

Date: 13/09/2022

BGA/STA/201

Subject: Invitation to the Capacity Development Training on Climate Action for the Fashion Industry.

Dear Honorable Member,

You are aware that BGMEA has signed the UNFCCC's (United Nations Fashion Industry Charter for Climate Action) Fashion Industry Charter for Climate Action with a specific target of reducing GHG (Green House Gas) emission by 30% by 2030. All the major global brands are also signatories to this charter. It is imperative for the export oriented factories to do their emission reporting and understand the reporting mechanism.

With delight we would like to inform you that to support its member factories BGMEA partnering the GIZ is organizing a web-based "Climate Action Training for the Fashion Industry" for its member factories.

GIZ FABRIC, in collaboration with the UN Fashion Industry Charter for Climate Action, launched the tutor guided 'Climate Action Training for the Fashion Industry' to support the industry's effort to lower greenhouse gas emissions across their supply chains. The 'Climate Action Training' is publicly available on the learning platform www.atingi.org in English and Asian languages including Bengali and will be guided by a professional local trainer along with accompanying assignments and quizzes for a more comprehensive learning experience (also known as the tutor-guided course).

This is a 9-week training and it will take approximately 47 hours to complete this tutor guided course. Please check details in the attached flyer and agenda. Please note that the participants must attend the course for full period, complete online course on atingi, appear on quizzes & final exam and complete assignments during the training to be able to get certificate.

We would like to invite you to participate in this training and if you are interested, please nominate suitable persons from your factory who has relevant background and experience (environment/climate and energy etc.)

Please send official nomination along with a resume of interested relevant persons and after screening of the resumes we will let you know confirmation of the participation.

We are looking forward to receiving your nomination with resume at monower@bgmea.com.bd by 22nd September 2022.


Md. Faizur Rahman
Secretary General

BANGLADESH GARMENT MANUFACTURERS & EXPORTERS ASSOCIATION (BGMEA)

বাংলাদেশ পোশাক প্রস্তুতকারক ও রপ্তানীকারক সমিতি

• বাংলাদেশ তৈরি •



Are your suppliers ready for climate actions?

This course provides climate knowledge for textile, garment and footwear manufacturers.

About the Training:

The training was jointly developed by UN Fashion Industry Charter for Climate Action and GIZ FABRIC. It targets manufacturers in Bangladesh, Pakistan, Vietnam, Cambodia and China. The training is online on the learning platform www.atingi.org and guided by a professional local trainer along with accompanying assignments and quizzes.


Web-course details:

There are 5 modules in the training:

1. Climate Action in the Industry
2. GHG Emissions
3. GHG Accounting
4. Target Setting and Reporting
5. Energy Efficiency and Renewable Energy Solutions

Available languages:

English, Mandarin, Khmer, Bengali and Vietnamese.

 Watch our [promotional video](#)

Why enroll your suppliers in the Climate Action Training?

- ✓ Fulfill your **climate reduction commitments** in your supply chain
- ✓ Enable your suppliers to account **greenhouse gas emissions** and **set reduction targets**
- ✓ **Identify sustainable energy solutions** in the production process
- ✓ **Reduce climate risks** in your supply chain

Impact

Through a technical and motivational pre and post-assessment survey we found:

- An increase of as much as **40%** in participants understanding of concepts in the fields of **GHG emission reduction, renewable energy and energy efficiency**.
- An increase of up to **64%** in participant's reported confidence in their **technical understanding** of the concepts covered.
- About **90%** of the participants found this course to be very practical and directly **applicable to their daily work**.

Module 1	Why Climate Action Matters
Module 2	GHG Emissions
Module 3	GHG Accounting

Module 4	Target Setting and Reporting
Module 5.1	Energy Efficiency Measures
Module 5.2	Renewable Energy and Biomass

Week	Sunday	Monday	Tuesday	Wednesday	Thursday	Estimated time Participants (hour)	
Preparation week		Complete pre-training questionnaire	Completion online Module 1 (1 hour)			2	
1	Attend introduction webinar Introduction Module 1 Web-Meeting (2.5 hr) a) Introduction to participants, including explanation on tutored modules and atingi b) Presentation and discussion session on M1		Completion of online Module 2 (1-2 hours)			4.5	
2	Attend Module 2 training	Start working on Assignment A (M2: GHG emissions)		Deadline Assignment A		7	
	Web-Meeting Module 2 (2 hr) a) Presentation and discussion session on M2 topics, including Q&A and interactive elements b) explanation of assignment A c) Feedback round	Group assignment: Identify 10 possible sources of CO2 emissions in their own company. Assignment question can be found at the end of Module 2 (submit by Thursday) Estimated time: 1-2 hrs		Completion of online Module 3 (2-3 hours)			
3	Attend session of Module 3	Start working on Assignment B - (M3: GHG accounting)					7
	Web-Meeting Module 3 (3 hr) a) Presentation of results and discussion on Assignment A b) Discussion session on Module 3 (activity data, emission factors and Scope 1 calculation) c) Presentation and discussion session on Module 3 (Scope 2 calculation and others) d) Explanation of assignment B e) Feedback round	Group assignment: Calculate Scope 1 and 2 emissions from their facilities (list five significant emission sources). Assignment question can be found at the end of Module 3.) Estimated total time: 3-4 hrs					
4		Deadline Assignment B		Attend session of Module 3 Web-Meeting Module 3 Assignment B (1.5 hr) a) Presentation of results and discussion on Assignment B	Completion of online Module 4 (1.5 - 2 hrs)	3.5	
5	Attend session of Module 4	Start working on Assignment C (M4: Target Setting)		Deadline Assignment C		6.5	
	Web-Meeting Module 4 (2 hr) a) Presentation and discussion session on Module 4 b) Explanation of assignment C c) Feedback round	Group assignment: Draft emission reduction targets for own Scope 1 and 2 emissions. Assignment question can be found at the end of Module 4 (submit by Thursday COB) Estimated time: 2 - 3 hrs		Completion of online Module 5.1 (1.5 hrs)			
6	Attend session of Module 5.1	Start working on Assignment D (M5.1: Energy Efficiency)		Deadline Assignment D		8	
	Web-Meeting Module 5.1 (2,5 hr) a) Presentation of results and discussion on Assignment C b) Presentation and discussion session on Module 5.1 c) Explanation of assignment D d) Feedback round	Group assignment: Estimate reduction potential for 1-2 selected reduction measures. Assignment question can be found at the end of Module 5.1 (submit by Thursday). Estimated time: 2 - 3 hrs		Completion of online Module 5.2 (2-3 hours)			
7	Attend session of Module 5.2	Start working on Assignment E (M5.2: Renewable Energy)	Deadline Assignment E	Self - reflection		6.5	
	Web-Meeting Module 5.2 (2,5 hr) a) Presentation of results and discussion on Assignment D b) Presentation and discussion session on Module 5.2 c) Feedback round	Group assignment: Self assessment for your factory to determine eligibility of installing solar PV. Assignment question can be found at the end of Module 5.2 (submit by Wednesday) Estimated time: 1 - 2 hrs		a) (Optional) Collect any additional questions of Module 2 - 5, share the questions to the assigned tutors b) Post-survey feedback			
8			Attend wrap-up meeting Concluding Web-meeting (2 hrs) a) Discuss assignment E b) Answer any follow-up questions from participants for Module 2 - 5 c) Wrap-up and takeaways d) Evaluation of learning			2	
Total (hours)						47.0	