



CESL
POWERING TECHNOLOGY



**Central Engineering Services
(Private) Limited**

**AN ODYSSEY IN
SUSTAINABLE
CONSTRUCTION**

GREEN VALUES GLOBAL IMPACT

PILLARS OF SUSTAINABLE EXCELLENCE

1. Reliability with a Green Touch: Ensuring consistent delivery of quality construction with a commitment to environmental stewardship.
2. Quality Beyond Borders: Meeting and exceeding international certifications, CESL's construction services are synonymous with quality and sustainability.
3. Eco-Friendly Engineering: Adopting the best practices in eco-friendly designs, materials, and construction methods, CESL actively contributes to energy savings, emission controls, and recycling/reuse.



POWERING PROGRESS GLOBALLY

Your first choice when seeking a development partner

Central Engineering Services (Private) Limited (CESL) stands at the forefront of innovation, embarking on a journey to reshape the international construction landscape with a focus on sustainable practices. With 25 years of dynamic presence in the Sri Lankan Construction Industry, CESL is now set to make an indelible mark in the global arena, particularly in the realm of green construction projects.

Born from the boom in demand for construction services, CESL quickly rose to the occasion, gaining invaluable expertise in construction management and technical know-how. Now, with over 1000 completed projects and a hundred international endeavors, CESL has begun to spread its success story aggressively across the global stage.

From its inception as a turnkey engineering procurement and construction service provider in 1995, CESL has evolved into a powerhouse, rebranded in 2011 as Central Engineering Services (Pvt) Ltd. This transformation expanded CESL's horizons, aligning its core engineering business portfolios with a commitment to optimize emerging opportunities in sustainable engineering practices worldwide.

Breaking free from conventional boundaries, CESL has set its sights on the international construction arena. With a strategic alliance with the Central Engineering Consultancy Bureau (CECB), CESL aims to extend its legacy globally, contributing to the creation of sustainable infrastructure that transcend geographical constraints.



AN APPROACH THAT WORKS EVERY TIME

In a world that demands environmental responsibility, discover CESL's integrated approach that seamlessly combines cutting-edge technology with sustainable solutions. From energy efficiency to renewable resources, CESL adopts a holistic strategy that optimizes performance while reducing environmental impact.

Fueled by a vision to foster socioeconomic progress while preserving the planet for future generations, CESL integrates eco-friendly designs, materials, and construction practices to every project undertaken within its wide range of specialisations.



GLOBAL OPERATIONS LOCAL IMPACT

Green footprint across continents

Since actively commencing operations in 2011, CESL has been at the forefront of embracing the high demand for construction services. However, the company's commitment goes beyond traditional projects; it's about shaping a future where construction harmonizes with the environment. CESL's core business, spanning building construction, roads, bridges, water supply, and urban infrastructure, is now geared towards leaving a positive environmental impact.

Diverse green construction portfolio

CESL's construction prowess extends to customers in both the public and private sectors worldwide. The scope of their sustainable construction projects encompasses everything from eco-friendly educational and healthcare facilities to green office spaces, residential complexes, and water conservation initiatives. CESL is not just constructing; it's crafting a sustainable legacy.

Accessibility, affordability, and accountability

Offering you a competitive edge, CESL ensures global accessibility through a network of highly qualified and experienced engineers, available 24x7, dedicated to fast-tracking green project mobilization. Their commitment to affordability ensures structures with an optimum combination of cost and quality, making green construction solutions globally competitive.



SUSTAINABLE GLOBAL DEVELOPMENT

Diverse talent pool for eco-innovation

With a diverse pool of over 600 technical staff, including civil, mechanical, and electrical engineers, CESL is not just building; it's cultivating a workforce dedicated to sustainable construction technology and process innovation.

Green accolades for global impact

Beyond traditional recognitions, CESL has earned numerous awards for its workforce excellence in sustainable construction practices. This showcases the company's global commitment to reinventing business and achieving excellence with an eco-conscious approach.



A GREEN FOOTPRINT BEYOND BORDERS

Holistic approach to global business

CESL's policy surpasses mere economic value creation; it's a commitment to acknowledging the importance of social and environmental capital. From legal compliance to creating a healthy and safe working environment globally, CESL is actively reducing its environmental footprint.

Trusted partner in green construction

As the main subsidiary of CECB, CESL operates as a prime supplier of sustainable construction services for governments worldwide. The company's expertise spans design and construction of projects in industries that include Power & Energy, Textile, Pharmaceutical, Finance, Manufacturing, Tourism, Military, Education, and NGOs.

Integrated renewable energy solutions

Ensuring sustainable and forward-thinking solutions for a greener future, CESL is staying at the forefront of innovation by seamlessly integrating cutting-edge solar and renewable energy technologies with construction expertise.



GLOBAL ENGINEERING SOLUTIONS

Design and construction

From multi-storied green buildings to entire eco-friendly township developments, CESL's expertise in sustainable design and construction is reshaping the global narrative. Our portfolio includes environment-friendly hospitals, eco-conscious commercial buildings, green recreational facilities, and more.

International infrastructure

With extensive experience in planning, designing, and constructing sustainable buildings, roads, bridges, and so on, CESL is taking its green expertise beyond Sri Lanka. The company's prowess includes the construction of elevated green roads, eco-friendly flyovers, and the rehabilitation of existing structures.



