

ECOLEBAN Cluster

Funded by:



switchasia

Joint Opportunity

We are pleased to share the ECOLEBAN Cluster Joint - a clear and strategic effort to tightly focus on Sustainable Consumption Practices (SCP). The Cluster was born as an initiative of ECOLEBAN project which the overall aim is to enhance the resource efficiency and sustainability of the leather sector in Bangladesh throughout the whole value chain of the leather related products such as footwear and other leather goods. The main objective of the Cluster is to promote the best practices adoptions and business agreements and to further strengthen the relationship between Bangladeshi SMEs and European business:

- Flexible to suit the partners demands
- Involved in making the commitment and participation of partners
- Efficient and competitive, mainly in the difficult context of economic adjustments in which we live
- Collaborative intra- and inter-cluster; with other agents
- Reference of the environmental industry
- Global to support companies in their internationalization
- Influential in public policy and regulatory development

We are grateful to all ECOLEBAN partners who have supported us in developing this ambitious plan.

Our goal remains more important than ever, contributing to a cleaner environment and laying the foundation for expanding environmental accountability.

If you have interest in becoming a partner of the cluster you will have access to all the relevant information and outcomes of the ECOLEBAN project. Fill up the questionnaire and send the information to mikel.perez@tecnalia.com

tecnalia Inspiring Business



ECOLEBAN Cluster

Funded by:



switchasia

1. Please enter your full name

2. Please enter the name of your company/organization

3. Please indicate the kind of company, organization etc

- Tannery company
- Manufacturer company
- University
- Public administration
- Consumer NGO
- Environment NGO
- Others

4. Please indicate the address of your company.

5. Please indicate your contact email and telephone number



ECOLEBAN