

# DECARBONISATION PROJECT ASSESSMENT RUBRIC

Student names:

Project name:

	4	3	2	1
<b>Name of project</b>	Name is catchy and to the point.	Name is mostly catchy and to the point.	Name could be more interesting. Relates somewhat to the project.	Name is not catchy, doesn't relate clearly to the project.
<b>Need for project</b>	The project design demonstrates an excellent understanding of the needs of the community and how the project will benefit the local community and beyond, including the broader community and the environment.	The project design demonstrates a good understanding of the needs of the community and describes how the projects benefits will extend beyond the community.	The project design demonstrates an understanding of the needs of the community and how the project will benefit the community.	The project design demonstrates a poor understanding of the needs of the community and/or fails to describe how the project will benefit the community.
<b>Integration of technologies into design</b>	Includes two or more alternative energy technologies. Inclusion of technologies is logical and well justified.	Includes two alternative energy technologies. Inclusion of technology is mostly justified and logical in context of project design.	Includes one alternative energy technology. Inclusion of technology is somewhat justified and logical in context of project design.	Includes one alternative technology; however inclusion of technology is poorly justified and/or not illogical in context of project design.
<b>Risks</b>	Potential risks have been identified and suggestions for mitigating these risks have been included.	Some potential risks have been identified and some effort has been made to address these risks.	Some potential risks have been identified but little effort has been made to address these risks.	Few potential risks have been identified and/or no effort has been made to address these risks.

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<b>Decarbonisation and climate change</b>	Project design helps to extend audiences understanding of decarbonisation and the need for projects that address climate change.	Project design helps to explain decarbonisation and the need for projects that address climate change.	Project design somewhat helps to explain decarbonisation and the need for projects that address climate change.	Explanation of decarbonisation and the need for projects that address climate change appears confused and inconsistent.
<b>Group work</b>	Evidence that the group worked well together, with each group member contributing and their contribution valued and incorporated into project design and presentation.	Evidence that the group mostly worked well together, with group members contributing and to both the project design and the presentation.	Evidence that the group mostly worked well together, with most group member contributing to the project.	Evidence that the group did not work well together.
<b>Presentation</b>	Presentation was clear and concise. Presenters were well prepared.	Presentation was mostly clear, but perhaps too long. Presenters were mostly well prepared.	Presentation was too long and the content was somewhat confusing. Presenters could have been better prepared.	Presentation was too long and/or confusing. Presenters were not well prepared.

Notes: