





Rosefield Energy Tech (RET)

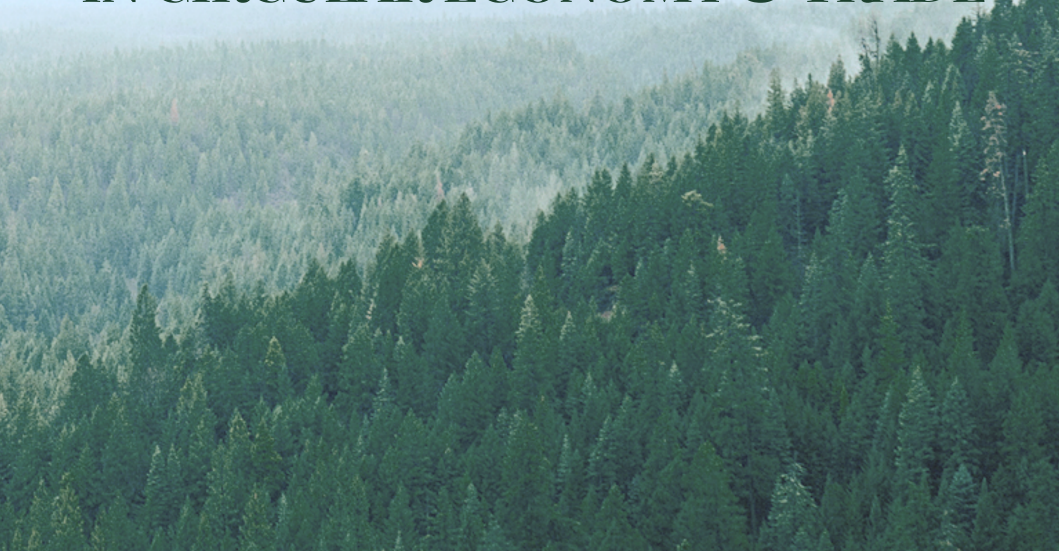
in association with

EXIM Institute

Centre for Environment Education (CEE)

present a certificate course on

SUSTAINABILITY ESSENTIALS FOR PROFESSIONALS IN CIRCULAR ECONOMY & TRADE



We have a very finite time to save ourselves – as nature will regenerate with or without us!

As the world faces escalating environmental challenges, we recognize the critical importance of embracing sustainable practices to safeguard our planet's future

Rosefield Energy Tech (RET) in association with Exim Institute and Center for Environment Education (CEE) brings the first-of-its-kind comprehensive course on *Sustainability Essentials for Professionals in Circular Economy & Trade*. This educational initiative is instrumental in fostering a mindset shift towards sustainability. This course will give you a comprehensive understanding of the various terminologies, concepts, principles & tools that govern this emerging economic paradigm shaping the world. This course will significantly raise your awareness levels on these areas & empower you to become catalysts for positive change in your respective industries.

\$50 Trillion

Global ESG assets by 2025 (one-third of all projected assets under management worldwide)

Source: Bloomberg

35 Million

Green jobs can be created in India by 2047

Source: Moneycontrol

₹200 Billion

Sovereign Green
Bonds to be issued
by India in second
half of FY24

Source: CNBC

WHO IS THIS PROGRAMME FOR?

'Green Skills' are a big competitive advantage for entry and midlevel professionals due to Supply chain globalisation, ESG compliance requirements and heightened awareness among firms & industries to maintain sustainable business practices.

Our 12-session Sustainability Essentials for Professionals in Circular Economy & Trade online course is ideal for professionals in areas of Sourcing, Transportation, Compliance, Sustainability, Risk Management & EXIM who want to explore the myriad of possibilities that lie ahead in this sector.





LEARNING OUTCOMES



Holistic Sustainability

Develop a comprehensive understanding of Circular Economy, EPR and CBAM by exploring their multi-faceted impact on the environment, society and the economy



Adapting to Evolving Business Environment

Understand how innovations in sustainability contribute to organisational resilience and adaptation in the face of dynamic business environments



Cultivating Sustainable Culture

Learn how to integrate sustainable vocabulary into organisational values, fostering a mindset that provokes, rethinks and prioritizes environmental responsibility and long-term viability



Empowering Global Competitiveness

Embracing sustainability initiatives and policies serves as a strategic imperative for businesses preparing for competitive exports

Module I: Climate Change

Examine the irreversible effects of Climate Change, the various approaches to achieve sustainability & brief intro to Circular Economy

- Understand the current state of climate change
- Discover the diverse approaches being undertaken globally
- Look at the alignment of climate action with sustainable development goals (SDGs)
- Learn about the different emission reduction concepts
- Analyse principles of United Nations Framework Convention on Climate Change (UNFCC)
- Explore what is Climate Financing and scope of financing (Government & Private)
- Introduction to Principles of Circular Economy

Module II: Circular Economy

Learn the various Circular Design Principles & Business Models that can be embedded in conventional business models to make them sustainable

- Understand Circular Smart Design and its principles
- Learn about Biological Cycle & Technical Cycle
- Explore various Circular Business Models & innovative approaches
- Examine LCA (Life Cycle Assessment) in Waste Management
- Analyse how to implement circular strategies in supply chains and business operations
- Explore how Industry 4.0 comes in

Picture credit: DW 5

Module III: Waste Management & EPR

Understand how waste can be a national resource and the role of EPRs in waste regeneration

- Overview of Various Waste Management Systems
- Explore the best waste management practices in India
- Learn the definition and principles of Extended Producer Responsibility (EPR)
- Understand implementation and evaluation of EPR
- Learn about Government's LiFE programme & RRR Centres

