# 3. The future of Ecological Sustainability













Renewable energy Solar, wind, hydropower

Competitiveness

Shift change

Viable and financially attractive





Precision farming Real-time monitoring

**Resources optimization** 

Less environmental impact





Transparency and traceability

#### Consumer trust

# Blockchain

Food safety

Sustainable and ethical sourcing

practices





Green finance Positive environment impact

Green infrastructure

Economic growth and resilience





#### **Inherent risks**

Cybersecurity threats

**Ethical considerations** 

Environmental injustice



#### **SDGs and the Future**



#### **SDGs key aspects**

Holistic Approach to Development

**Global Collaboration** 

Innovation and Technology



#### **SDGs and the Future**



#### **SDGs key aspects**

Resilience in the Face of Challenges

Data and Monitoring



#### **SDGs and the Future**



**SDGs key aspects** 

Youth Engagement and Inclusivity

Climate Action and Environmental Sustainability





Navigating Technological Transformation Opportunities for eficience and competitiveness Effectively leverage technology Increased competition Cross-border partnerships





Financial Challenges and Solutions Financial technology Changing work dynamics Flexible work arrangements Regulatory changes





Sustainability standards Eco-friendly products Environmentally-conscious consumers

Environmental Challenges





Suppliers diversification Technology leverage Trend monitoring

Supply Chain Resilience





Employee Well-being Increased priority and business continuity Flexible work Welness programs



# Activity 1 Group activity Ecological Sustainability in a Post-Covid World





# Activity 1 – Group activity



**Objectives:** To brainstorm how Sustainable Development Goals (SDGs) approaches can contribute to a more inclusive and sustainable future, considering the impact of COVID-19 on various aspects of daily life. **Duration: 120 minutes** 

