Country (Insert country of origin of your company / organization or its headquarters' location)

France

Submitting Organization/Company

ESMOD

If Organization or Company, please indicate the approximate number of employees

< 250

Please indicate the number of employees

140

Title of the action

Eco-responsible Clothing for a Sustainable Future

Upload your logo or an image

[ESMOD logo]

Relevant Website

https://www.esmod.com/en/

Main Partners

Chaire Bali

Other Partners

Red Carpet Green Dress (RCGD),

Type of initiative

Public-private

Description of action

Obtain for our company a CRS certification (AFNOR)
Incorporate in ESMOD’s curriculum from September 2023 weekly classes across all levels in sustainable fashion, covering:
- product lifecycles
- ecoconscious design, physical and digital
- biodegradable materials vs non-biodegradable
- environmental, social and health-related impacts of all kinds of materials being used for clothing
- the importance of traceability, transparency, circularity (responsible recycling)
- creative upcycling

Type of action

Traceability & Transparency

Please select the specific area/s of the action

- Norms and standards
- Incentives
Objective (max 200 words): All ESMOD students will be well-informed regarding the relationship between ecology and clothing, and capable of addressing the environmental and social problems linked to fashion production.

Commitments (max 200 words): We commit to adapt our curriculum to current needs for fashion professionals who possess the knowledge and skills to make ecoresponsible apparel.

Value Chain Scope: Design and production of student work, especially, physical garment collections.

Timeframe and/or milestones for the action from September 2023, so that students enrolling this year as first year students and graduating in 2026 will be eligible to receive certificates in sustainable fashion.

Reference instruments and sources used
“Le Livre Noir de la Mode”, Audrey Millet (2021)

Expected benefits and impact for the stakeholders involved
Enhanced visibility of compliance with sustainability requirements by industry actors/partners along the entire value chain

Enhanced traceability of the social/environmental/ethical attributes of product(s)/materials along the value chain; for example, for origin, quality, sustainability performance, and compliance with health and safety requirements for consumers and workers

A measurable impact on sustainability in value chains over time, eventually verified through life-cycle assessments and/or sustainability certifications

Enhanced environmental and socially responsible consumption and production, and circularity of the value chain, that may be relevant to and inspire other countries and industry actors/partners

Management of reputational risk for manufacturers, brands and retailers who are selling the products concerned.
Stakeholders involved

- Business and industry associations
- Consumers and consumer associations
- Intergovernmental organizations
- Investors/shareholders
- Local authorities
- Non-governmental organizations (NGOs)
- Scientific and technological community
- We are all stakeholders for a sustainable future

Key performance indicators for the action

1. No. of Teachers who will be trained to the eco-conception
2. No. of students who receive this instruction
3. No. of students who receive the certificate
4. The % of students whose collections are eco-responsible

Good practices

At ESMOD, we will no longer sell fabrics that are not eco-responsible in the school boutique. In our tissuthèque, an expert in sustainable materials will guide our students for their collections’ conception (from Sept 23).

How has this UNECE-UN/CEFACT Call to Action contributed to strategic engagement and/or public awareness in support of your commitment?

The UNECE Call to Action has inspired us to commit to act meaningfully in our school. The Call to Action has given us a framework to shape our action and move forward.

Link to relevant goal(s) and specific target(s) of the United Nations

- Good health and well-being (3)
- Quality education (4)
- Clean water and sanitation (6)
- Decent work and economic growth (8)
- Industry, innovation and infrastructure (9)
- Responsible consumption and production (12)
- Life on land (15)
- Life below water (14)
- Peace, justice and strong institutions (16)
- Partnerships for the goals (17)