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**

