Curriculum Vitae Lorenzo Orsenigo

President and General Manager at ICMQ, the leading certification body for the construction sector in Italy, Member of the Board of Directors of Accredia, recently joined the ECO Platform organization as European EPD Program Operator.

Strongly committed to sustainability, thanks to the collaboration with the Institute for Sustainable Infrastructure in Washington DC has been launching the Envision rating system in Italy and with Concrete Sustainability Council for the Responsible Sourcing Scheme for which ICMQ is a recognized certification body.



Work experiences

- 2020 ongoing: President of the Italian Association for the Sustainability of Infrastructures
- 2020 ongoing: Member of the Board of Eco Platform
- 2019 ongoing: President of ICMQ S.p.A.
- 2001 ongoing: General Manager of ICMQ S.p.A.
- 2015 2020: President of Cersa S.r.l.
- 2008 2015: Member of the Board of Directors of Cersa S.r.l.
- Since 2007: Vice President of ICMQ Certification Institute and Quality Mark for building products and services
- 2005 2011: Member of the Board of Directors of CISQCERT S.p.A.
- 2000: General Manager of ICMQ Certification Institute and Quality Mark in the construction sector
- 1999: Assistant to the Managing Director of Certification Institute and Quality Mark in the construction sector
- 1997: Procurement Manager in CESI
- 1995-1997: Responsible for Product Certification in the Certification Area of CESI (CESI CERT, SINCERT accredited), including the following sectors:
 - Certification of potentially explosive atmosphere appliances (EX e ATEX);
 - Certification of low voltage appliances:
 - Certification of high voltage appliances;
 - Certification of security components as foreseen by the Machines Directive;
 - Conformity attestation to directives
- 1992-1994: Responsible for Product in the field Tests and Studies of robotics in the electronics and electromagnetic fields Department in CESI
- 1989-1992: Responsible of the Robotics group in the electronics and electromagnetic fields Department in CESI aimed at the design and realization of special robots in the electric sector
- 1988-1989: Junior Engineer in the Automation Systems group in Siemens Telecommunications

Education

• 1986 Degree in Electronic Engineering at the Politecnico in Milan

"Aware of penal sanctions, in the case of false declarations, making or use of false deeds, referred to the art. 76 of the D.P.R. 445/2000, I declare that the above is true. Furthermore, the undersigned authorizes the processing of personal data, pursuant to EU REG 2016/679 and national data protection legislation. "