





Challenge Guidebook











Contents:

1. OVERVIEW OF CLEAN ENERGY REVOLUTION

3

a. What is the Clean Energy Revolution?

2. CHALLENGE SPECIFICATIONS

5 - 7

- a. Challenge statement and guidelines
- b. Eligibility
- c. Prizes and awards
- d. Timeline
- e. Rules
- f. Scoring

3. EDUCATOR REFERENCES

8 - 11

- a. Mentorship
- b. Checklist for educators
- c. Curriculum connections and skills development
- d. Project management

4. APPENDIX:

12 - 19

- a. Registration Form
- b. Project Proposal
- c. Rubrics
- d. Evaluating the design process
- e. Evaluating the project proposal
- f. Evaluating innovation and creativity
- g. Evaluating product: prototype design or business plan for social enterprise
- h. Evaluating the presentation













What is the Clean Energy Revolution?

Program Highlights

- Skill development and building for middle and high school learners
- Career pathway development through industry expert mentors
- Healthy competition with rewards for both the participating learners and schools
- Real-world application of the clean energy sectors in Nova Scotia
- Learners can explore the clean energy sectors through the curriculum, across the curriculum, or through extra-curricular opportunities, allowing for easy integration into schools.
- Learners can create projects that explore concepts through STEAM, social sciences etc. or a combination of some or all, allowing them to build on their own interests and strengths.



Introduction

Canada is undergoing an energy transition across the country, and Nova Scotia is no exception. The Generation Energy report describes this in the following way:

"An energy transition is underway – and will continue to roll out over the course of a generation, roughly between now and 2040. It is the greatest shift of this kind the world has seen in generations. For nations like Canada that embrace this shift, it can represent a big change for the better. This transition has the potential to change how you switch on the lights, heat your home and get to work – maybe even the kind of work you do when you arrive there."

Nova Scotia has been actively leading this energy transition for over a decade and continues to be a leader in the reduction of greenhouse gas emissions. One of many success stories in the province is our transition to renewable and cleaner energy sources.

The Province of Nova Scotia has also made commitments through the *Environmental Goals and Sustainable Prosperity Act* (2007) which sets targets for renewable energy and sustainable prosperity. Through this legislation, the Province may carry out projects of public and community education and capacity-building. Furthermore, the Province has committed to education through the key priorities in the 2018 budget to support education and skills training throughout the province.

The Department of Energy and Mines is leading initiatives that focus on the energy transition through the everyday, real-world development of the clean energy sector in Nova Scotia. The Department of Energy's annual business plan states, "The challenges faced by Nova Scotia's energy sector have never been greater. This makes finding innovative solutions and capitalizing on our opportunities important. We need cleaner sources of energy to reduce

emissions and fight climate change." A key aspect of addressing these challenges and building capacity within the Province includes a policy focus on raising energy literacy for Nova Scotians and building skills in youth for the future of our energy sector.

Meanwhile, learners today are facing an ever-changing landscape, and an environment where acquisition of key skills and competencies, such as creativity and innovation, critical thinking and technological fluency, become central for success in modern society.

The Clean Energy Revolution design challenge will provide opportunities for youth to develop skills, to become problem solvers and innovators in solving real-world environmental problems through relevant and authentic engagement. This challenge will meet the needs of today's learners with authentic learning experiences of STEAM subjects by engagement with the engineering design process and project management, team-work and handson applied learning.

This unique project is truly cross-curricular, requiring integration and application of topics across the curriculum, and provides an opportunity to carry out research, to analyze problems using scientific concepts and mathematics skills, to create and solve problems using technology, and to communicate their work to a broader audience.

Furthermore, the Nova Scotia Department of Education and Early Childhood Development have identified in the 2015 Education Action Plan that partnering with mentors in local business community can provide key experiences for students. These experiences foster an environment for authentic engagement in learning about STEAM subjects and skills of modern society, and expanding awareness of careers and mentorship.

