce is encouraged to think creatively, embrace change, and continuously improve processes for long-term excellence.



Quality and safety are cornerstones of OMSS Limited's operations. We follow ISO-certified quality assurance (QA) and quality control (QC) processes to ensure every service we deliver meets international standards. From planning to execution, every project undergoes rigorous inspections, documentation, and testing to guarantee compliance and client satisfaction.

Our Health, Safety, and Environment (HSE) policy is designed to create a zero-accident workplace. All employees are trained in safety protocols, emergency response, and safe work practices. We conduct regular safety drills and audits to ensure that our teams remain fully prepared to handle risks.

Environmental stewardship is equally important to us. OMSS is committed to minimizing environmental impact by following sustainable practices, reducing emissions, and managing waste responsibly. We actively support our clients in achieving their environmental compliance requirements.

The strong culture of quality and safety at OMSS has earned us recognition from clients and regulatory bodies. By making QA and HSE integral to our operations, we ensure not only the reliability of our services but also the well-being of our workforce and the communities in which we operate.



Choosing OMSS means choosing a partner who understands the challenges of the power sector and provides practical, effective solutions. Our biggest strength lies in our people—experienced engineers, certified technicians, and motivated professionals who are dedicated to excellence. Our services are available 24/7, ensuring that clients receive timely support whenever they need it.

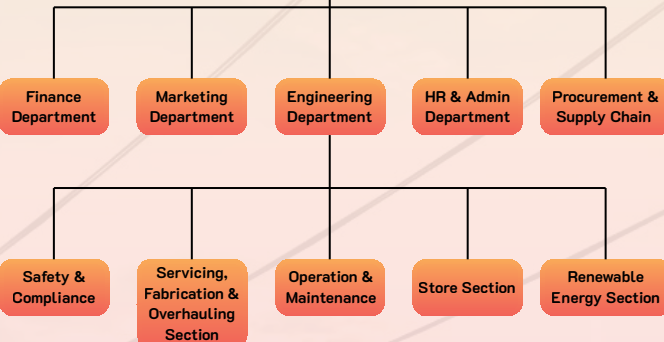
What sets us apart is our ability to combine local expertise with global best practices. We leverage cutting-edge tools and modern technologies such as digital monitoring and predictive maintenance, which reduce downtime and optimize efficiency. Our customer-first approach means that we do not just deliver services; we deliver peace of mind.

Additionally, OMSS maintains strict adherence to quality standards and Health, Safety, and Environmental (HSE) policies. Our ISO-compliant processes guarantee reliability and compliance with international norms. Over the years, this commitment has resulted in high customer satisfaction and repeat partnerships with major IPPs and utilities.

By choosing OMSS, clients gain more than a service provider—they gain a reliable partner dedicated to maximizing performance, reducing costs, and ensuring long-term sustainability in power generation.



### Top Management



OMSS Limited recognizes that manpower and resources form the backbone of our operational capacity. With a team of over 150 skilled engineers, technicians, project managers, and support staff, we ensure that every project is executed with precision and efficiency. Our workforce is strategically distributed across operations, maintenance, supply chain, and corporate support, allowing us to provide end-to-end service coverage.

### Human Resources

1. Skilled Manpower- mechanical, Electrical, instrument, insulation
2. Welder ( ARC, TIG, MIG)
3. Fabricator
4. Scaffolders
5. Rigger
6. Signal Man
7. Forklift Operator
8. Crane Operator
9. Man Lifter
10. Semi Skilled Manpower
11. Store Keeper
12. Pipe Fitter
13. Mill Write Fitter
14. Power Plant Expert
15. Power Plant Operation Team
16. Power Plant Maintenance Team

In addition to human capital, OMSS has invested in modern tools, diagnostic systems, and specialized equipment to support maintenance and overhauling services. From vibration analyzers and borescopes to alignment and balancing tools, our resources are designed to meet the demanding requirements of power generation facilities.

We also maintain a pool of standby manpower that can be rapidly deployed for emergency shutdowns or large-scale overhauls. This flexibility ensures that clients can rely on us for both planned and unforeseen needs.

Our resource base is further strengthened by strong partnerships with OEMs and global suppliers, giving us access to genuine spare parts and technical expertise. By combining skilled manpower with advanced tools and robust supply networks, OMSS provides unmatched reliability in every project we undertake.

## Technical Workforce & Certifications



## Our Services (Detailed)



At the heart of OMSS's success is its highly skilled workforce of more than 150 professionals, including engineers, technicians, and support staff. Our team is composed of specialists with hands-on expertise in turbine operations, pump maintenance, compressor servicing, and auxiliary system management. Each member of our workforce undergoes continuous training to stay updated with the latest advancements in power generation technology.

