CENTER OF ECOLOGY ENVIRONMENT AND RESOURCES



COMPANY CAPABILITY PROFILE



COVER LETTER

Dear Valued Partners & Clients,

Center of Ecology Environment and Resources (CEER) extends its sincere greetings, along with wishes for good health and success to you!

With over 20 years of experience in scientific research and technological development, alongside the application of research achievements into practice through environmental consulting services and waste treatment technology, we are proud to be a trusted partner to many major partners in services such as: Environmental management, greenhouse gas inventory, wastewater, water supply and exhaust gas treatment, environmental monitoring, and occupational environment.

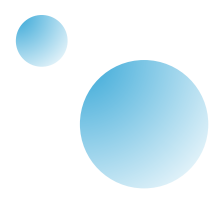
Our team of specialized and experienced engineers, who are constantly trained with updated knowledge and skills, coupled with a responsible working style, are committed to meeting all of your company's environmental treatment requirements.

CEER continuously strives to improve equipment and work processes to deliver high-quality services at reasonable costs, towards the goal of: Resource Regeneration - Sustainable Development.

We look forward to cooperating with your company, so that we can work together to improve and protect the environment.

Sincerely thank you!

Nguyen Trung Thao - CEO



CENTER OF ECOLOGY ENVIRONMENT & RESOURCES ABOUT THE CENTER

With over 20 years of professional experience in the environmental sector in Vietnam, CEER is confident in its ability to help our partners turn environmental factors into a strategic advantage in production, while also enhancing their value and impact within the community.







TIMELINE & BUDGET

We ensure fast turnaround times for project completion at reasonable costs.



QUALITY

Streamlining environmental processes along with the construction and operation of projects.



are your best choice?

PROFESSIONAL

An experienced team of engineers with advanced expertise.



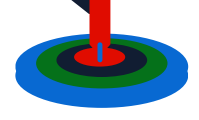
SUPPORT

Providing long-term warranty, maintenance, and free lifetime consulting partnership.

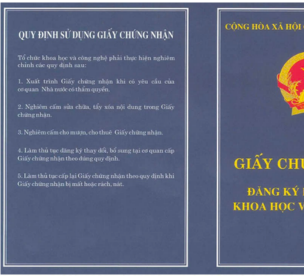


COMPREHENSIVE SERVICES

Providing end-to-end environmental solutions, from project documentation to execution.











99/DK-KHCN

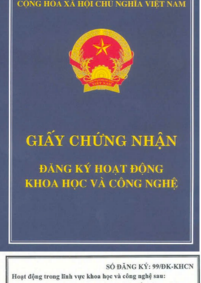
211600666

04/06/2004

CHUNG MINH THU NHÂN DÂN

NGÀY ĐẢNG KÝ THUẾ

NOODF, S619 KHÁUTRÚ WWW.HCMTAX.GOVAN



1. Hoạt động nghiên cứu khoa học và phát triển công nghệ trong lĩnh vực: Công nghệ quản lý và xử lý chát thái (rắn, không khi); Công nghệ phục hỗi và thi tạo mỗi trường; Công nghệ phục hỗi và thi tạo mỗi trưởng; Công nghệ quan trắc mỗi trưởng, kiểm soát và xử lý ở nhiễm; Kỳ thuật xây dựng; Khoa học mỗi trưởng - các khía cạnh xã hỗi. 2. Dịch vụ khoa học và công nghệ theo lĩnh vực đáng kỳ: Dịch vụ thứ nghiệm chất lượng sản phảm, hàng hôạ; Dịch vụ mỗi giới chuyển giao công nghệ (hỗ try các bên có nhu cầu mua hoặc bán tim kiểm đổi tác để kỳ kết hợp đồng chuyển giao công nghệ;) Dịch vụ tư vấn chuyển giao công nghệ (hỗ try các bên lựa chọn công nghệ, đám phán, kỳ kết, tực hiện hợp đồng chuyển giao công nghệ;) Dịch vụ đánh giá công nghệ (đánh giá trình độ công nghệ, xác định giá trị, liệu quá kinh tẻ và tic động của công nghệ, khaín tuyện bởi đường chuyện môn cho các tổ chức, cả nhân có nhu chu (cá thươ các giá phái mặn khá, đổi với xác cấy vàn bằng chủng chi phái được pháp của cơ quan Nhà mước cở đườn quyền). 3. Hợp tác với các tổ chức, cả nhân trong và ngoài nước theo lĩnh vực đáng kỳ phù hợp luật định. (Đố với những lĩnh vực hoạt động có đầu kiện theo quy định của pháp luất trước khi thực hật phái được pháp của cơ quan Nhà mước cở đường mộth và công nhỏ của pháp luất trước khi thực hật phái được pháp của cơ quan Nhà mước cổ thờn quyềng. Thành phổ Hồ Chi Minh, ngày 2 tháng 4 năm 2025 Cổ GIÁM ĐỐC



