



Ministry of Industry and Trade



Implemented by
giz Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

On behalf of:



Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety

of the Federal Republic of Germany



BEM PROJECT

Support activities for textile and garment sector

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Preparation

- Go to www.gizenergy.org.vn site and fill in the inquiry form.



Process

- Within five working days, the BEM officer will take charge
- Clarification of information if any
- You will be in contact with the experts within 10 working days



Result

- Within two weeks since having a full set of information, Expert team will deliver the response to the sender
- Follow-up if any.

GIZ Energy Support Programme

Through funding from the government of the Federal Republic of Germany, GIZ has been supporting the government of Viet Nam since 2009 in achieving its targets on renewable energy.

Climate Protection through Sustainable Bioenergy Markets in Viet Nam (BEM) project

Funding Agency:

German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU)

Timeframe:

April 2019 – March 2023

Political Partner:

Ministry of Industry and Trade (MOIT)

Implementing Agency:

Electricity and Renewable Energy Authority (EREA)

The **Climate Protection through Sustainable Bioenergy Markets in Viet Nam (BEM)** project aims to improve the preconditions for a sustainable use of biomass for electricity and heat generation in the country. The project will focus more on the improvement of planning, technical and financial capacities of respective actors in the biomass energy sector in order to realize bankable investment projects.

The project is organized with three main Action Areas.

1. Legal and Regulatory Framework
2. Capacity Development
3. Technology Cooperation

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Project

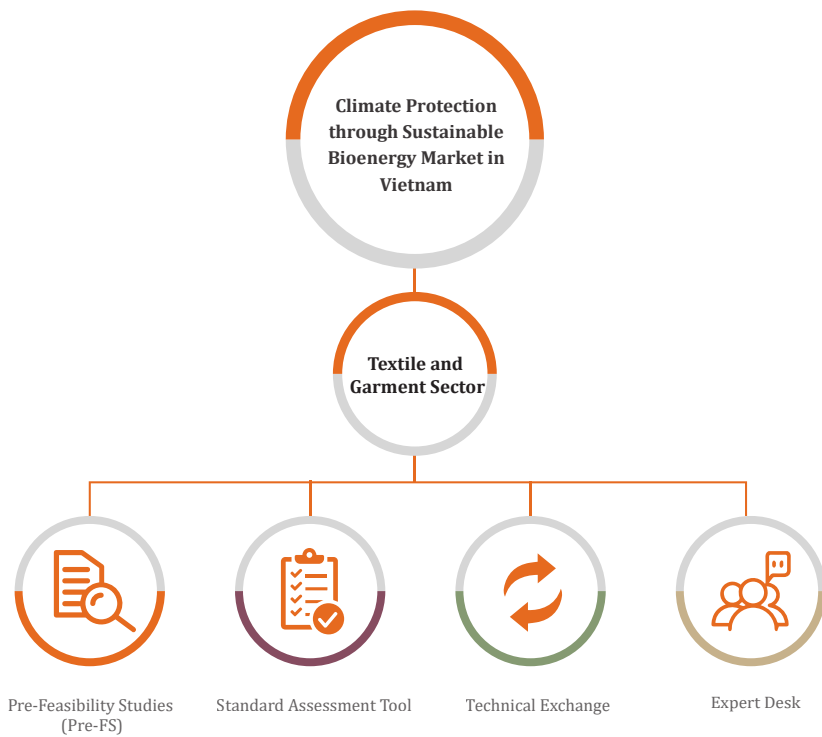
Climate Protection through Sustainable Bioenergy Markets
in Viet Nam

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On behalf of the

German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU)
GIZ is responsible for the content of this publication.
Hanoi, 2021



Contact us today!

BEM Project's Support in Pre-Feasibility Studies (Pre-FS)

Timeline: Until December 2021

Pre-FS studies is the overall general assessment of technical and costing possibility to convert coal to biogas fuel.

01

Select suitable companies

Suitable companies are selected. We take into account the priority of brands for these companies, overlap between brands, the commitment from companies

02

Field visit

Each factory is visited to collect and analyze information in terms of energy use, data, technical constraints, etc.

03

Output

A tailor-made report that helps the companies to deliver informed decisions

BEM Project's Support in Developing Standard Assessment Tool

Timeline: Until December 2021

After assessing the data from the selected companies, BEM consultants will form a standard tool (Excel-based) to support the calculation of increased cost with biomass replacement.

BEM Project's Support in Technical Exchange

Timeline: Until December 2021

Within the cooperation between BEM project and Global Brands (Decathlon is a focal point), Technical Exchange is a forum for concerned stakeholders to discuss the pros and cons, share lessons learned and experiences with regard to the usage of biomass in industrial boilers to replace coal fuel

BEM Project's Support in Expert Desk Activity

Timeframe: May 2021-December 2022

In order to raise awareness and increase knowledge about bioenergy, the expert desk is established to support stakeholders in the bioenergy sector in Viet Nam.

The Expert desk brings expertise from international senior professionals and local experts from the bioenergy sector to private companies in need of consultancy. The Expert desk will assist to clarify questions from a broad range of topics, from the basics of bioenergy to the in-depth technical and financial aspects of the bioenergy power plants.

