

Riccardo Pedriali – A&A Fratelli Parodi Spa - Italy

Employer domain (U,M, 3P)*	3P
Main domains of activity** (indicate letters; 5 max)	A, I, T, W = Carbon Footprint, Sustainability
Regular / Observer / Convenor	Regular

Short resume (including previous contributions to CIGRE activities)

Supply Chain and Sustainability Manager near A&A Fratelli Parodi Spa (APG Group)

Development of Sustainability policy and projects for APG Industrial products: Carbon Footprint (ISO 14067), LCA (ISO 14040), VER projects (ISO 14064, part 2)



MY TRANSFO 2023 – Turin (Italy) - speaker
20th International Conference on Dielectric Liquids in Rome (Italy)
“ APG - A Group Vision of Natural Synergies”

EIC 2020 – IEEE and CIGRE e-session 2020 - author
“LCA and Smoke Test of Dielectric Fluids Based on Natural Esters”

IEEE – ICDL 2019 - speaker
20th International Conference on Dielectric Liquids in Rome (Italy)
“ Smoke Tests on Natural Esters and Mineral Oils under Transformer Fire”

2017 – 4 Workshops CEI – Milano, Roma, Ferrara, Bari
“Impiego degli Esteri Naturali nei Trasformatori di Potenza” – speaker

***Employer domain: U , M or 3P**

U: Utility

M: Transformer Manufacturer (including main component manufacturer (insulation, Tap Changer, Bushing)

3P: (3rd Part): Repair, maintenance, component, monitoring, expertise, R&D, university, consultant, etc.

****Main domain of activity - select a maximum of five items in the following list**

A: Planning
B: Asset Management
C: Procurement
D: Specification
E: Design – Electrical
F: Design – Mechanical/Thermal
G: Design – Special application (HVDC, Phase Shifter, industrial, etc.)
H: Main Component Design (insulation, tap changer, bushing)
I: Material
J: Manufacturing
K: Testing

L: Transportation
M: Commissioning
N: Operation
O: Maintenance Strategy & Practices
P: Maintenance Execution
Q: Diagnostic Tests
R: On-line Condition Monitoring
S: Repair and Refurbishment
T: Oil Processing and Regeneration
U: Research and Development
V: Representative, Sale
W: Other: please indicate