The Center operates under the Certificate of Science and Technology issued by the Department of Science and Technology of Ho Chi Minh City, No. 99/ĐK-KHCN dated May 13, 2004. The certificate was amended for the fifth time on June 26, 2023. The Center is staffed with a team of highly qualified technical professionals and is equipped with modern machinery and equipment, specializing in providing consulting, design, construction, and engineering services in the fields of wastewater, air emission, and solid waste treatment, as well as environmental protection in general.

Head Office: Building 29-29A Huynh Van Banh Street, Phuong Phu Nhuan District, Ho Chi Minh City

Representative Office: 86/56/1 Pho Quang Street, Tan Son Hoa District, Ho Chi Minh

City

Hotline: 0989 006 664

Website: trungtamceer.com

VISION & MISSION



We aim to become a leading organization in the field of environmental protection, delivering practical, sustainable, and innovative solutions to preserve nature, enhance quality of life, and build a green, clean, and healthy future for the community.



We are committed to developing sustainable solutions by applying green technologies and raising community awareness to minimize the impact on our planet. We believe that every action taken today lays the foundation for a green, harmonious, and sustainable future.

"Sustainability: Our Choice. Not a Trend."



CERTIFIED

We continuously strive to align with customer requirements and comply with all applicable regulations and standards.

SAFETY

Environmental and human safety is our top priority.

MANPOWER

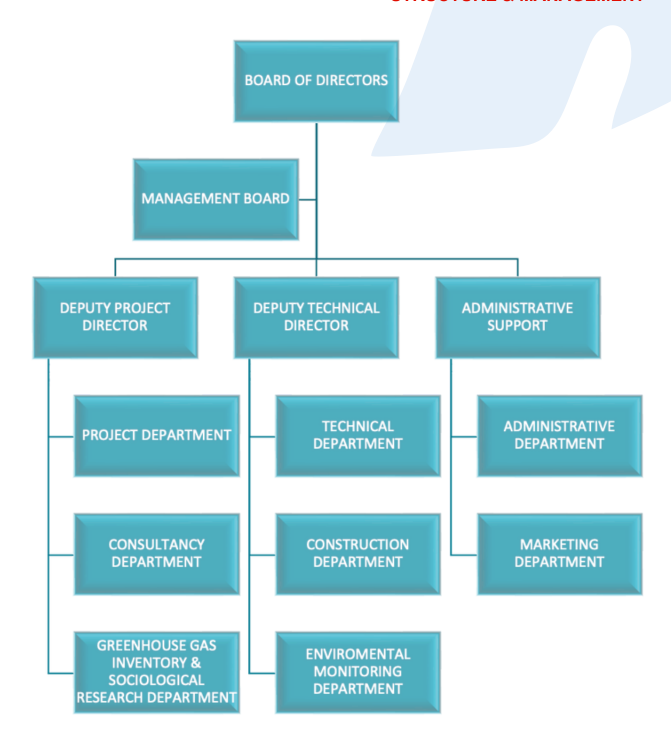
Human capital is a valuable resource and our core strength.

RESPONSIBILITY

Ensuring the protection of customer and local community interests around the project.



STRUCTURE & MANAGEMENT



CEER has over 20 staff members in both office and technical divisions. We continuously recruit and train additional personnel to meet the growing workload. At the same time, we place strong emphasis on developing the professional skills and expertise of our core team, contributing to enhancing individual and organizational capabilities, thereby driving CEER's robust and sustainable growth.





We specialize in consulting and preparing procedures to obtain environmental permits in accordance with current regulations for organizations and enterprises.



We specialize in consulting, designing, and constructing water supply systems for domestic use as well as wastewater treatment systems that meet standards before discharge into the environment.



We specialize in supplying and installing air emission treatment systems, dust collection systems, dust filters, and clean rooms in industrial settings.



OPERATIONAL CAPABILITY



- Measuring and inventorying greenhouse gas emissions at enterprises;
- Consulting and developing solutions to reduce greenhouse gas emissions in production and business activities;
- Preparing greenhouse gas inventory reports and emission reduction reports.



