*TimeExtra questions suggested by CITEUROPASS experts added here 👍*

* *.*
* *.*
* *.*
* *.*
* *.*
* *.*
* *.*
* *.*
* *.*
* *.*
* *.*
* *.*
* *.*
* *.*
* *..*

*27 février 2023*

"Sustainability: must ensure positive impact on environment and society"

**tous les 3 groups commencent par**

1. **Un pitch general de leur project: Present your project in 2 minutes taking into account the 4 criteria (1st card)**
2. **ces 2 questions: → comparer leurs performances**

**Damien fournit 2-5 éléments clefs souhaités comme bons indicateurs de maitrise du sujet.**

**Does the project reduce waste or encourage recycling? (2nd card)**

**-**

**-**

**-**

**-**

**Does the project involve any negative impact on natural habitats or biodiversity?**

**-**

**-**

**-**

**-**

**-**

Round 1 questions = un peu moins difficile au départ d’un projet.

Does the project take steps to reduce carbon emissions?

- did they consider low-energy means of transportation of goods ?

- do they prioritize local suppliers and supply chains ?

- must include at least 2-3 examples of ways to reduce carbon emissions.

- distance of transport

- energy consumption

-

Does the project promote the use of renewable energy sources?

**Does the project involve the use of eco-friendly materials?**

Does the project promote sustainable practices or behaviors?

Does the project encourage education and awareness about environmental and social issues?

Does the project prioritize the well-being of local communities?

Does the project take into account the social impact on marginalized groups?

Does the project contribute to the local economy?

"Simplicity: important for easy understanding and implementation"

**Is the project's concept easy to understand for its intended audience?**

**Are the project goals and objectives clear and concise?**

Is the project easy to implement without requiring significant resources or infrastructure?

Is the project adaptable and flexible to changing circumstances or conditions?

Does the project avoid the use of unnecessary or overly technical jargon?/Does the project use simple and straightforward language?

Does the project avoid unnecessary complexity or bureaucracy?

Is the project design intuitive and user-friendly?

Is the project easy to replicate or scale up?

Does the project provide clear instructions and guidance for implementation?

"Adaptability: flexibility in changing circumstances for long-term success"

Is the project adaptable to changes in the market or industry?

Does the project have the ability to evolve with changing needs or circumstances?

Can the project be easily modified or updated?

Is the project designed to be flexible and responsive to new developments?

Does the project take into account potential future changes in technology or regulations?

Does the project have contingency plans in case of unexpected events or disruptions?

Is the project designed to be scalable or expandable in the future?

Is the project built on a modular or agile approach that allows for easy modification?

Does the project involve ongoing monitoring and evaluation to identify areas for improvement or adjustment?

Does the project have a long-term vision that allows for adaptability and sustainability over time?

"Cost : crucial factor in determining feasibility and sustainability (the financial one)"

Is the project cost-effective in terms of the resources required?

Does the project have a realistic budget that takes into account all necessary expenses?

Does the project have the potential to generate revenue or cost savings?

Is the project financially sustainable in the long term?

Does the project provide a return on investment?

Are the project costs transparent and easy to understand?

Are there any potential hidden costs associated with the project?

Does the project utilize cost-saving strategies such as energy efficiency or waste reduction?

Does the project take into account the economic impact on local communities?

Does the project avoid unnecessary or excessive spending?

*14 mars 2023*

# **Lancement du jeu**

Pitch du projet en 2 min, chaque équipe à tour de rôle (avec une attention particulière aux 4 piliers dans ce pitch)

# **Yes / no (and why) questions**

*Tous les 3 groups commencent par ces 2 questions: → comparer leurs performances*

*Does the project incorporate sustainable practices such as waste reduction, recycling, and the use of eco-friendly materials?*

*Does the project involve any negative impact on natural habitats or biodiversity?*

**Topic 1 : “Sustainability: must ensure positive impact on environment and society”**

Session 1 (questions plus faciles)

Does the project take steps to reduce carbon emissions?

Does the project promote the use of renewable energy sources?

Does the project promote sustainable practices or behaviors?

Does the project encourage education and awareness about environmental and social issues?

Session 2 (questions plus difficiles)

Does the project prioritize the well-being of local communities?

Does the project take into account the social impact on marginalized groups?

Does the project contribute to the local economy?

**Topic 2 : "Simplicity: important for easy understanding and implementation"**

Session 1 (questions plus faciles)

Is the project's concept easy to understand for its intended audience?

Are the project goals and objectives clear and concise?

Is the project easy to implement without requiring significant resources or infrastructure?

Is the project adaptable and flexible to changing circumstances or conditions?

Does the project avoid the use of unnecessary or overly technical jargon?/Does the project use simple and straightforward language?

Session 2 (questions plus difficiles)

Does the project avoid unnecessary complexity or bureaucracy?

Is the project design intuitive and user-friendly?

Is the project easy to replicate or scale up?

Does the project provide clear instructions and guidance for implementation?

**Topic 3 : "Adaptability: flexibility in changing circumstances for long-term success"**

Session 1 (questions plus faciles)

Can the project be easily modified or updated?

Is the project designed to be flexible and responsive to new developments?

Does the project involve ongoing monitoring and evaluation to identify areas for improvement or adjustment?

Session 2 (questions plus difficiles)

Is the project adaptable to changes in the market or industry?

Does the project have the ability to evolve with changing needs or circumstances?

Does the project take into account potential future changes in technology or regulations?

Does the project have contingency plans in case of unexpected events or disruptions?

Is the project designed to be scalable or expandable in the future?

Is the project built on a modular or agile approach that allows for easy modification?

Does the project have a long-term vision that allows for adaptability and sustainability over time?

**Topic 4 : "Cost : crucial factor in determining feasibility and sustainability (the financial one)"**

Session 1 (questions plus faciles)

Does the project have a realistic budget that takes into account all necessary expenses?

Does the project utilize cost-saving strategies such as energy efficiency or waste reduction?

Does the project avoid unnecessary or excessive spending?

Session 2 (questions plus difficiles)

Is the project cost-effective in terms of the resources required?

Does the project have the potential to generate revenue or cost savings?

Is the project financially sustainable in the long term?

Does the project provide a return on investment?

Are the project costs transparent and easy to understand?

Are there any potential hidden costs associated with the project?

Does the project take into account the economic impact on local communities?

# **Quick and easy to answer questions**

**Sustainability:**

Does the project use energy-efficient components?

Does the project use biodegradable or compostable materials?

*How much time do you need to do by bike the same amount of kilometers than all the components of your project did ?*

**Simplicity:**

Can you gimme the list of all the components of your project ?

Can you write a clear and concise mission statement of this project on a post-it ?

Is your mum able to use your project without any manual ?

**Adaptability:**

Does the project use screws or glue ?

Can you easily disassemble and reassemble your project ?

**Cost:**

*How many Big Macs does your project cost ?*