INTRODUCTION

The NAMA Facility is a joint initiative of the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU), UK’s Department for Business, Energy and Industrial Strategy (BEIS), the Danish Ministry of Climate, Energy and Utilities (KEFM), the Danish Ministry of Foreign Affairs (MFA), the European Union and the Children’s Investment Fund Foundation (CIFF).

Nationally Appropriate Mitigation Actions (NAMA) are critical to combating climate change and in response to the NAMA Facility’s 7th Call, the World-Wide Fund for Nature, Pakistan (WWF-Pakistan) submitted a concept for a NAMA Support Project (NSP) for “Decarbonizing the textile manufacturing sector in Pakistan”. The proposed NSP targets one of Pakistan’s most important sectors and aims to reduce GHG emissions by providing access to finance for green technologies.

We are delighted to inform you that our NSP has been selected to enter Phase 1 of the Detailed Preparation Phase (DPP) which is expected to conclude by 30th April 2022. The primary objective of the grant is to work alongside public and private sector partners to develop the project proposal to present to the donor at the end of the DPP. This will support the Pakistani Government and the industry to reduce GHG emissions in the textile sector by promoting energy efficiency, resource efficiency and renewable energy across the value chain.

OBJECTIVES OF NAMA SUPPORT PROJECT (NSP):

I. To create an active revolving fund that incentivizes textile SMEs to invest in green technologies to ensure better compliance with international standards, reduce CO2 emissions and improve profitability

II. To provide technical support, including development of business plans and securing financing for the textile sector to implement resource efficient and energy efficient technologies

III. To strengthen individual and institutional capacities of:

   a. Relevant ministries and other national institutions of Pakistan, particularly to strengthen the Monitoring, Reporting and Valuation system (MRV) to track CO2 emissions and validate energy performance standards

   b. Private institutions including textile manufacturers, green technology service providers, and local investors who intend to invest in green manufacturing technologies

IV. To improve the regulatory framework for enhanced carbon-neutral development in the textile sector through mainstreaming climate change mitigation actions into policies, plans, strategies or the curriculum of various educational institutions.

V. To create a market for green technologies for energy service companies, consultants and suppliers that continues to support local demand.
Request for Information Form

Under the ambit of project “Decarbonizing the Textile Manufacturing Sector of Pakistan”, there is an opportunity to provide access to concessional funding and advisory support for energy efficiency, resource efficiency and renewable energy projects to the textile sector that help reduce greenhouse gas emissions (GHG). Consequently, WWF Pakistan hereby request the following information as may be applicable to your organization and its green investment. Kindly fill this form and email us at aamjad@wwf.org.pk

1- Introduction of the Industry
2- Scope of Work
3- Membership (Trade body/ Association)
4- Intervention Title
5- Anticipated Budget
6- Intervention’s Objective
   a. Environmental Benefit
      i. GHG Emission Reduction
      ii. Resource Saving (Water, Electricity, Chemicals, Fuels etc.)
   b. Financial Benefit
      i. Savings
      ii. ROI
      iii. NPV and IRR
7- Schematic and Layout of intervention
8- Investment Required
   a. BOQs required as Annex
   b. Quotations from vendors
9- Capital Cost (Procurement, Erection & Commissioning)
10- Operational and Maintenance Cost
    a. Energy Cost
    b. Labor Cost
    c. Maintenance Cost
11- Anticipated Timeline of Implementation in the Mill/Industry
    a. How many weeks/months required for project erection, commissioning and operation
12- Service Life and Sustainability of Intervention

For any questions or queries:

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