Generation Energy Council Report. Canada's Energy Transition: Getting to our Future Together (2018). http://www.nrcan.gc.ca/sites/www.nrcan.gc.ca/files/energy/CoucilReport_june27_English_Web.pdf

² Environmental Goals and Sustainable Prosperity Act, Province of Nova Scotia Department of Environment, (2007). https://nslegislature.ca/sites/default/files/legc/statutes/environmental%20goals%20and%20sustainable%20prosperity.pdf

³ 2018-19 Business Plan, Province of Nova Scotia, Department of Energy Budget (2018). https://novascotia.ca/government/accountability/2018-2019/2018-2019-business-plan-Department-of-Energy.pdf

⁴Province of Nova Scotia, Department of Education and Early Childhood Development. The 3 Rs: Renew, Refocus, Rebuild - Nova Scotia's Action Plan for Education. (2015).

https://www.ednet.ns.ca/docs/educationactionplan2015en.pdf

The Clean Energy Revolution

Goal: Advance learners (grades 6-8, and 9-12) awareness and understanding of the causes, consequences and clean energy solutions to climate change in Nova Scotia. This challenge will:

- Support youth who are eager to become leaders and require support to do so;
- Build skills and knowledge in innovation and design thinking in learners; and
- Improve energy literacy skills and highlight career pathways for youth in clean energy fields.

Objectives: Youth will work collaboratively within teacher-led teams and will liaise with partners across government, non-governmental organizations, and academia to encourage critical thinking and creativity. Youth will examine how the clean energy sector can offer possible solutions address to address climate change mitigation in Nova Scotia. The real-world application of the clean energy industry in Nova Scotia offers learners opportunities to link classroom learning to real-world applications, concepts and challenges, and to develop skills in problem-solving, technological fluency, project management, teamwork and communication.

The Clean Energy Revolution challenge will:

- Create connections between learners, teachers and schools and industry experts through mentorships allowing for learning and development opportunities through transfer of information, guidance, skill and capacity building, promoting links to future job and career pathways.
- Encourage the development of critical and creative thinking, problem-solving and leadership skills through the exploration of clean energy as one of the solutions to climate change for the province of Nova Scotia.
- Advance energy literacy through the exploration of the clean energy industry in Nova Scotia and creating connections to potential jobs and career opportunities.
- Encourage participation of students and teachers through curriculum integration for focused, in-depth projects
 exploring the clean energy industry by class subject area or as an extra-curricular exercise of interdisciplinary
 concepts. Students will explore the clean energy sector concepts stated in the Challenge Statement and through
 problem-solving and critical and creative thinking that will offer an innovative solution for the clean energy industry.

Rationale: The challenge enables learners to make connections to real-world applications of clean energy and climate change in Nova Scotia. Currently, clean energy is a growing sector in Nova Scotia that offers solutions to a growing set of complex problems presented by climate change. Curriculum in Nova Scotia is undergoing a renewal process. This initiative will build upon the renewal and offer advanced opportunities for schools, teachers, and students who choose to participate. Improving energy literacy throughout the province is a goal of the Department of Energy and Mines; this initiative can not only accomplish this goal, but it may also harness the creativity of young minds, engaging their participation in developing innovative solutions to today's challenges.

Clean Energy Revolution Statement

To protect our environment and meet our provincial, national and international climate change goals, Nova Scotia is moving away from coal-based electricity and toward the use of cleaner fuels that produce less carbon emissions, such as natural gas and renewable energy sources. Nova Scotia is a leader in energy efficiency and conservation, and we have an abundance of renewable resources that we can develop responsibly. Our opportunity to increase the use of renewable energy to generate electricity is significant.

Clean energy is one of many solutions to reducing greenhouse gas emissions and addressing climate change in Nova Scotia. The development of the clean energy sector is a shift away from fossil fuel energy sources such as coal, oil, and gas. This shift can create economic, cultural, social, and environmental benefits. However, a shift of this magnitude creates the need for a meaningful dialogue on Nova Scotia's energy future. It requires an understanding of our energy history and the future of cleaner, green energy in Nova Scotia as an important part of this dialogue.

No single resource can supply all our energy needs. Fossil fuels will continue to play a role in our energy needs, but we can reduce that role and create a diversity of energy resources, which include renewable, storage, clean electricity imports, as well as reduce our energy use through efficiency and conservation efforts.

The Challenge Statement

For the 2020-2021 year of the challenge, youth are asked to develop an <u>innovative solution</u> to one of the following challenges facing the clean energy sector in Nova Scotia:

- 1. Technology development that works in Nova Scotian contexts and conditions
- 2. Addressing energy poverty and energy affordability for low-income households
- 3. Changing behaviours, habits, and actions of energy users

Products that students may create for the challenge include:

- 1. A model or demonstration of a solution-product, concept and/or prototype design, or
- 2. A business plan for a social enterprise

The project may address a clean energy solution in one or more of the fields in the Nova Scotian energy sector currently be explored and implemented:

- Wind
- Marine Renewable Energy
- Hydropower
- Geothermal
- Solar
- Biomass
- Energy storage
- Low-carbon transportation

- Electrification
- Active transportation
- Energy efficient buildings: Including net zero, passive house, beyond the National Energy
 Code for Buildings, and existing buildings
- Energy conservation and load shifting technology
- Another cutting-edge clean energy solution

Eligibility

- The competition is open to teams of students in grades 6 to 8 and 9 to 12, including those who are homeschooled
- Student members may be part of an extracurricular club and not necessarily attend the same school.
- The team must be lead by a teacher or adult guide (parent, Scout or Girl Guide, 4H or cadet leader, etc.).
- The maximum group size is four students. In light of Covid-19 health protocols, submissions from individual students will be permitted.
- A student may not be on multiple teams.