Drink cans

Glass & Plastic Bottles Paper

Module IV: CBAM & EUDR

Explore the essential & transformative policies and legislative actions undertaken by the European Union that will impact the cost of doing business

- Learn the must know terms related to carbon tax
- Analyse the objectives of CBAM & its implications on trade
- Understand the key components of EUDR & its contribution
- Discover new innovations & emerging trends
- Identify the possibilities of digitalisation in these areas

PROGRAMME FACULTY



Director EXIM Institute

Sudhakar Kasture

Mr. Sudhakar Kasture holds Masters in Foreign Trade (M.F.T.). He has an experience of over 4 decades as a leading International Trade Consultant, Speaker & Trainer to several well-known Listed & Private Companies, MNCs, Industry Federations, B-Schools, Banks & Training Centers, Export-promotion Councils & Foreign Bodies. Exim Institute has imparted education to 5500+ students. He believes that conceptual clarity is uppermost in understanding in any process.

Environmental Sustainability is his passion. He has chosen to impart knowledge in this area to a wider audience as climate change has far-reaching consequences on businesses, livelihoods, domestic and international trade.



Founder & Director Rosefield Energy tech

Shailendra Gokhale

Shailendra Gokhale is a highly experienced Energy professional with a rich global experience in Lubricants Value Chain and Circular Economy in Used Oil in India. Shailendra plays a pivotal role in contributing to India's progression towards Circular Economy working with the government entities, industry bodies and Private sector. He is a much sought-after speaker, having participated in ICIS and other international conferences of Petroleum products.

He is external advisor to BCG and worked with Castrol India, BP (UK) and Lubrizol in the past.

PROGRAMME FACULTY



Senior Programme Director CEE

Prabhjot Sodhi

Mr. Sodhi has a diversified experience in leading and implementing projects in a wide range of areas – plastic waste management to climate change, natural resources, land development to livelihoods of poor, and marginalized in the tribal, rural and urban spaces for the last 40 years. He has been working experience with multiple donors in the space of Circular Economy (plastics) –like Coca Cola, Hindustan Unilever Limited, HDFC Bank & Nyara Energy. He is a passionate, open and reflective individual.

ASSIGNMENT

Participants will apply programme concepts to their own self and their organisations, reflecting on each module's concepts and determining next steps

<u>Assess</u> yourself or your organisation's contributions to the conservation of the Earth's natural capital

Explain yourself or your organisation's approach to applying the fundamentals of circularity

Examine yourself or your organisation's resource utilisation and note down action plans wherever necessary

<u>Identify</u> products or services in your organisation which will be impacted by Carbon Tax

<u>Create</u> an outline for a project of sorts to incorporate these issues in your future plans for the organisation

THE LEARNING EXPERIENCE

The Sustainability Essentials for Professionals in Circular Economy & Trade programme is spread over six weekends (2 hours each day) and consists of live video lectures, question-and-answer (Q&A) sessions, feedbacks and discussions.



Orientation

The program will be conducted across 12 sessions of 2 hours each on weekends (Saturday & Sunday). We will cover this course over 8 weekends by giving 2 weekends off in between.



Fresh Topics

Each week unfolds with the introduction of a new and meaningful topic, providing you with an ongoing exploration of pertinent subjects.



Live Video Lectures

In addition to live class, we also conduct Q&A sessions after every class to help participants clarify any questions they may have and foster active discussions amongst participants encouraging them to seek more knowledge.



Follow up

Our Support Team will follow up via email with participants sharing all study materials and information about fellow participants (if required). Additionally, a common whatsapp group would also be created to be in constant contact.

CERTIFICATE

Upon successful completion of the programme, participants will be awarded a smart digital & physical certificate.



Programme Fee and Duration



₹25,000 + GST



13th April, 2024 - 2nd June, 2024



12 Sessions, 2 Hours Each Over 6 Weekends

About Centre for Environment Education (CEE)

Centre for Environment Education Ahmedabad was established as a Centre of Excellence under the Ministry of Environment, Forest and Climate Change, Govt. of India, working in the field of Environmental Education and Education for Sustainable Development.

As a national institution, CEE's mandate is to promote environmental awareness nationwide. CEE develops innovative programmes and educational material and builds capacity in the field of Education for Sustainable Development (ESD). It is committed to ensure that Environmental Education (EE) leads to action for sustainable development.



The CEE academy is set up with the purpose of offering courses for transformative learning to educators and teachers, practitioners across sectors – rural, urban, corporates, decision makers, and young people to deal with the triple planetary crisis humanity faces

About EXIM Institute

Exim Institute entered into the field of quality education in the management of International Trade Twenty Seven years ago. Led by Mr. Sudhakar Kasture, The Director and also mentor to many, Exim Institute has dedicated itself to human resource development in its chosen field. Today, it has become one of the premier institutes, offering education in International trade. Thousands of professionals owe their advancement and prosperity to Exim Institute.

Understanding the connection between climate and trade, Exim Institute has helped design this unique course.

About Rosefield Energy Tech

Rosefield Energy Tech (RET) was founded to bring all stakeholders from the energy sector together. RET is an independent consulting firm providing strategic, financial and technical advisory services related to Lubricant and EV domains, focusing on ESG and Circular Economy.

Rosefield Energy Tech plays a pivotal role in the Circular Economy in Used Oil by leveraging its strong network and expertise in the industry.



Schedule a call with our programme adviser to learn how this programme can help you:



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+91 8779274165

Prospective participants with questions on the programme are encouraged to contact kedar@rosefieldb2b.com/soumya@helplineimpex.co.in for further information

This programme is being delivered in collaboration with EXIM Institute and Centre for Environmental Education (CEE)

The organisers reserve the right to change any details of the programme without notice

