





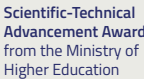



EMSIFARMA TECH S.L. is dedicated to the automation of machinery involved in various stages of production processes within the pharmaceutical, biotechnological, and food industries. The company is committed to adhering to the industry's stringent requirements, regulations, and quality standards. Furthermore, it possesses extensive experience in developing and executing international projects, with particular expertise in automating processes such as formulation, filtration, cleaning and sterilization, lyophilization, pharmaceutical water treatment, climate control and ventilation, and dosing filling.

 <p>Formation of the team initial work as an independent professional</p>	 <p>Establishment of EMSIFARMA S.R.L.</p>	 <p>Initiation of the first engineering service exports to Europe</p>	 <p>Receipt of the Technological Innovation Award from CITMA</p>	 <p>Establishment of EMSIFARMA TECH S.L.</p>
2016	2022		2023	2024
Foundation	Company (Cuba)	Exports	Awards	Company (Spain)
	 <p>Affiliation with the Havana Scientific-Technological Park www.3ce.cu</p>		 <p>Scientific-Technical Advancement Award from the Ministry of Higher Education</p>	 <p>Affiliation with the Alicante Science Park www.pca.ua.es</p>

INDUSTRIAL MACHINERY AUTOMATION

Design and Implementation: We design and implement automation solutions tailored for machinery manufacturers specializing in production technology for the pharmaceutical, biotechnological, and food sectors.

Engineering Services: Our services include process analysis and design, development of electrical and pneumatic systems, PLC (Programmable Logic Controller) programming, operational interface design, and comprehensive technical

TECHNOLOGICAL INVESTMENT CONSULTING

Advisory Services: We provide consultancy to companies in the pharmaceutical and biotechnological sectors regarding the acquisition of industrial machinery.

Procurement Support: Our support includes identifying manufacturers, selecting machinery that meets the specific needs of a production process, defining technical and user requirements, evaluating technical proposals, conducting factory acceptance tests, and overseeing the installation and commissioning of machinery.

INDUSTRIAL MACHINERY QUALIFICATION

We develop and execute qualification protocols to verify the installation and operation of industrial machinery.

Our process encompasses designing and performing functional tests, conducting technical verifications, and preparing detailed evidence reports.



Eng. Fernando Suárez Concepción
ceo@emsifarma.com
Tel. +34 634 04 75 23

Co-founder with a degree in Telecommunications and Electronics Engineering; university professor with over 20 years of experience in the pharmaceutical and biotechnological industries.



MSc. Eng. Randy Piñero Aguilar
cto@emsifarma.com
Tel. +34 603 93 30 71

Co-founder holding a Master's in Digital Systems; specialist in the design and programming of automation systems, with leadership experience spanning over 40 engineering projects.