



إيفرليت للطاقة
EVERLIT ENERGY

**POWER
SOLUTIONS YOU
CAN COUNT ON
US, WHEREVER
YOU ARE**

TRUSTED PARTNER

www.everlit.sa





TRUSTED PARTNER

www.everlit.sa

ABOUT EVERLIT ENERGY

Everlit is a power solutions company established to deliver reliable, efficient, and future-focused energy systems for commercial, industrial, and infrastructure applications. We specialize in providing a comprehensive range of power technologies, including diesel generators, hydrogen-fueled generators, biodiesel generators, mobile tower lighting systems, and Battery Energy Storage Systems (BESS) Including Services: Installation & Commissioning, Preventive & Corrective Maintenance, Electrical & Mechanical Support, Energy Storage & Hybrid Systems Support, Monitoring, Reporting & Compliance and Training & Technical Support.

At Everlit, we bridge proven power technologies with next-generation energy solutions to meet today's operational demands while preparing for tomorrow's sustainability goals. Our solutions are designed to ensure continuity, efficiency, and resilience across diverse operating environments.

Mission:

Our mission is to support the Kingdom's energy transformation by providing reliable power solutions that enhance efficiency, resilience, and sustainability. We aim to contribute to Saudi Vision 2030 by integrating cleaner fuels, advanced storage technologies, and innovative power systems into critical operations.

Vision:

Our vision is to become a trusted leader in advanced power solutions that support the Kingdom of Saudi Arabia's Vision 2030 by enabling reliable, efficient, and sustainable energy systems. We aspire to drive the transition toward cleaner fuels, innovative energy storage, and resilient power infrastructure that empowers economic growth, technological advancement, and environmental responsibility.





إيفرليت للطاقة
EVERLIT ENERGY

TRUSTED PARTNER

www.everlit.sa

PRODUCTS WE DEAL WITH



DIESEL GENERATORS

SALES OF DIESEL GENERATOR SETS IN ALL CAPACITIES, SUITABLE FOR PRIME, STANDBY, AND CONTINUOUS POWER APPLICATIONS, FEATURING WORLD-LEADING ENGINE AND ALTERNATOR BRANDS.



HYDROGEN FUELED GENERATORS

HYDROGEN-FUELED POWER SOLUTIONS ALIGNED WITH NEOM AND SAUDI VISION 2030 SUSTAINABILITY AND DECARBONIZATION GOALS.



BIODIESEL GENERATORS

DUAL-FUEL BIODIESEL GENERATORS, SWITCHABLE TO DIESEL AT ANY TIME, SUPPORTING CLEANER ENERGY WITHOUT COMPROMISING RELIABILITY.



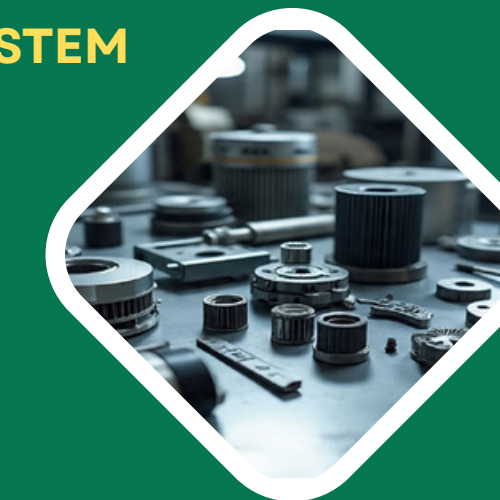
MOBILE TOWER LIGHTS

HIGH-PERFORMANCE MOBILE TOWER LIGHTS DELIVERING WIDE-AREA ILLUMINATION WITH FUEL-EFFICIENT OPERATION, RUGGED DESIGN, AND RAPID DEPLOYMENT FOR DEMANDING OUTDOOR APPLICATIONS.