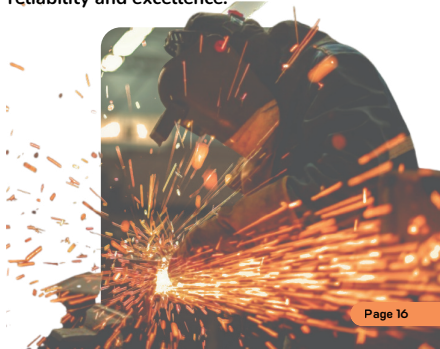
Many of our engineers and technicians are certified by Original Equipment Manufacturers (OEMs) through specialized training programs. These certifications ensure that our services meet global standards for quality and safety. Additionally, OMSS places a strong emphasis on Health, Safety, and Environment (HSE) training, ensuring that all employees are equipped to work safely under challenging industrial conditions.

We also believe in nurturing young talent by recruiting and developing fresh graduates who are mentored by senior experts. This approach allows OMSS to combine experience with innovation, building a sustainable workforce for the future.

Our technical workforce is not only competent but also adaptable, capable of mobilizing quickly to respond to client needs. Their dedication, professionalism, and technical expertise are the driving forces behind OMSS's growing reputation for reliability and excellence.

### Resources

1. Equipment resource
2. Testing resource
3. Vibration team resource
4. Rebuilding Workshop Resource



OMSS provides an extensive range of services tailored to meet the demands of modern power generation facilities. Our offerings include:

- **Operation & Maintenance Contracts:** We take full responsibility for operating and maintaining power plants, ensuring consistent performance and compliance with safety and environmental standards.
- **Preventive Maintenance Programs:** Through scheduled interventions, we help clients prevent costly breakdowns and extend equipment life.
- **Corrective Maintenance & Troubleshooting:** When issues arise, our experts quickly diagnose and resolve problems to minimize disruption.
- **Shutdown & Turnaround Support:** We manage planned outages efficiently, ensuring safe and timely restoration of equipment.
- **Overhauling Services:** OMSS specializes in turbine and pump overhauls, restoring equipment to original performance levels using OEM standards.
- **Supply of Spare Parts:** Our network of global suppliers ensures that clients receive genuine, high-quality components on time.
- **Manpower Outsourcing & Training:** We provide skilled engineers and technicians for short- or long-term assignments, as well as customized training programs for client teams.

By combining these services, OMSS acts as a one-stop solution provider for power plants. We go beyond fixing problems—we create strategies that help clients achieve operational excellence and long-term cost efficiency.

## Power Plant O&M Expertise



With years of proven experience, **OMSS** has established itself as a leader in operating gas turbine and combined-cycle power plants. Our O&M model is designed to ensure optimized performance, minimized downtime, and reduced operational costs.

We adopt a proactive approach that goes beyond routine tasks. Our engineers continuously monitor plant performance through advanced digital systems, identifying early warning signs of potential issues. This predictive approach allows us to prevent failures before they occur, saving clients time and money.

**OMSS** also emphasizes fuel efficiency and environmental responsibility. By fine-tuning combustion processes, adjusting operational parameters, and applying cutting-edge diagnostic tools, we help plants achieve maximum output with lower emissions. Our skilled workforce is trained to manage emergency conditions, ensuring quick recovery in the event of unforeseen incidents.

Clients trust **OMSS** because of our ability to consistently deliver high plant availability rates. Whether operating a small independent power project or a large combined-cycle facility, our O&M expertise ensures safety, compliance, and cost-effectiveness. By keeping the plants running at peak efficiency, **OMSS** contributes directly to the energy security of Bangladesh.



## Strategic Alliances and Global Collaborations

**OMSS Limited** has forged robust relationships with a network of trusted suppliers, O&M service providers, and industry experts, enabling us to deliver innovative solutions across both the energy and heavy industrial sectors. These partnerships have been pivotal in strengthening our capabilities, ensuring we remain at the forefront of both industries as we meet the evolving needs of our clients.

Looking forward, **OMSS** is actively expanding its collaboration efforts with global OEM giants, leading O&M companies, and major industrial players across a range of sectors, including power generation, manufacturing, oil & gas, chemical processing, and heavy engineering. Our goal is to align with world-class manufacturers of gas turbines, rotating equipment, industrial machinery, and engineering solutions, while also building partnerships with top-tier O&M providers who can enhance our operational excellence.

Through these strategic alliances, **OMSS** aims to leverage cutting-edge technologies, advanced engineering practices, and innovative industrial solutions to address complex challenges in both the energy and heavy industry sectors. These partnerships will empower **OMSS** to expand its global reach, tap into new growth opportunities, and provide comprehensive, value-driven solutions to our clients.

With our strong technical expertise, commitment to sustainability, and a proven track record across diverse industries, **OMSS** is strategically positioned to form meaningful collaborations that will enhance our service offerings and further establish us as a trusted partner in both the energy and heavy industrial landscapes.



