

Bibliografía del curso

- LEED Rating Systems¹
- ANSI/ASHRAE/IES 90.1: Energy Standard for Buildings
- ASHRAE TC 9.9: Thermal Guideline for Data Processing Environments—Expanded Data Center Classes and Usage Guidance
- ASHRAE : Gaseous and Particulate Contamination Guidelines for Data Center
- ANSI/BICSI 002: Data Center Design and Implementation Best Practices
- ANSI/TIA-942-A : Telecommunications Infrastructure Standard for Data Center
- Data Centre Code of Conduct Introduction Guide (EU)
- Best Practices Guidelines² (EU)
- Outline of Data Center Facility Standard³ by Japan Data Center Council (JDCC)⁴
- Code for Design of Information Technology and Communication Room (GB50174)
- ** Data Center Dynamics
- ** ICREA
- ** ISO 9000: Quality management
- ISO 14000: Environmental management
- OHSAS 18001: Occupation Health and Safety Management Standards
- ISO 26000: Social responsibility
- ISO 27001: Information security management
- ISO 50001: Energy management
- ISO 20121: Sustainable events
- ** Best Practices Guide for Energy-Efficient Data Center Design. Federal Energy Management Program, U.S. Department of Energy.
- ** Thermal Guidelines for Data Processing Environments.
- ** ASHRAE TC 9.9.
- ** A New Approach to Industrialized IT. HP Flexible Data Center.

** Energy Information Administration-

** White Paper #39, the Green Grid.

** Humidification and Variable Speed Drive. Energy Star Program, the U.S. EPA and DOE.

++ EU energy trends to 2030. European Commission; 2009.

** European Code of Conduct on Data Centre Energy Efficiency,