

PERSONAL INFORMATION

Gianluca Bustreo



Via Campestrin, 6A, Monselice (PD) 35043, Italy
 +39 0429 787 443 +39 337 121 8550
 gianluca.bustreo@hitachienergy.com
www.hitachienergy.com

Sex Male | Date of birth 11/05/1970 | Nationality Italian

MAIN WORK EXPERIENCE

- 2012 - now **Technology Centre Manager - Hitachi Energy Italy SpA**
 I manage HE Italy R&D activities mainly dedicated to rise the energy efficiency and performance of power transformers. I coordinate R&D activities between the HE TCs and Research Centres (HER)
 President of CEI CT 14 and secretary of CENELEC TC14. Member of IEC TC 14 & TC 55.
Business or sector Power Transformers.
- 2002 - 2012 **R&D Technical Manager - Schneider Electric group / Southern States Group**
 R&D technical manager of COELME-EGIC SpA specialized in manufacturing high voltage disconnectors up to 800kV and, switching devices up to 245kV. COELME-EGIC was part of Schneider Electric group, and after become member of Southern States Group (US).
 Member of CEI/IEC CT 17 A/C & TC 14.
Business or sector High Voltage Disconnectors and Switching product.
- 1997 - 2002 **Design engineer - ABB Italy SpA**
 Electrical designer engineer for special type of power transformer for railway and naval propulsion, with special care of the manufacturing process and design optimisation analyses (Lean Six-Sigma).
 ▪ Replace with main activities and responsibilities
Business or sector Power Transformers

EDUCATION AND TRAINING

Master's degree, Electrical Engineer
 Padua University - Italy
Lean Six-Sigma black belt (LS6)
 ERICSSON-ABB University - Zurich - Switzerland

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)

| | UNDERSTANDING | | SPEAKING | | WRITING |
|---------|---------------|---------|--------------------|-------------------|---------|
| | Listening | Reading | Spoken interaction | Spoken production | |
| English | C1 | C1 | B2 | B1 | B2 |

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
 Common European Framework of Reference for Languages