## Success Story of OMSS

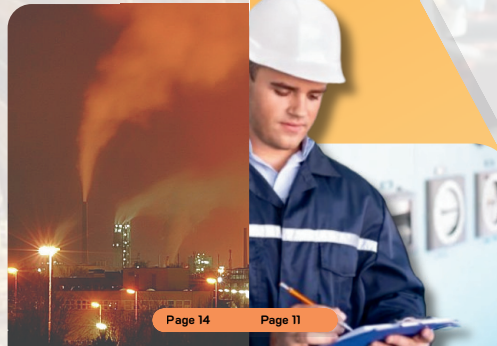
OMSS Limited may have flourished in recent years, but its roots trace back over 30 years, marking the beginning of a remarkable journey in the energy, power and heavy industry sector. With decades of expertise, OMSS has been a key player in shaping Bangladesh's energy and industrial landscape, consistently reaching new milestones that highlight its commitment to excellence, innovation, and client satisfaction.

OMSS has been at the forefront of Combined Cycle Power Plant (CCPP) operations and maintenance, working alongside global OEMs like General Electric (GE), Mitsubishi Heavy Industries (MHI), Alstom, and Siemens. These strategic partnerships have empowered OMSS to leverage world-class engineering and cutting-edge technologies to deliver high-performance solutions.

A cornerstone of OMSS's success lies in its exceptional expertise in turbine overhauls. The company has built a strong reputation for precision, efficiency, and timely execution, ensuring the highest standards of safety and performance. OMSS's ability to deliver these complex projects with consistency and reliability has set it apart in the industry.

What truly distinguishes OMSS is its rapid-response capability in emergency situations, facilitating the timely supply of critical spare parts to national utilities. Supported by a robust global supply chain and strategic OEM relationships, OMSS ensures uninterrupted operations, even in the most challenging circumstances.

As Bangladesh's energy sector continues to evolve, OMSS remains steadfast in its mission to expand locally and globally, forging long-term partnerships and providing innovative solutions while upholding the high standards that have defined its legacy for over three decades.



## Maintenance & Overhauling Capabilities

One of OMSS's strongest areas of expertise lies in the maintenance and overhauling of critical equipment. Our specialized team of engineers and technicians performs complete overhauls of turbines, pumps, compressors, and auxiliary systems. We utilize state-of-the-art diagnostic tools, including vibration analysis, thermography, and boroscopic inspections, to assess equipment health and plan interventions with precision.

During turbine overhauls, for example, we conduct a detailed inspection of blades, rotors, and combustion chambers, followed by necessary repair or replacement. Similarly, our pump overhauls include dismantling, inspection, precision alignment, and performance testing to restore efficiency.

OMSS also excels in emergency maintenance services, offering 24/7 response to breakdowns. By maintaining an inventory of critical spares and having a strong supply chain, we reduce downtime significantly for our clients.

What sets our maintenance apart is our focus on OEM compliance and safety standards. Every overhaul is carried out following strict protocols, ensuring equipment reliability and extended lifespan. By combining technical expertise with best practices, OMSS provides maintenance services that safeguard investments, improve efficiency, and guarantee operational continuity for power plants.

## Supply Chain & Spares Support



## Clientele & Partners



The availability of genuine spare parts is critical to plant reliability, and OMSS has built a robust supply chain system to meet this need. We maintain a wide network of trusted suppliers and OEM partners, ensuring timely delivery of high-quality parts for turbines, pumps, compressors, and auxiliary systems.

Our supply chain team works with global manufacturers to procure authentic components that meet international standards. This reduces the risk of equipment failure caused by counterfeit or substandard parts. By managing procurement, logistics, and warehousing, OMSS enables clients to focus on operations while we ensure uninterrupted availability of spares.

Additionally, our supply chain services include inventory optimization. We help clients balance cost and reliability by analyzing consumption patterns and stocking critical spares accordingly. This minimizes capital tied up in excess inventory while preventing downtime due to shortages.

Our ability to source and deliver at short notice has made OMSS a trusted partner for clients across Bangladesh. By combining technical knowledge with supply chain efficiency, we provide comprehensive support that strengthens plant reliability and reduces lifecycle costs.



Over the years, OMSS has built a strong client base that includes Independent Power Producers (IPPs), rental power companies, and government-owned utilities. Our services are trusted by organizations that demand the highest levels of reliability and efficiency in power generation.

We are proud to have provided operation and maintenance services to multiple power plants across Bangladesh, including gas turbine and combined-cycle facilities. In addition, our overhauling and spare parts supply services have supported utilities in maintaining critical national assets.

Our partnerships extend beyond clients. We collaborate with global OEMs, engineering, procurement, and construction (EPC) contractors, and technology providers. These alliances allow us to deliver projects with international quality standards while adapting solutions to local conditions.

OMSS believes in building long-term relationships based on trust, transparency, and performance. Many of our clients return to us for repeat services, a testament to the quality we deliver. As Bangladesh's energy sector continues to grow, we remain committed to expanding our partnerships both locally and globally, ensuring that our clients benefit from a wide network of expertise and resources.