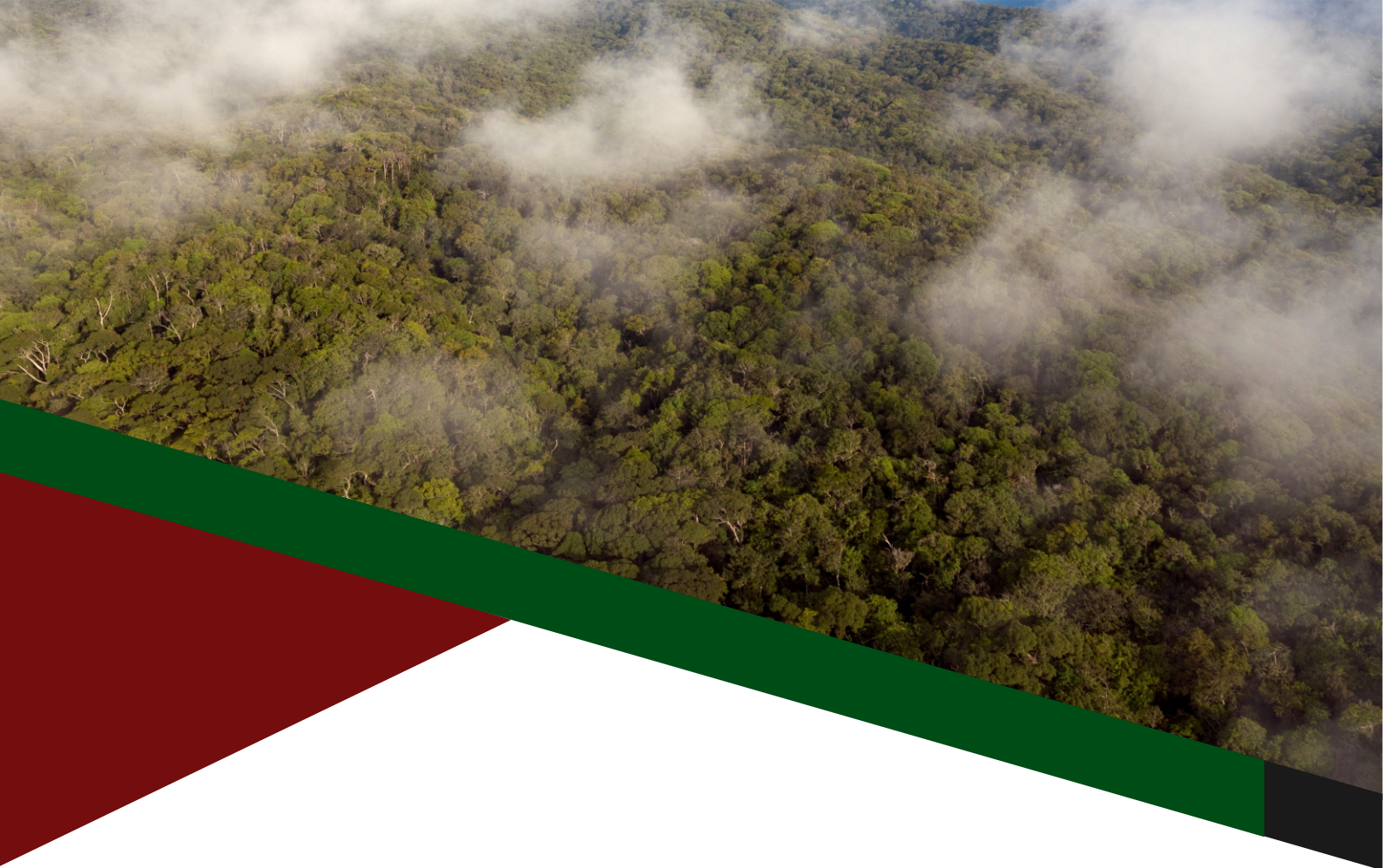
Sustainable irrigation infrastructure

CESL's engineering expertise extends to large-scale sustainable irrigation projects globally, promoting the design, planning, and execution of reservoirs, canals, and dams with an eco-conscious approach.

Green impact in special global projects

Contributing to the planning, designing, and construction of special eco-friendly facilities worldwide, CESL engages in projects such as sustainable zoological gardens, biodiversity parks, green playgrounds, and eco-friendly sewerage & water treatment plants.

Not just limited to construction, CESL supplies sustainable concrete ready mix, eco-friendly asphalt, and crusher plants globally, offering comprehensive green solutions to diverse international projects.



PHILANTHROPY

CSR beyond green construction

Taking Corporate Social Responsibility (CSR) seriously, CESL conducts international programs and schemes, touching various aspects such as green education, eco-conscious health initiatives, sustainable sports development, green community development, and corporate philanthropy with an environmental focus.

In essence, CESL's journey transcends borders, with a commitment to delivering superior engineering products and services globally, redefining the construction narrative with a green consciousness.



A TESTAMENT TO QUALITY

Certification of global standards

1. ISO 9001:2015: Quality Management System Certified Company.
2. ISO 14001:2015: Environment Management System Certified Company.
3. ISO 45001:2018: Occupational Health & Safety Management System Certified Company.



Contact us

No. 415, Bauddhaloka Mawatha,
Colombo 7, Sri Lanka
Tel: (+94)11 2688 448 or (+94)11 2668 800
Email: info@cesl.lk

www.cesl.lk