



Dr.-Ing. Matthias Eichelbrönnner

Current Position

Managing Director of E.Quadrat, Germany, consulting companies, investors and institutions in matters of project development, financing, implementation and operation of renewable energies projects in Germany, Europe and Asia

Visiting Professor for Renewable Energies, University of Applied Sciences Mannheim.

Education

Having graduated at Technical University Munich in electrical engineering.

A doctorate at Technical University Berlin.

Professional Experience

Former co-founders of German Biomass Association.

Former Technical Adviser to the CTO at MVV Energie AG.

Former managing director of MVV BioPower GmbH

Founder of the engineering firm E.Quadrat, a consulting firm in the field of bioenergy and other renewable energies.

Experiencing in supporting local entities in India, Indonesia, Malaysia and Vietnam in matters of photovoltaic and bioenergy.



M.Sc. Martina Schweneke

Current Position

Financial Analyst focusing on economic feasibility studies as well as on macro-economic analysis of the renewable energy industry in order to derive recommendations for decision-making of companies and organizations.

Education

Having graduated in Economics from University of Bonn.

Master of Science in Environmental Sciences with focus on Energy Engineering, Renewable Energies, Energy Policy and Law.

Professional Experience

Former Investment Controller at a RE venture capital fund.

Having worked for research institutes, dealing for instance with the simulation of the European Emissions Trading Scheme.

Presently working for E.Quadrat, where she develops evaluation tools as well as financial planning and analysis of RE projects, especially for ASEAN countries.

Experiencing in setting up financial models for pre-feasibility studies for Vietnamese sugar mill power plants as well as assisting to meet financial bank requirements.

Dipl.-Ing. Carsten Linnenberg

Current Position

General manager of AD Solutions UG, a German based company providing consultancy and engineering services in the sectors of Biogas production and Wastewater Treatment.

Professional Experience

International experience due to multiple assignments in different regions (Brazil, Mexico, South Africa...) in the areas of consultancy, designing, engineering, commissioning and long-term secure operation of biogas projects.

Having conducted numerous projects for a number of international private clients as well as donor organisations such as GIZ, DEG Bank, World Bank, BCIE.

Carrying out trainings and seminars for public and private institutions and companies in the biogas sector.

Education

Graduate Engineer from University of Applied Science in Gießen (Faculty of Biotechnology).





Dipl.Ing. Christoph Georg Kwintkiewicz

Current Position

Director/Shareholder in ANNIES Export NZ Ltd.
Australian Newzealand New Innovative Energy Solutions

Consulting companies in optimization of power, heat, cooling & water systems. Project development & implementation of Bio-energy systems, Combined Heat & Power (CHP), CHP + Cooling (Tri-generation) and Steam Turbine (water & ORC) systems.

Education

Graduated at University of Erlangen-Nuernbrg in material science.
Energy Manger IHK Muenchen

Professional Experience

Former Technical Director of Invest Energy Sdn. Bhd. Developing and implementation of CHP, Tri-generation and ORC power plant projects in Malaysia.

Energy & bio-energy consultant for GIZ in Indonesia & Thailand.

Projects in Palm Oil Mills (POM), starch factories (Tapioca & Sago), rice mills, sugar mills, solar ice making.

Former co-founder & director of Key Energy. Projects in New Zealand & Australia in coal power plants (condensing heat recovery and biomass co-firing), pulp& paper, wood processing industry.

Former trainer for Energy Managers in Germany, Thailand & China and trainer for Solar installers (Solateur training, heat pumps) including designing some of the training material and interactive software tools.