Prizes and awards

Finalists are eligible to win cash prizes for themselves and their schools. Grades 6-8 will be judged separately from Grades 9-12. Recognition awards will also be given in special categories – most creative, best presentation, etc.

Prizes are as follows:

	Student	School or Organization		
1 st	\$125	\$750		
2 nd	\$75	\$500		
3 rd	\$50	\$250		

Timeline

Registration opens: November 2, 2020

Registration and project proposal due: March 5, 2021 Written component and/or model due: May 7, 2021

Finalists chosen and notified: May 21, 2021

Clean Energy Revolution Virtual Event (presentations from Finalists): June 2021

Rules

- Schools or organizations must register and submit their proposal for the competition by midnight (AST) on **March 5, 2021.**
- If deadlines are missed, points may be deducted from the final score.
- Judges will evaluate projects in accordance with the rubrics, and the score a judge assigns is final.
- All students on the team must participate.
- Harassment or bullying in any form will not be tolerated.
- Any complaints or disputes must be lodged by the team adult leader.
- A person who volunteers as a judge during the competition may not also serve as a mentor or adult leader for a team during the competition cycle.
- Expenses incurred during the innovation process will be the responsibility of the individual teams.
- Presentation aids such as slideshows and videos must be submitted in advance to ensure compatibility with technology available at the Clean Energy Revolution Event (for finalists).

Scoring

The projects will be evaluated by judges from a range of backgrounds: people working in the clean energy industry, in government, and educators. Scoring will be based on innovation, design, utility and presentation of the final product. The rubrics used for scoring are included in the guidebook for reference.

Educator Resources

Introduction to Educator Resources

Welcome to the Clean Energy Revolution and thank you for participating! The Clean Energy Revolution is a cross-curricular project-based learning activity that is designed to be integrated as a class project or completed as an extra-curricular activity. Depending on the topic and direction the learner(s) choose(s), the Challenge can be used to complement almost any middle or high school course. The resources contained in this guidebook are optional but may provide a jumping-off point for project management, the design process, and evaluation of the components.

Mentorship

An important outcome of this challenge is the creation of connections between students, teachers, and schools with industry experts through mentorships. Mentorship encourages the transfer of information, guidance, skill and capacity building, and facilitates learners's transition to job and career pathways.

A mentor is a professional in Nova Scotia's energy industry, who has important subject matter expertise and experience in dealing with the unique challenges of the Nova Scotian landscape. This person can act as a resource for information, advice or expertise, providing skills or resources. Suggestions of available mentors for the Challenge will be provided by contacting representatives at Clean (energyrevolution@clean.ns.ca), or if groups have ideas for potential mentorships, they may pursue that avenue as well. It is expected that you may contact this person several times over the process of this challenge.

Checklists for Educators

As a project-based, student-led challenge, this challenge will help develop leadership, problem-solving, and creative thinking skills in young innovators. This checklist is a compilation of tasks to which the educator may refer that will ensure a successful Clean Energy Revolution Challenge experience for all involved.

Getting Started:

- o Read the handbook to get a sense of the scope of the project, deadline and deliverables, and who you can get in touch with if you have any questions.
- o Get in touch with a Challenge co-ordinator if you have any questions or concerns.
- o Have your team fill in a registration form and submit this along with the project proposal by email before midnight (AST) on March 5, 2021.
- o Work with students to create a preliminary schedule, making sure time is allotted for contacting mentors, phases of the design process, and preparing for the Challenge Event.
- o Provide copies of any forms, templates, or rubrics from the Guidebook that will be helpful to your team.
- o Provide some ideas for project management tools to student team to help them effectively plan and communicate.
- o Assist students during the brainstorming and project proposal phase to ensure they are within the Challenge specifications.
- o Assist in initiating contact with an industry mentor, if necessary.
- o Oversee the design process with each team.

Throughout Development

- o Check in with students to make sure they are on track with timelines and team communication.
 - o Assist in obtaining materials if necessary.
 - o Encourage team to think critically, revisit design process, contact mentors when necessary.

