



Advanced Legal Management for Power Transmission Companies

17 - 21 Feb 2025
Madrid (Spain)



Advanced Legal Management for Power Transmission Companies

Ref.: 15738_324740 **Date:** 17 - 21 Feb 2025 **Location:** Madrid (Spain) **Fees:** 4900 Euro

Introduction:

In the dynamic and highly regulated energy sector, legal managers ensure that companies involved in power transmission comply with myriad laws, regulations, and policies. This advanced-level training program equips legal managers in electricity transmission companies with the expertise and practical knowledge to navigate the complex legal landscape. This Advanced Legal Management for Power Transmission Companies course delves into the technical, legal, and regulatory challenges such companies face, focusing on legal frameworks, risk management, compliance, and dispute resolution.

The Advanced Legal Management for Power Transmission Companies course is designed to equip professionals with the essential legal management skills to handle legal challenges in the energy sector effectively. Participants will explore the meaning of legal management and understand its role in business legal management, particularly within power transmission companies.

This Advanced Legal Management for Power Transmission Companies training covers legal management systems, tools, and solutions that streamline legal processes, providing enterprise legal management solutions to improve corporate governance and compliance. By delving into what legal management is, attendees will gain insights into legal management services and their integration into business operations for power transmission companies, enhancing their ability to leverage advantage legal management strategies.

Targeted Groups:

- Legal Managers in electricity transmission companies.
- Senior legal advisors.
- Compliance officers specializing in energy regulation.
- In-house legal teams of power utility companies.
- Professionals responsible for overseeing corporate legal affairs in regulated industries.

Course Objectives:

At the end of this Advanced Legal Management for Power Transmission Companies course, the participants will be able to:

- Gain a deep understanding of the legal frameworks governing electricity transmission companies.
- Master the skills necessary for regulatory compliance and risk mitigation.
- Learn advanced strategies for managing contracts and resolving disputes in the energy sector.
- Develop insights into the evolving legal landscape affecting power transmission.
- Enhance their capabilities in managing corporate governance and legal affairs within power utilities.

Targeted Competencies:

By the end of this Advanced Legal Management for Power Transmission Companies training, the participant's competencies will:

- Expertise in energy law and regulatory compliance.
- Advanced contract management in the power sector.
- Risk assessment and mitigation strategies for legal departments.
- Dispute resolution and litigation management
- Corporate governance and ethical compliance in electricity transmission.

Course Content:

Unit 1: Legal Framework for Power Transmission Companies:

- Overview of national and international energy regulations.
- Key legislative acts and policies affecting power transmission.
- Legal implications of power transmission licenses and permits.
- Regulatory compliance and enforcement mechanisms.
- The interface between national grids and international power networks.
- Case studies on regulatory frameworks from leading markets.

Unit 2: Contract Management in Electricity Transmission:

- Structuring and negotiating Power Purchase Agreements PPAs.
- Managing long-term contracts for grid maintenance and expansion.
- Legal aspects of equipment supply and service agreements.
- Risk allocation in construction and maintenance contracts.
- Contractual remedies and enforcement in case of non-performance.
- Case studies on contract disputes in the power sector.

Unit 3: Risk Management and Compliance:

- Identifying regulatory and operational risks in power transmission.
- Legal risk assessment models for power utilities.
- Developing and implementing a legal compliance framework.
- Interaction with energy regulators and governmental bodies.
- Penalties, sanctions, and mitigating legal liabilities.
- Case analysis on compliance failures and lessons learned.

Unit 4: Dispute Resolution and Litigation Management:

- Types of disputes common in electricity transmission e.g., contractual, regulatory, and environmental.
- Litigation strategies for power transmission companies.
- Arbitration and mediation as alternative dispute resolution mechanisms.
- Cross-border disputes and jurisdictional challenges.
- Managing legal teams in high-stakes energy disputes.
- Case studies on landmark litigation in the energy sector.



Istanbul - Turkey: +90 539 599 12 06

Amman - Jordan: +962 785 666 966

WhatsApp London - UK: +44 748 136 28 02

Unit 5: Corporate Governance and Ethical Compliance:

- Legal frameworks for corporate governance in energy companies.
- Roles and responsibilities of legal managers in governance.
- Ethical compliance in regulated industries.
- Interaction with board members and senior management.
- Reporting and disclosure obligations for electricity companies.
- Case studies on governance failures and reforms in the energy sector.



**Registration form on the :
Advanced Legal Management for Power Transmission Companies**

code: 15738 **From:** 17 - 21 Feb 2025 **Venue:** Madrid (Spain) **Fees:** 4900 **Euro**

Complete & Mail or fax to Mercury Training Center at the address given below

Delegate Information

Full Name (Mr / Ms / Dr / Eng):

.....

Position:

.....

Telephone / Mobile:

.....

Personal E-Mail:

.....

Official E-Mail:

.....

Company Information

Company Name:

.....

Address:

.....

City / Country:

.....

Person Responsible for Training and Development

Full Name (Mr / Ms / Dr / Eng):

.....

Position:

.....

Telephone / Mobile:

.....

Personal E-Mail:

.....

Official E-Mail:

.....

Payment Method

Please invoice me

Please invoice my company