uc3m Universidad Carlos III de Madrid

Other Renewable Energies

Academic Year: (2023 / 2024) Review date: 25-04-2023

Department assigned to the subject: Electrical Engineering Department Coordinating teacher: ALONSO-MARTINEZ DE LAS MORENAS, JAIME

Type: Electives ECTS Credits: 6.0

Year: 1 Semester: 1

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Previous knowledge in Electric Circuit Theory, Electric Machines, Fluid Mechanics, Thermodynamics, and Power Plants is recommended.

OBJECTIVES

Students, after completing this course:

- They will know the operating principles of the following electricity generation technologies: Thermoelectric solar, minihydraulic, biomass, cogeneration, geothermal and wave power.
- They will know the current state of technical and economic development of these technologies, as well as the social needs, advantages and disadvantages.
- They will understand the function of the main elements of each technology, their relative importance and the limits of each one of them.
- Know the existing alternatives for each technology, as well as the advantages and disadvantages of each one.
- They will be able to evaluate the potential of the resource and carry out a basic sizing for thermoelectric, minihydraulic and biomass solar power plants

DESCRIPTION OF CONTENTS: PROGRAMME

- 1. SOLAR THERMAL
- 1.1 Working principle. Types of installations. Resource. Present situation and perspective.
- 1.2 Concentrating parabolic trough plants. Solar field. Absorbing tube. Solar tracking. Solar field sizing. HFT system. Thermal storage systems.
- 1.3 Steam cycles. Turbine. Generator. High voltage systems. BOP.
- 1.4 Limitations. R&D priorities.
- 1.5 Central tower plants. Solar field and tower design. Comparison with parabolic trough technology.
- 1.6 Fresnel and Parabolic-stirling plants. Hybrid plants.
- 1.7 Solar thermal power plant simulation.
- 1.8 Road to profitability. Costs. Improvement margin. Key ponts.

2. HYDRO GENERATION

- 2.1 Working principle. Types of installations. Resource. Present situation and perspective.
- 2.2 Hydro resource. Energy estimation.
- 2.3 Dams, weirs and spillways.
- 2.4 Intakes. Sediment traps. Gates and valves. Open channels. Penstocks. Tailraces.
- 2.5 Turbines
- 2.6 Generators. Elerctyic installation.
- 2.7 Automatization. R&D topics.

3 BIOMASS ENERGY OVERVIEW

- 3.1 Working principle. Types of installations.
- 3.2 Resource: Environmental and socio-economic impact. Supply logistics. Transport, pre-treatment and storage.
- 3.3 Biomass transformation. Biomass characterization. Gasification. Direct burning.
- 3.4 Present situation and perspective. R&D topics.

4. GEOTHERMAL ENERGY OVERVIEW

- 4.1 Types of installations.
- 4.2 Resource.
- 4.3 Present situation and perspective.
- 4.4 Costs

- 5. MARINE ENERGIES OVERVIEW
- 5.1 Types of installations.
- 5.2 Resource.
- 5.3 Present situation and perspective.
- 5.4 Costs

LEARNING ACTIVITIES AND METHODOLOGY

The course will consist in master classes, lectures, presentation by students of the proposed works and practical simulation lessons by top-level industry experts.

ASSESSMENT SYSTEM

Ordinary Call

The students will be continuously evaluated during the course by their teachers by means of assignments and short

The final grade will be the average of the grades for each topic, weighted according to the number of class hours for each topic.

Extraordinary Call:

Evaluation will consist exclusively in a final exam

% end-of-term-examination: 0 % of continuous assessment (assignments, laboratory, practicals...): 100

BASIC BIBLIOGRAPHY

- Carlos Mataix Turbomáquinas hidráulicas, Universidad Pontificia de Comillas, 2009
- S.A. Kalogirou Solar energy engineering: processes and systems, Academic Press, 2009
- Santiago García Garrido Centrales Termoeléctricas de Biomasa, Renovetec.
- Santiago García Garrido Centrales Termosolares CCP, Renovetec.
- Vega Remesal, A.; Ramos Millán, A.; Reina Peral, P.; Conde Lázaro, E Guia Tecnica de Generacion Electrica de Origen Geotermico, FENERCOM (http://www.fenercom.com/), 2010

BASIC ELECTRONIC RESOURCES

- IDAE IGME . Manual de Geotermia: http://dl.idae.es/Publicaciones/10952_Manual_Geotermia_A2008.pdf
- Celso Penche . Manual de pequeña hidráulica:

http://www.bmghidroconsultores.cl/pdf/documentos/Manual_Hidroenergia_ESHA_Layman.pdf

- ESHA . Guide on How to Develop a Small Hydropower Plant:

https://energiatalgud.ee/img auth.php/a/ab/Guide on How to Develop a Small Hydropower Plant.pdf