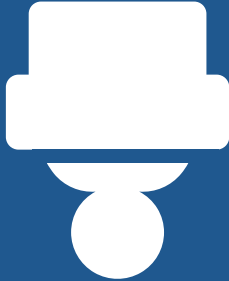


Same question for all
teams:

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



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



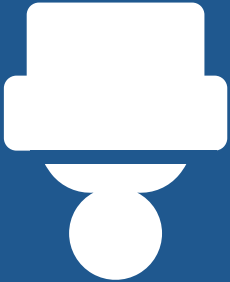
Same question for all
teams:

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?



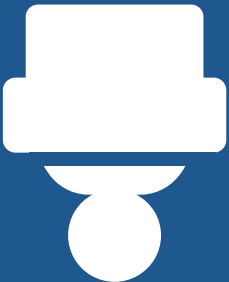
Same question for all
teams:

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?



How does the
project contribute to
sustainability?

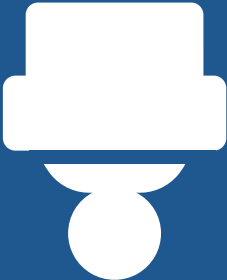


Respected the time limit?

Does the project incorporate
renewable or long-lasting
materials and resources?
Does it promote a circular

economy (use, reuse, recycle)
model? Are there
measurements in place to

track the sustainability impact
of the project over time?

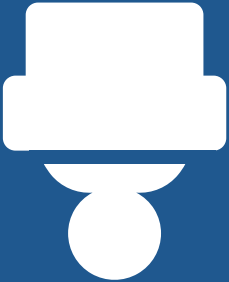


Can the project
adapt to changes in
the environment or
market?



Respected the time limit?

Does the project design allow
for modifications and
improvements as per
changing requirements or
technological advancements?
Has the project considered
potential future challenges
and developed contingency
plans?



Is the project
feasible within the
given resources and
constraints?



Respected the time limit?

Has a thorough feasibility

study been conducted,

considering factors such as

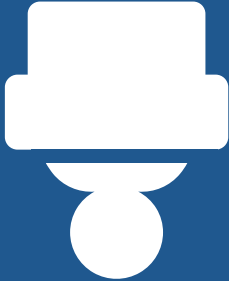
cost, time, and technical

expertise required? Are there

plans in place to address

potential obstacles or

roadblocks?

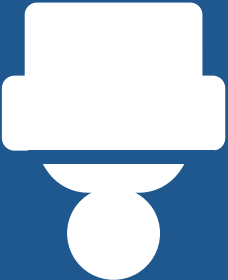


Can the project be
scaled up or down
efficiently?



Respected the time limit?

Does the project have a
scalable design that allows it
to expand or contract as per
demand? Does it maintain
effectiveness and efficiency
when scaled?



How does the
project promote
social equity and
inclusion?



Respected the time limit?

Does the project take into

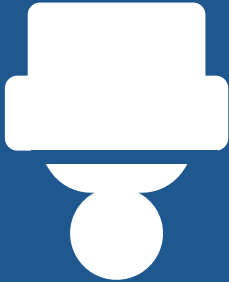
account the needs and

abilities of various

demographic groups? Does it
make an effort to reduce

social disparities, for instance,
by making technology or

resources more accessible?



Does the project
encourage education
and awareness
about sustainability
and frugal
technology?



Respected the time limit?

Does the project incorporate elements that educate the users or public about the importance of sustainability and frugal use of technology? Is there a plan to track and improve this educational impact?

