# uc3m Universidad Carlos III de Madrid

## Storage in Electrical Systems

Academic Year: (2023 / 2024) Review date: 06-06-2023

Department assigned to the subject: Electrical Engineering Department

Coordinating teacher: GARCIA PLAZA, MANUEL

Type: Compulsory ECTS Credits: 6.0

Year: 1 Semester: 1

## REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

It is recommended that students have knowledge of electrical engineering such as: circuit theory, electrical systems and drives. It is also desirable, although to a lesser extent, that they have programming and control theory skills.

#### **OBJECTIVES**

The general objective of the course is for students to acquire technical experience in energy storage projects. Specific objectives are:

- That students acquire knowledge of the different storage technologies applicable to electrical systems and specific services and applications in renewable energy plants.
- That students understand the constituent parts, control systems and operation of a storage system.
- That they be able to design the energy management system of a storage system.
- That they acquire the capacity to dimension a storage system for applications of renewable energy plants integration and services to the electricity grid.

## **DESCRIPTION OF CONTENTS: PROGRAMME**

- 1. Control devices in electrical networks: with and without energy storage systems.
  - Hierarchical control of electrical systems.
  - Common control devices in electrical systems.
  - Modesofoperation.
  - EMS market and specifications.
- 2. Modes of operation with accumulation systems.
  - Opportunities for the application of storage systems in electrical grid.
  - Description of the applications of storage systems in electrical grid.
  - Energy and power applications.
  - Utility perspective of storage systems in electricity grids.
- 3. Energy storage systems in electrical networks.
  - Introduction
  - Comparison of the properties of the storage systems.
  - Storage systems description.
  - Electrochemical batteries.
- 4. Demonstration of applications in electrical networks.
  - Demonstration: Smoothing of generation slopes with storage systems.
  - Demonstration: Reduction of power peaks with storage systems.
- 5. Battery sizing.
  - Energy sizing / State of charge estimation algorithms.
  - Power sizing / Maximum power algorithms.
  - Longevity sizing / State of Health algorithms.
- 6. Practical exercise: Design and implementation of an application for electrical networks with energy storage systems.

## LEARNING ACTIVITIES AND METHODOLOGY

The assessment method will consist of the next activities:

- Lectures by proffesionals.
- Practical activities.
- Student presentations.
- Visit to pilot facilities.

#### ASSESSMENT SYSTEM

Continuous assessment based on homework, laboratory practices, multiple-choice quizzes, participation and oral presentations in the classroom.

% end-of-term-examination: 0

% of continuous assessment (assigments, laboratory, practicals...): 100

#### **BASIC BIBLIOGRAPHY**

- D. Andrea Battery Management Systems for Large Lithium Ion Battery Packs, Artech House, 2010
- D. Linden and T. B. Reddy Handbook of Batteries, McGraw-Hill (third ed.), 2002
- K. C. Divya and J. Østergaard Battery energy storage technology for power systems An overview, Electric Power Systems Research, vol. 79, no. 4, pp. 511-520, Apr. 2009
- P. T. Moseley, J. Garche, C. D. Parker, and D. A. J. Rand Valve-Regulated Lead-Acid Batteries, Elsevier, Feb. 2004
- R. A. Huggins Energy Storage, first ed. ed. New York: Springer, Sep. 2010
- T. B. Reddy and D. Linden Linden's Handbook of Batteries, McGraw-Hill (fourth ed.), 2011