DAVIDE BURATTI

DOB Sept 15th, 1994 – Milan, Italy (+39) 349 7641672 | davide.buratti3@gmail.com linkedin.com/in/davide-buratti-485960164



PROFESSIONAL EXPERIENCE

Deloitte Climate & Sustainability

Milan, Italy

Manager | Climate, Decarbonization & Nature offering

Sept 2022 - Present

- Provided support to senior management, assuming growing responsibilities, in scaling a team from 5 to 60 members, managing team economic
 KPIs (budget, revenues, margin), and defining and monitoring the hiring plan;
- Managed team sales pipeline and developed the service line offering, while experiencing effective key account management and partnership development;
- Managed multiple teams at once, internal and external stakeholders to deliver short- and long-term advisory projects including:
- Measurement/review of clients' GHG inventory, definition of their decarbonization strategy and science-based targets (including Scope 3 emissions), according to relevant international frameworks (e.g., GHG Protocol, SBTi, ISO 14064-1);
- o Technical assistance for the implementation of clients' decarbonization strategy: abatement of Scope 1-2-3 emissions through the adoption of sustainable solutions on their own operations, along and beyond their value chain (supplier engagement, insetting and offsetting);
- o Multiple strategic studies for the evaluation of developing markets (green hydrogen, alternative fuels and voluntary carbon markets) and definition of the related go-to market strategy/adoption roadmap according to the overall company's strategy;
- o Technical due diligence on carbon credit generating projects and environmental due diligence on client suppliers or Article 9 Fund's targets;
- o Definition of the ESG vertical within the industrial plan of one of the largest Italian companies in the transport sector (passengers and freight);

Enel X Italia S.p.A. Milan, Italy

Sustainability & Circular Economy Specialist | Net zero Italy team

Nov 2021 – Sept 2022

- Definition of clients' sustainability strategy and ESG targets (KPIs and monitoring) and support on ESG reporting;
- Technical support for the assessment of organization and product Carbon Footprint and development of solution-specific roadmaps for the implementation of reduction measures (energy and GHG emissions savings, circular economy practices);
- Technical support for the Life-Cycle Assessment of clients' products based on international frameworks (ISO 14040 and EPD);
- Project management and coordination of technical external partners for outsourced operational activities;

Deloitte & Touche S.p.A.

Milan, Italy

Sustainability Consultant

Oct 2019 - Nov 2021

- Supporting national and international clients on sustainability-related activities and non-financial reporting: drafting of sustainability reports in compliance with national and international reporting standards (e.g. GRI Standards, SASB);
- Strategic support for the definition of clients' sustainability plans and identification of ESG targets;
- Support for the reporting of relevant Climate-related risks and financial implications (e.g. TCFD disclosure and CDP reporting);
- Design and development of analytical models to measure the economic and social value generated on investments and business activities (Input-Output analysis and SROI);
- Calculation of GHG emissions inventories and Carbon Footprint according to ISO 14064 and GHG Protocol;

LightUp BorneoKota Kinabalu, MalaysiaJunior Hydro EngineerJul 2018 – Aug 2018

• Assessment, designing, installing and servicing for a local NGO engaged in delivering green energy for rural households.

ACADEMIC BACKGROUND

Politecnico di Milano

Sept 2016 – Jul 2019

Milan, Italy

• Final dissertation: "Analysis of urban metabolism and policy assessment: building a Nested Multiregional Input-Output model"

Politecnico di Milano Milano Milan M

Bachelor of Science in Energy Engineering

Sept 2013 – Sept 2016

Final Dissertation: "Fuel Cells"

LANGUAGES

- · Italian (Native)
- English (High-Medium) TOEIC 900/990 (Test of English for International Communication), June 2016
- Spanish (Basics)

COMPUTER SKILLS

• Microsoft Office Suite (Advanced | Word, Excel, Powerpoint, PowerBI), Simapro

Master of Science in Energy Engineering: major in Energy for Development

SOFT SKILLS & COMPETENCES

- Ambition, teamwork, fast learning, open-mindedness, adaptability, proactivity
- Decarbonization strategy, Project management, Carbon Footprint, Water Footprint, Voluntary Carbon Markets, ESG strategy, LCA, Input-Output Analysis, SROI, Materiality Assessment, Non-financial reporting

ADDITIONAL INFORMATION

Passion for travelling, cooking, sports and nature