

Continuous Improvement Process Department

Project 02: Energy efficiency



Description:

The purpose of this project is to analyze the METS electrical installation and to improve its performance using an energy simulator. Then, identify the root causes and to prepare an action plan.



Tasks:

- Analyze the current status.
- Study the electrical installation performance
- Identify the root causes analysis
- Prepare a corrective action plan



Profile:

Electronic / Mechanical Engineer



Required Skills:

English, MS office, Good knowledge of measurement equipment



Number of Interns:

1 Intern



Duration:

4 Months

