

Press Release

Danilo Neri Vice President and Partner of PQE Group is now part of the ISPE Italy Affiliate Board delegated for International Relationship

Rome, November 17th - [Danilo Neri](#), Vice President Operations for PQE Group, has been nominated Member of **ISPE Italy Affiliate Board delegated for International Relationship**.

[ISPE](#) (International Society for Pharmaceutical Engineering) is the largest non-profit association in the world dedicated to pharmaceuticals, and, with over 18,000 members and an operation in 90 countries, it deals with networking, solutions' development and training on new regulations.

[Danilo Neri](#), graduated with a degree in Physics and a PhD in Engineering, is globally recognized as an expert in the fields of Data Integrity Assurance, Computer System Validation and Serialization, as well as PDA Certified Auditor and speaker at international seminars and events dedicated to CSV. Moreover he counts 20+ years of experience in managing multi-site, international projects for MES, ERP and Serialization System Validation.

Danilo Neri is the second business partner selected for an important role in the Pharmaceutical Associations after the election of [Claudio Puglisi](#) in 2018, who was chosen as head of foreign affairs at PDA Italy Chapter: a clear demonstration of how the company represents today a focal point for the pharmaceutical industry.

On November 24th/26th PDA, ISPE and ASCCA, sponsored by PQE Group, will organize a free webinar about [Biotech and Advanced Therapies](#). Another occasion to promote e underline the strategic partnership among the companies, to better align with the respective regulations and optimize your online network through an international and successful platform.

PQE Group | [Press Office](#)
[Laura Piccioli](#) • pressoffice@pqegroup.com

ISO 9001:2015



CERTIFIED QUALITY
MANAGEMENT SYSTEM
CERTIQALITY
Certificate No 14328
IQNET Registration
Number IT-55894

 **PQE** GROUP
GLOBAL QUALITY SOLUTIONS

pqegroup.com
info-service@pqegroup.com