BATTERY ENERGY STORAGE SYSTEM

BATTERY ENERGY STORAGE SYSTEMS PROVIDE FLEXIBLE, RELIABLE ENERGY STORAGE FOR BACKUP POWER, PEAK DEMAND MANAGEMENT, AND RENEWABLE INTEGRATION.



SPARE PARTS

HIGH-QUALITY DIESEL GENERATOR SPARE PARTS INCLUDING FILTERS, INJECTORS, ALTERNATOR COMPONENTS, AND CONTROL SYSTEMS – DESIGNED FOR DEPENDABLE OPERATION AND MINIMAL DOWNTIME.

OUR SERVICES

Installation & Commissioning:

- Professional installation of generators, BESS, tower lights and power systems
- System testing, calibration and commissioning to international standards
- Integration with existing electrical and mechanical infrastructure

Preventive & Corrective Maintenance:

- Scheduled preventive maintenance programs
- Emergency breakdown support and fault diagnosis
- Mechanical, electrical and control system repairs
- Load testing and performance optimization

Electrical & Mechanical Support

- LV/MV electrical panels inspection and servicing
- ATS, synchronization panels and control systems maintenance
- Engines, alternators, cooling systems, fuel systems and exhaust servicing
- Battery systems inspection, balancing and replacement

Energy Storage & Hybrid Systems Support:

- BESS monitoring, diagnostics and lifecycle maintenance
- Hybrid system optimization (diesel, hydrogen, biodiesel & battery integration)
- Software updates and system performance analysis

Monitoring, Reporting & Compliance:

- Operational health checks and performance reports
- Energy efficiency and reliability assessments
- Compliance with local regulations and international standards

Training & Technical Support:

- Operator and maintenance team training
- Technical documentation and user manuals
- 24/7 technical assistance and rapid response support

Our Service Commitment:

- Fast response times
- Qualified and certified engineers
- Genuine spare parts
- Safety-first approach
- Long-term service partnerships

At Everlit, we ensure maximum uptime, reduced operating costs and sustainable performance, supporting our clients' critical operations while contributing to the goals of Saudi Vision 2030.



WHY CHOOSE US

- **Fully Aligned with Saudi Vision 2030:** Our power solutions directly support Saudi Vision 2030 by enabling energy efficiency, localization, sustainability, and innovation. We contribute to the Kingdom's transition toward a diversified, resilient, and low-carbon energy ecosystem.
- **NEOM-Ready & Future Energy Focused:** Designed for NEOM, giga-projects, and smart cities, our solutions integrate renewables, hybrid power systems, battery energy storage (BESS), and hydrogen-ready technologies to support net-zero, off-grid, and intelligent energy infrastructure.
- **Enabling Energy Transition & Net-Zero Goals:** We deliver low-emission and high-efficiency power systems, reducing reliance on conventional diesel through hybridization, solar integration, and energy storage—supporting Saudi Arabia's net-zero by 2060 commitment.
- **Localization & Local Content Support:** We actively support local content, Saudization, and in-Kingdom value creation, aligning with IKTV and national industrial development programs through local partnerships, services, and technical capabilities.
- **Engineered for Harsh & Remote Environments:** Our solutions are engineered to perform reliably in desert, high-temperature, and remote locations, making them ideal for infrastructure, mining, oil & gas, and giga-project applications across the Kingdom.
- **Smart, Scalable & Digital-Ready Systems:** We deploy intelligent power management, monitoring, and scalable architectures, enabling seamless expansion and optimization as project demands grow.
- **Long-Term National Partnership Approach:** We position ourselves as a long-term partner, supporting national projects from design and commissioning to operation, optimization, and lifecycle management.





إيفرليت للطاقة
EVERLIT ENERGY

TRUSTED PARTNER

CONTACT US



+96 656 414 4439



www.everlit.sa



info@everlit.sa



**Saeed Bin Zaid Branch Street Third Floor, Riyadh
Qurtuba District, Kingdom of Saudi Arabia.**

