



Industrial machinery automation

We offer automation solutions for manufacturing processes in the pharmaceutical, biotechnology, and food industries. Our projects are developed through a comprehensive, multidisciplinary approach that encompasses technological process design, electrical and pneumatic systems engineering, PLC (Programmable Logic Controller) programming, operational interface design, integration with management systems, and the preparation of technical documentation. We support our clients at every stage, from fabrication and installation, to the full commissioning of their technology.

Our automation capabilities include:

- Chemical and biological reactors, formulation systems, and tangential filtration systems.
- Freeze-drying machines, autoclaves, and ovens.
- Water treatment plants operating with reverse osmosis, distillers, pure steam generators, and systems for the storage and distribution of purified water and water for injection.
- Air handling units.
- Filling machines.



SPAIN

T: (+34) 634 047 523 E: ceo@emsifarma.com

Scientific Park of Alicante
San Vicente del Raspeig St. s/n
03005 San Vicente del Raspeig - Alicante
https://pca.ua.es/

Facebook: @emsifarmatech LinkedIn: @emsifarmatech

CUBA

T: (+53) 5302 0024
E: direccion@emsifarma.cu

Scientific and Technological Park of Havana
San Antonio St. Km 2 ½ Torrens
Boyeros - La Habana
https://www.3ce.cu/

https://www.emsifarma.com/enmarch 2025