Site management

Objectives
- Become conversant in basics of transformer and reactors design and construction, accessories, auxiliary & monitoring devices.
- Understand Operation and maintenance.
- Identify content of safety
- Greater and clear understanding of entire site management process approach.
- The duties and responsibilities of Site management personnel
- Enhanced ability to optimize site management practices
- Advance expertise in the management of materials, equipment’s, storage, cost control and human resources
- An understanding of site selection criteria
- The confidence to work with legally binding contracts
- A strong awareness of the importance of quality control
- The confidence to lead challenging construction projects
- Factory visit to understand manufacturing process and testing.
- A detailed understanding of the mechanics of construction safety projects.

Audience
Project Manager, Functional Manager, Project team members, Beginners in site / project management, Site Manager, Quality Manager, Store Manager, Site Engineers
Course topics
- Site Selection Criteria
- Introduction to site management
- Site Management Basic
- Site Equipment planning
- Materials Management
- Manpower planning
- Contractual & Legal Responsibilities
- Site Planning, Control & Monitoring
- Managing the quality of site work
- Managing Safety, Security & Risk
- Site Management Procedures
- Site Testing
- Site Checklists
- Factory Visits
- Site Closeout

Date and Location
- Date:
  Call 1: April 20th – 22nd
  Call 2: September 28th – 30th
- Class time: 08h30 - 14h30
- Location:
  ABB Power Products & Systems India Ltd
  Maneja, Vadodara
  390013 - Gujarat
  India

Price
1.650 $ per person
Registration
Register here: madrid.abbuniversity@es.abb.com
Please register before
   Call 1: April 6th
   Call 2: September 14th

Contact us
ABB Power Grids Spain, S.A.U.
Power Consulting
San Romualdo, 13
28037 Madrid
Spain
Phone: (+34) 666 57 40 77
E-mail: madrid.abbuniversity@es.abb.com

For more information