Livelihood restoration for households affected by the project, helping them achieve stable incomes.

Supporting household economic development through the implementation of effective production models.

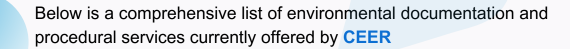


We carry out environmental monitoring, sampling, and analysis of various indicators in wastewater, exhaust gases, soil, surface water, and ambient air. In addition, we perform measurements and assessments of workplace environmental factors to promptly detect harmful agents that may affect workers' health - such as toxic substances, fumes, dust, temperature, humidity, and lighting



ENVIRONMENTAL PROCEDURE CONSULTING

CEER specialize in providing comprehensive services related to environmental legal procedures and documentation, assisting clients from the initial investment preparation and project approval stages through to the commencement of operations and continuously throughout the production and business phases.





In addition, **CEER** also provides services for various environmental documents such as wastewater connection approval certificates, industrial waste classification and analysis reports, and more.

IMPLEMENTATION PROCESS



GREENHOUSE GAS INVENTORY

SUBJECTS OBLIGATED TO PERFORM GREENHOUSE GAS EMISSIONS INVENTORY

CEER specializes in providing services related to greenhouse gases.

According to Decision No. 13/2024/QĐ-TTg, there are six key sectors required to conduct greenhouse gas (GHG) inventories: energy, transportation, construction, industry, agriculture and forestry, and waste management.

If your business belongs to any of these sectors, conducting a GHG inventory cannot be delayed when meeting any of the following criteria:

- Annual GHG emissions of 3,000 tons of CO₂ equivalent or more.
- Total annual energy consumption of 1,000 tons of oil equivalent (TOE) or more.
- Solid waste treatment facilities with a capacity of 65,000 tons per year or higher.

REPORT PREPARTION

TRAINING & WORKSHOP





SOCIOLOGICAL RESEARCH & LIVELIHOOD RECOVERY

Sociological surveys are a method of gathering information from the public through questionnaires and survey forms. This approach supports the observation and evaluation of issues, events, and developments related to economic, cultural, and social life.

A SURVEY PROJECT CONSISTS OF 3 STAGES:

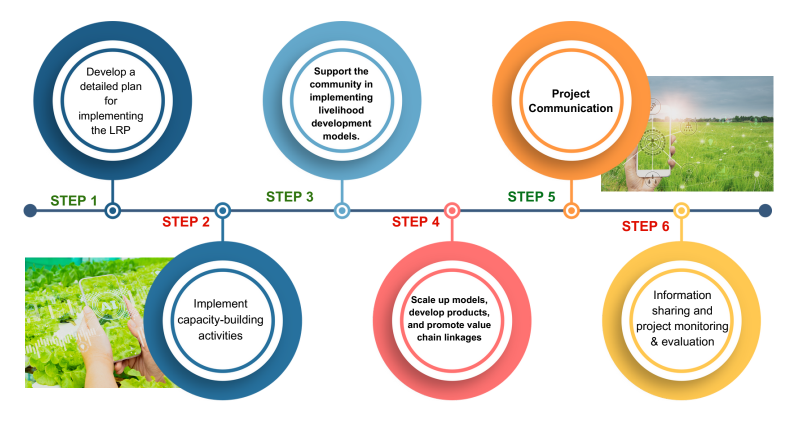




SOCIOLOGICAL RESEARCH & LIVELIHOOD RECOVERY

PURPOSE & OBJECTIVES OF THE LIVELIHOOD RESTORATION PROGRAM (LRP)

- Livelihood restoration for households affected by the project, ensuring stable income for families.
- Develop household livelihoods by implementing effective production models, with a focus on highprofit agricultural production and service business models.
- Upgrade products and develop agricultural value chains to create effective linkages between farmers, input suppliers, and processing units.
- Enhance the production and business management capacity of households, as well as the capabilities of local management agencies, to effectively support project activities.





CONSULTING & TRAINING SERVICES_



- CEER provides a team of professionals with expertise and experience in sociological surveys and livelihood restoration.
- We ensure that the implementation of LRP (Livelihood Restoration Program) complies with national laws and aligns with international standards and conventions.
- CEER also offers training courses on sociological survey methods and livelihood restoration for learners, practitioners, and project stakeholders, ...





CEER with a highly experienced team, we deliver effective and economically optimized water supply and wastewater treatment solutions tailored to customer needs.

