



INDIAN INSTITUTE OF BANKING & FINANCE

Website: www.iibf.org.in

(ISO 21001:2018 Certified)

3-day TRAINING PROGRAMME

in Offline (Physical) mode

From 14.7.2025(Monday) to 16.7.2025 (Wednesday) on

Financing of New & Renewable Energy

(Industrial, Commercial as well as Residential- opportunities for Project Loans, MSMEs, Priority Sector Advances & Retail Loans)

for Middle & Senior Level Officers in Commercial Banks, FIs, NBFCs, UCBs, SFBs, RRBs



AT

**Indian Institute of Banking & Finance,
Kohinoor City, Commercial II, Tower 1, 3rd floor,
Off LBS Marg, Kiroli Road,
Kurla (W), Mumbai - 400070.**

The last date for sending Nomination is 10.07.2025.

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Indian Institute of Banking & Finance, Mumbai

During its 97 years of service, IIBF has emerged as a premier institute in banking and finance education. Considering the emerging requirements of Financing of Infrastructure including energy , IIBF has been providing training to Government Officials as well as Bankers equipping them with knowledge, expertise & skill in financing of Infrastructure Projects. IIBF has developed Training Programs for financing different sectors of Infrastructure. IIBF conducted a training program for Bankers in financing of Road & Highways. Now we are launching a training program in Physical mode for Bankers for Financing of New & Renewable Energy .

IIBF has world class training facilities at its Leadership Development Centre, Mumbai. It also has four Professional Development Centres (PDCs) at Mumbai, Delhi, Chennai & Kolkata.

TRAINING METHODOLOGY

Programme will be conducted in offline Mode i.e. physical mode . The sessions will be handled by experienced faculties and experts from the sector including Senior Government Officials. After completion of the Training, Participation Certificates will be issued by the Institute to all the participants.

OBJECTIVES:

- The course is aimed at equipping Bank Officers in Middle & Senior Level with advanced skills in appraisal & evaluation of financing of New & Renewable Energy like Solar Power (both Industrial, Commercial as well as Residential Households rooftop solar systems), Wind Power, Small Hydroelectric Power Projects, Biomass energy projects etc
- Equipping the Bank officers regarding key Guidelines & incentives of Govt. of India including PM Surya Ghar Solar Scheme
- Understanding Financing Models of various New & Renewable Energy
- The programme intends to provide practical knowledge & experience sharing success & failures of Renewable Energy Projects

TARGET GROUP:

Middle & Senior Level Officers in Commercial Banks, FIs, NBFCs, UCBs, SFBs, RRBs

CONTENT OVERVIEW

- **Overview of Renewable Energy Sector : What are different Renewable Energy, Importance & need of harnessing New & Renewable Energy, covering Govt. of India's policies, regulations, Market drivers- environmental, policy, and economic factors. The future of renewable energy in India.**
- **The Role of Banks and Financial Institutions in Financing Renewable Energy: - Types of financing mechanisms (Debt financing , green bonds, equity financing etc. Understanding suitable PPP Models for financing of Renewable energy, focusing on structuring financing agreements**
- **Renewable Energy Project finance: defining terms and process for renewable energy projects, project planning & structuring, Analysis of Project Reports of Renewable Energy, financial modelling, Security creation & perfection with a case Study each of Industrial Solar Projects & Wind Projects**
- **Project Evaluation, Feasibility Studies & Financial Viability: Steps in conducting feasibility studies, Evaluating project viability and bankability.
Financial Viability : IRR, NPV, Payback Period, Sensitivity analysis
Case Studies on Financial Viability of Renewable Projects**
- **Risk in financing of Renewable Energy :
Identifying and managing financial risks (currency, policy, operational).
Impact of government policies and subsidies on financial risk.
Evaluating financial risks and returns in Renewable Energy Projects: Identifying and mitigating risks, Insurance and hedging strategies
Case studies on risk management in financing of renewable energy .**
- **One Case Study each to understanding the difference in Project appraisal of different Renewable Energy sources :
 - Solar Energy
 - Wind Energy
 - Hydropower
 - Biomass Energy
 - Other sources of Renewable Energy like Ocean, Tidal & Hydrogen Fuel Cells**
- **Financing of Rooftop Solar Systems.**
- **Revised Priority Sector Classification of exposures upto Rs.35 cr to borrowers for renewable energy based power generators and for renewable energy based public utilities.**
- **PM Surya Ghar Solar Scheme**
- **Retail Financing opportunities for Banks**
- **CASE STUDIES- Successes and Failures in Financing New & Renewable Energy**

DURATION

3 Days- from 14.7.2025(Monday) to 16.7.2025 (Wednesday).

Timings: 10:00 am to 5:30 pm.

The last date for sending Nomination is 10.7.2025.

FEE :

In case participants want accommodation arranged by IIBF (on Twin Sharing basis) :	Rs. 32,000/- per participant plus GST @ 18% i.e. 37760/- per participant
In case participants not availing accommodation by IIBF :	Rs.20000/- per participant plus GST @ 18% i.e. 23600/- per participant

- **In case some bank wants to have customised program for 25 or more participants, the structure, mode, location and pricing may be decided separately.**

For further details and nomination kindly contact:

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