Festo Didactic – Household electrician - Facilitating access to jobs
The skills needs of the labour market on the African continent are unique and it is important to see it as such.

Festo Didactic assures its willingness to accompany African states to ensure its youth the capacity for value creation through stable and sustainable employment.

Festo Didactic propose a learning path dedicated to the craftsmanship job in the electricity field. This pathway is a springboard to job to become entrepreneur or to other higher level training.

To provide training on a large scale with optimum quality, we will use the blended learning model. The first part will be 100% on line and the second part will be organized though boot camp models to be able to manage a large flow while maximising efficiency.

Festo Didactic - Electric Engineering – Household electrician

What is our specific offer?

The skills needs of the labour market on the African continent are unique and it is important to see it as such.

Festo Didactic assures its willingness to accompany African states to ensure its youth the capacity for value creation through stable and sustainable employment.

Festo Didactic propose a learning path dedicated to the craftsmanship job in the electricity field. This pathway is a springboard to job to become entrepreneur or to other higher level training.

To provide training on a large scale with optimum quality, we will use the blended learning model. The first part will be 100% on line and the second part will be organized though boot camp models to be able to manage a large flow while maximising efficiency.
This training pathway is particularly aimed at NEETs. It is modular and can be easily adapted to the constraints of TVETs. The objective is to transfer knowledge to a large audience and then know-how through intensive sessions dedicated to the practice.

The Festo digital platform allows access to content and exercises as well as individual pedagogical following and assessment.

The learning path will be split in 3 parts:
1. 100% E-learning for acquiring the basics
2. 50% E-Learning/50% to apply the basics to Festo equipment manufactured in Africa
3. 100% practice to realize real electrical installation
Festo Didactic - Electric Engineering – Household electrician

FACET board

FACET base unit
Festo Didactic - Electric Engineering – Household electrician

Learning platform – Festo LX

FACET in situ
Festo Didactic - Electric Engineering – Household electrician
Festo Didactic - Electric Engineering – Household electrician

Tag

Printed Circuit Boards          Telecommunications
eLearning Courses              Electronics Troubleshooting
Digital Electronics           Analysis
Basics of Electricity and Electronics Learning
Industrial Electronics     Made in Africa
                          Learning by doing