CEER's Services:

- RO purified water production systems
- Water supply treatment
- Industrial wastewater treatment
- · Domestic (residential) wastewater treatment
- Hospital wastewater treatment
- · Livestock wastewater treatment
- Seafood processing wastewater treatment
- Hotel restaurant resort wastewater treatment
- Paper production wastewater treatment
- Starch processing wastewater treatment
- Rubber processing wastewater treatment
- Brewery and alcohol production wastewater treatment
- Sugar industry wastewater treatment
- Textile and dyeing industry wastewater treatment















WATER AND WASTEWATER TREATMENT SYSTEM



With over **20 years of experience** in the treatment of water supply, wastewater, and exhaust gases, **CEER** combines advanced technology, cost-effective solutions, and efficient operation to deliver optimal results that meet customer requirements in terms of timeline, quality, and aesthetics.

We offer **end-to-end services**, including the design, construction, maintenance, operation, renovation, and upgrading of water supply, wastewater, and air emission treatment systems.







DUST AND INDUSTRIAL GAS TREATMENT SYSTEM



Filterbag Dust Collector

- **Capacity:** 5.5Kw 300Kw
- Application: Treatment of dust particles sized from 100µm to 5µm.
- Description: Centralized dust extraction system used in factories with multiple dust sources such as wood dust, fiber dust, powder dust, animal feed dust, plastic dust, etc.
- Treatment Efficiency: 98%.

Cyclone & Filter Dust Collector

- **Capacity**: 22Kw 300Kw
- **Application:** Treatment of dust particles sized from 10µm to 2µm.
- Description: Centralized dust extraction system used in factories with multiple dust sources such as metal dust, polishing dust, and stone dust.
- . Treatment Efficiency: 99%.





Cyclone & Gas Absorotion tower Dust Collector

- Capacity: 22Kw 300Kw
- **Application:** Treatment of dust particles sized from 100µm to 5µm in acidic and alkaline environments.
- Treatment Efficiency: 99.5%.

Cyclone & Filterbag Collector

- Capacity: 7.5Kw 300Kw.
- Application: Treatment of dust particles sized from 100µm to 2µm.
- Description: Centralized dust extraction system in factories with multiple dust generation points such as wood dust, zinc dust, flour dust, etc.
- Treatment Efficiency: 99.8%.





ENVIRONNMENTAL MONITORING- JV PARTNER





CEER provides the following Environmental Monitoring services:

- Air quality monitoring: Measurement of dust concentration, CO, SO₂, NO₂, O₃, etc.
- Water monitoring (clean water, surface water, groundwater, wastewater, sludge): Testing for pH, heavy metals, microorganisms, etc.
- Soil monitoring: Assessment of acid sulfate contamination, salinity, heavy metals, pesticides, etc.
- Noise and vibration monitoring: At industrial zones, urban areas, near airports, etc.
- Radiation and electromagnetic field monitoring
- · Occupational environment monitoring



JV PARTNER

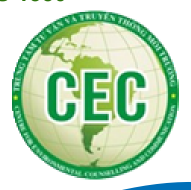


CENTER FOR ENVIRONMENTAL COUNSELLING AND COMMUNICATION (CEC)

CODE: VIMCERT 208 - VILAS 1330









REPRESENTATIVE PROJECTS

Environment – Law – Business

The following table presents key environmental documentation, consultancy projects, and notable environmental protection infrastructure designs implemented by **CEER** in recent years:



NO.	PROJECT	PROJECT OWNER	TYPE	AREA
1	Environmental supervision consultancy during the construction of Long Thanh International Airport Phase 1, Component Project 3 – Essential airport facilities under the project "Investment in construction of Long Thanh International Airport Phase 1".	ACV	EIA	Dong Nai
2	Environmental monitoring and supervision during the construction process of the project "Construction of Terminal 3 Passenger Terminal at Tan Son Nhat International Airport."	ACV	EIA	Ho Chi Minh city
3	Preparing the Environmental Impact Assessment (EIA) report for the project "Expansion and Upgrade of Ca Mau Airport."	ACV	EIA	Ca Mau
4	Preparing the proposal report for the issuance of an environmental permit for the project "Bao Loc Solid Waste Treatment Plant."	GREEN FRIENDLY ENVIROMENT JOINT STOCK COMPANY	EP	Lam Dong
5	Preparing the proposal report for the issuance of an environmental permit for the project "Gia Binh Hong Ngu Solid Waste Treatment Plant."	GIA BINH HONG NGU JSC	EP	Dong Thap



