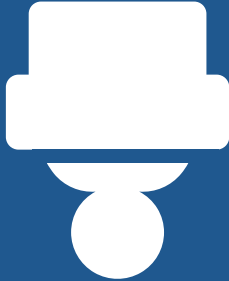


Same question for all teams:

Present your project in 2 minutes taking into account the 4 criteria on the board.



Respected the time
limit.
Presented according to
the 4 criteria.



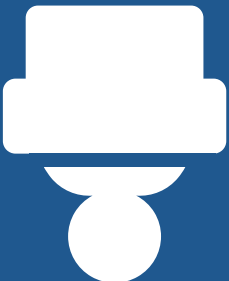
**Same question for all
teams:**
**Does the project reduce
waste or encourage
recycling?**



Respected the time limit?

Does the project significantly
decrease the amount of waste
produced or does it only make a
minor impact?

Does the project introduce new
methods or techniques for recycling
materials, or improve upon existing
ones?



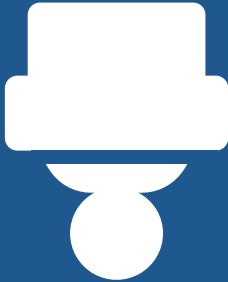
Same question for all teams:

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



Respected the time limit?

Has a thorough assessment been conducted to identify any potential negative impacts on natural habitats or biodiversity?
If potential negative impacts have been identified, does the project propose effective strategies to mitigate or offset them?

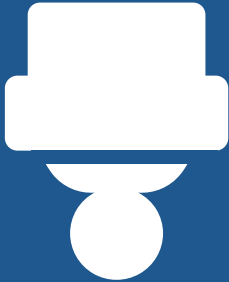


What materials are used
in the project ?



Respected the time
limit?

Does the project utilize
recycled, renewable, or
locally sourced
materials? Are these
materials safe and non-
toxic?

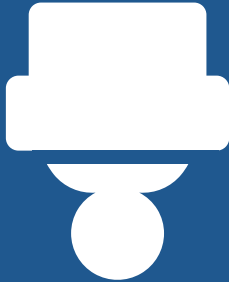


Does the project
promote energy
efficiency?



Respected the time limit?

Does the project incorporate methods or designs to reduce energy consumption? Is there a potential for the project to run on renewable energy sources?

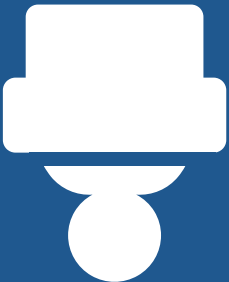


How does the project
impact the local
community?



Respected the time limit?

Does the project have a positive
influence on the local
community, such as creating
jobs, improving infrastructure, or
enhancing the local
environment?

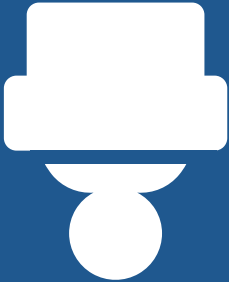


Is the project user-
friendly?



Respected the time limit?

Is the project easy to use and
understand for all ages and
abilities? Does the project
design take into account the
comfort and convenience of the
user?

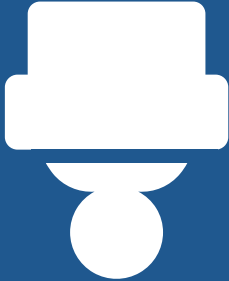


Can the project be
maintained easily?



Respected the time limit?

Does the project require
complex or costly maintenance?
Is it easy to repair or replace
parts if needed?



How does the project
contribute to a
healthier environment?



Respected the time limit?

Does the project reduce

pollution or harmful emissions?
Does it contribute to cleaner air,
water, or soil in its surrounding
environment?

