Faculty : ELECTRICAL ENGINEERING



Acronym: ENEREN

Option:renewable energy

Level: BTS

Prerequisites: Scientific series or equivalent level **Opportunities:**

- Photovoltaic project manager;
- Commercial in renewable energies;
- Renewable energy project developer;
- Installer of photovoltaic solar panels;
- Technical advisor in energy agencies

• Building technician in renewable energies.

Description

This specialty aims to train experts in the chain of design, commissioning and management of an energy system based on regular or constant natural phenomena, or data from nature (the stars, the sun, the moon and the earth).

SOUGHT-AFTER SKILLS Generic skills

Work independently, collaborate as a team;

- Analyze, synthesize a professional document (French, English);
- Communicate orally, in writing, in business or outside (French, English);
- Participate in / Lead a project management process;
- Know and operate professional and institutional networks in the electricity sectors.

specific skills

- Make an electrical installation (production, transmission networks and energy distribution);
- Manage the technical and economic aspect of electrical networks;
- Lead and carry out a project;
- Carry out upkeep and maintenance work in the electrical networks.