CENTER OF ECOLOGY ENVIRONMENT & RESOURCES

REPRESENTATIVE PROJECTS

NO.	PROJECT	PROJECT OWNER	TYPE	AREA
6	Preparing the proposal report for the issuance of an environmental permit for the project "Dung Quat LPG Storage."	PV GAS	EP	Quang Ngai
7	Preparing the seawater extraction permit for the project "Son My LNG Terminal."	SON MY LNG TERMINAL LIMITED LIABILITY COMPANY	EP	Binh Thuan
8	Consulting, preparing dossiers, and carrying out procedures for obtaining the Environmental Permit for the project "Jamona Golden Silk Commercial-Service and Residential Complex."	THUONG TIN TAU CUOC JOINT STOCK COMPANY	EP	НСМ
9	Consulting, preparing dossiers, and carrying out procedures for obtaining the Environmental Permit for the project "Phuc Bao Minh Apartment (Carillon 7)."	PHUC BAO MINH TRADING CONSTRUCTION	EP	НСМ
10	Consulting and preparing environmental protection reports	VIETNAM MUSASHI PAINT CO.,LTD	EPR	Dong Nai
11	Consulting and preparing environmental protection reports for 32 stations	ACV	EPR	Nationwide
12	Wastewater environmental monitoring at the office and at Nghi Son 2 Thermal Power Plant	DOOSAN ENERBILITY VIETNAM CO., LTD	EM	Quang Ngai
13	Environmental monitoring for the project "Marine dumping of dredged mud and sand materials at Nghi Son 2 Thermal Power Plant Port."	DOOSAN ENERBILITY VIETNAM CO., LTD	EM	Thanh Hoa



CENTER OF ECOLOGY ENVIRONMENT & RESOURCES

REPRESENTATIVE PROJECTS

NO.	PROJECT	PROJECT OWNER	TYPE	AREA
1	Design of wastewater treatment system and environmental protection plan for Phuong Nam Construction Consulting and Informatics Joint Stock Company.	SOUTHERN ENGINEERING & INFORMATICS – INVESTMENT CORPORATION (S.E.I)	WTS	НСМ
2	Design, construction, and installation of the "Wastewater Treatment System" at Thap Ba Hot Spring Tourism Center – Nha Trang, following a closed-loop process, with a capacity of 600 m³/day-night.	CENTURY 21 JOINT STOCK COMPANY	WTS	Nha Trang
3	Construction and installation of a wastewater treatment system with a capacity of 12 m³/day.	CU CHI COMMERCIAL & INDUSTRIAL DEVELOPING INVESTMENT JSC	WTS	НСМ
4	Design, construction, trial operation, sample collection, testing, and acceptance of the industrial wastewater treatment system.	BUI VAN NGO INDUSTRIAL AGRICULTURAL MACHINERY & FOOD CO., LTD.	WTS	Long An
5	Design and construction for the upgrade of the wastewater treatment plant.	GIA MINH CO., LTD	WTS	НСМ
6	Design and construction for the upgrade of the wastewater treatment plant.	COLGATE-PALMOLIVE (VietNam)	WTS	Binh Duong
7	Construction and installation of a wastewater treatment system with a capacity of 30 m³/day.	TAN THUAN EPZ SERVICE CO., LTD.	WTS	Long An
8	Consulting, designing, and providing technical design documents for the renovation of wastewater and air emission treatment systems.	U.P.E – WATSON PLASTIC JOINT VENTURE ENTERPRISE	WTS	НСМ



PARTNERS & CLIENTS





































ACKNOWLEDGEMENTS

We sincerely express our deepest gratitude to all Partners, Employees, and Clients who have accompanied the Center for Ecological Environment and Resources (CEER) throughout the past time.

Your support and trust have been invaluable motivations that drive us to continuously develop and improve.

We are committed to maintaining and enhancing the quality of our services, providing innovative and reliable solutions to meet all your needs. Our mission is not only to deliver the best products and services but also to build long-term and sustainable partnerships.

Once again, we sincerely thank everyone who has contributed to our success. We always welcome your feedback and look forward to your continued support in future projects. Every comment and suggestion from you is a valuable source of encouragement for our growth and improvement.

We wish all our valued clients and partners good health, success, and prosperity!

Respectfully,

Nguyen Trung Thao – CEO





CENTER OF ECOLOGY ENVIRONMENT & RESOURCES (CEER)





Head Office

Building 29-29A Huynh Van Banh Street, Phu Nhuan Ward, Ho Chi Minh City, Vietnam



Representative Office

86/56/1 Pho Quang Street, Tan Son Hoa Ward, Ho Chi Minh City, Vietnam



Email

sale@trungtamceer.com

