



Ministry of Industry and Trade



Implemented by
giz
German Institute for
International Cooperation
and Development GmbH

On behalf of:




of the Federal Republic of Germany




Submit a request form to the
Bioenergy Expert Desk (QR code)

The expert desk falls within the framework of the Climate Protection through Sustainable Bioenergy Market in Viet Nam (BEM) project, which is jointly implemented by GIZ and the Electricity and Renewable Energy Authority (EREA) of the Ministry of Industry and Trade (MOIT). The project is funded by the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU) as part of the International Climate Initiative (IKI).

 office.energy@giz.de

 [gizenergysupportprogramme](https://www.facebook.com/gizenergysupportprogramme)

 www.gizenergy.org.vn



BIOENERGY EXPERT DESK

Do you ask yourself the following?

How does a biomass/biogas power plant work?

What is needed in the designing of bioenergy power projects?

What important factors to keep in mind when considering technology providers?

We can support you in answering any of the above-mentioned questions and find individual solutions suitable for your case.

GOAL

We provide ad hoc support for stakeholders in the bioenergy sector, connecting world-class experts and peers for the sustainable development of bioenergy market in Viet Nam.

TIMEFRAME: May 2021 - December 2022.

OUR SUPPORTS

Assistance and supports stakeholders in the bioenergy sector on the following topics:

- Scientific background.
- Policy and regulatory framework.
- Pre-feasibility assessment.
- Environmental sustainability.
- Methods and strategies for mobilizing private and public investment.
- Economic assessment.
- Technology assessment.

REQUEST SUBMISSION



1

PREPARATION

Fill in the inquiry form at gizenergy.org.vn



2

PROCESS

Within 05 working days: the BEM project will take charge.

Clarification of information if any

Within 10 working days: you will be in contact with the experts.



3

RESULT

Within 02 weeks since having a full set of information, expert team will deliver response to the sender

Follow-up if any



MEET OUR EXPERTS

Dr.-Ing. Matthias Eichelbröner

He is the managing director of E.Quadrat - a German company, consulting companies, investors and institutions in matters of project development, financing, implementation and operation of renewable energies projects in Germany, Europe and Asia.

He is also the Visiting Professor for Renewable Energies, University of Applied Sciences Mannheim.



M.Sc. Martina Schweneke

She is a 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.

She has experience 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

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

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