

Observatoire Europe-Afrique 2030

Data Sheet n°25

Enterprise: Alstom (Morocco)

1.	Activity of the Entreprise	2
	Product Range	
3.	Sources of Information	2
4.	Contacts	3

Degree of accuracy of the information contained in the data sheet

High

Last updating: January 2025

1. Activity of the Entreprise

Since 2011, Alstom's plant in Fez (Morocco) has gradually specialized in the manufacture of electrical cables and Mitrac transformers. Workforce: 850 employees.

In 2020, the first extension was completed.

The Fez plant is one of only two Alstom-owned wiring facilities in the world.

In 2023, Alstom Maroc started up a new production line for on-board transformers at the Fez site: Investment: 10.5 million euros; surface area: 13,000 m2; 500 employees; production capacity: 200 transformers per year. The equipment is manufactured in Morocco and designed by the Petit-Quevilly site (France). The new facility is ISO 9001 and ISO 14001 certified.

More recently, Alstom invested DH160 million in a new plant to manufacture driver cabs for regional trains and metros. This new investment will create 200 direct jobs by 2025.

With some 950 employees, Alstom Maroc has supplied 190 Citadis XO2 streetcars to the cities of Rabat (66 streetcars) and Casablanca (124 streetcars), 12 Avelia Euroduplex trains for the high-speed line between Tangiers and Casablanca, and 77 Prima locomotives.

2. Product Range

Manufacturing process

The main features of the manufacturing process at the Fèz plant can be viewed at the following link:

https://www.youtube.com/watch?app=desktop&v=yx2Dyz6Me0M&t=6s

To be precised:

- What is the proportion of local value added?
- Turnover 2023?

3. Sources of Information

le 360.ma - 14/12/2021 Invest-Time - 17/10/2023

https://www.alstom.com/fr/alstom-au-maroc

4. Contacts

<u>Headquarter address :</u> 104 boulevard Abdellatif Ben Kaddour, Anfa District, Casablanca, Morocco

Name	Function	email	Phone
Salah Ouadah	Manager (Fez factory)		+212 5357-24200