

# Connecting the world in #Business...

## GLOBAL AUDIENCE

Access to international contacts base with presence in 8 countries across 3 continents.

## BUSINESS NETWORKING

A close-knit platform for trustworthy business owners & entrepreneurs, to engage and develop business opportunities.

## SME & ENTREPRENEURSHIP

Programs /events for SMEs and business owners aimed at building capacity & high networth global contact base.

## EXECUTIVE ELITE

Leadership Programme Strategically designed for senior managers in top decision-making positions.

## RENEWABLE ENERGY COURSE

**An introduction to Solar, Wind, Wave and Hydro Power projects**

**“Including WTE (Waste to Energy) schemes and covering CAR & EAR policies “**

## Introduction:

The need for understanding **Green Energy risks** becomes more crucial as challenging exposures are being brought in by the power industry. This is also known as Renewable Energy. There are various techniques and procedures in place relating to such green energy and the governments now encourage to further such power initiatives.

Offering Contractors All Risks(C.A.R) & Erection All Risks (E.A.R) insurances for such projects require the need to appreciate the technical aspects of these risks to evaluate the exposure effectively.

Concerns on the planning, design, construction and hand-over phases of the Solar Farms, Wind and Hydro Power Plants etc will be elaborated in this interactive class.



## **Who should Attend:**

1. **Insurance Industry:** Managers, Consultants and Employees.
2. **Government Officials and NGOs:** Individuals involved in crafting energy policy, working on urban planning, or developing community-level sustainable energy solutions.
3. **Entrepreneurs:** People looking to start businesses in the green energy sector, such as solar installation or energy auditing.
4. **Community Leaders:** Those looking to understand how to transition local infrastructure to renewable sources.
5. **Undergraduate/Postgraduate Students:** Those studying engineering, environmental science, or sustainability who want to gain specialized knowledge for future employment.
6. **Researchers:** Individuals focused on developing new technologies in energy storage, efficiency, and renewable generation.
7. **Environmental Professionals:** Scientists and environmentalists looking to pivot into the renewable energy sector.

## **LEARNING OUTCOMES:**

At the end of the programme, participants would be able to:

1. understand the basic principles of technology
2. understand the role of risk management relating to green energy initiatives
3. highlight the typical features of the Power Purchase Agreement (PPA) relating to Utility companies in such projects
4. consider the values of risk survey and
5. relate it to exposures of particular green power risk in relation to the CAR & EAR policy coverages

## **PROGRAMME OUTLINE:**

- Opening/ introduction
- Stake-holders and respective roles
- Regulator, companies and other specialists
- Planning for a green energy project
- Overview of types of projects
  - Location exposure
  - Connection to existing electrical power grid (transmission & distribution)
- Some concepts about the CAR & EAR & minor projects (sub-contractors)

## **Benefits & Return on Investment:**

- Green energy appreciation and environmental impact.
- Awareness of the business opportunities for both the government and private sectors.
- Career opportunities in the sector
- The overall benefits include providing delegates with technical and working knowledge, assessment, and settlement of claims the insurance industry.
- Credits toward further professional courses.
- Improved employee confidence in their working environment.
- Competence within the organization which should result in improved customer service.

## **Trainers:**

Our award-winning training experts are current industry professionals with over 30 years of international insurance and engineering experience. They also have a proven track record as insurance trainers and university lecturers. Some of our senior trainers hold “Approved Trainers” Certificates and other designations from the Chartered Insurance Institute (CII) UK.

## Course Delivery:

The above course requires 15 hours online training via Zoom. Teaching method will include lectures, group work and site visits for face-to-face training.

Hear what our students say:

[uk.trustpilot.com/review/www.sbnhumancapital.com](https://uk.trustpilot.com/review/www.sbnhumancapital.com)