Preparing for Presentation (Finalists)

- o Review presentation rubrics and rules with team.
- o Assist with software and other technology needs for presentation.
- o Practice presentation with team and offer feedback for improvement.
- o Submit presentation slideshow or video by deadline indicated within Finalist information package.

Challenge Event (Finalists)

- o RSVP to Challenge event.
- o Make sure students have all their equipment, visual aids, and required materials for their presentation.
- o As the Challenge Event will be virtual, you could involve other classes and students at the school to stream the event from their classrooms.
- o Ensure technology needs are satisfied prior to the event. (Test your webcam and speakers!)

Curriculum Connections and Competencies and Skills Development for the Clean Energy Revolution

Presentation / / /

Project Management Tools for Students

Guiding students through the project management process will ensure they are meeting their deadlines and charting their progress. There are many ways to manage projects, but the underlying components are typically:

- 1. Set goals and track progress
- 2. Break tasks down and assign deadlines
- 3. Implement specific strategies (i.e. the design process)
 - 4. Iteration/feedback loop: adjust and problem solve

Project management software helps with planning and managing deadlines within teams. Each team and project will benefit from different approaches to project management software so it is beneficial to have a variety of tools available from which students can choose. The following resources may be of use:

Trello

Trello is a free project management tool that can be used by students to collaborate by sharing an interactive project board where tasks may be moved between different columns (such as to-do, in progress, and finished). It can be integrated with Google Docs and real-time progress monitored daily.

Padlet

Padlet is a digital whiteboard on which users can post text, images, videos, or links. Users can collaborate, create connections between posts, and reply to posts to create discussion threads.

Microsoft Planner

Planner is a paid solution included in Office 365. It has similar features to Trello, but is tightly integrated within the Office ecosystem so files and schedules can be seamlessly synchronized across a team.

Google Classroom

Google Classroom is a cross-platform (Android, IOS, computer, tablet) learning management system that can be used for project management. Deadlines can be posted with automatic reminders and notifications for students. This also allows teachers to view documents that learners work on in real-time, and provide feedback, regardless of the platform used.

Gantt Charting in a Spreadsheet

Spreadsheet software can be used to keep track of projects in a Gantt chart or project timeline format. Templates are available to simplify the creation process. Students will be able to see project timelines and responsibilities as they extend toward deadlines.

Appendix : Registration Form

Registration opens November 2, 2020. Project Proposals are due by March 5, 2021. Please submit forms online at clean.ns.ca/clean-energy-revolution, or send to energyrevolution@clean.ns.ca

Project Name:						
Name of Student	Grade					
1.						
2.						
3.						
4.						
School (s) or indicate if homeschooled						
Name(s):						
Address(es):						
Co-operating Adult Name:						
Phone Number (s):						
Email Address:						
Relationship to youth in group (teacher, parent, guardian, leader, etc.):						

Appendix: Project Proposal

Project Proposals are due by March 5, 2021. Please submit forms online at *clean.ns.ca/clean-energy-revolution*, or send to <u>energyrevolution@clean.ns.ca</u>

Project Name:		
Team Members:		
Co-operating Adult:		
Name of School(s):		
Industry Mentor (if known):		
Estimated Completion Date:		
Project Description (please include addition	nal pages, if necessa	ry)
Define the Problem your Innovation will Solve		
Specific Goals		
Target Audience		
Anticipated Benefits		
Outline of Team Member Tasks		

Appendix: Rubrics

Rubric for Evaluating Clean Energy Revolution

Participating Groups will be Evaluated on:

- 1. Innovation of product
 - IDEAS: Defining the Revolution Challenge and solution
 - RESOURCES: Use of innovative resources and mentors to build knowledge and skills
 - DESIGN PROCESS: Design and/or engineering process using ingenuity and creativity
 - PRODUCT PRESENTATION: Innovation of product presentation and/or final outcome of model
- 2. Prototype design or business design plan, depending on chosen outcome
 - Assessment of solution quality and effectiveness
 - Design process well thought out and evident
 - Real-world application of innovation
 - Benefits and limitations outlined in final review
- 3. Presentation of final product
 - Content and delivery of message
 - Presentation
 - Video or slideshow

Additional value will be awarded for the submission of an initial project proposal and schedule.

EVALUATING THE DESIGN PROCESS							
Category	No Points 0	Below Standard – Poor 1	Meets Standard –Good 2	Exceeds Standard –Exceptional 3			
Identify Problem and Constraints	 Problem not named, and Constraints and solutions not listed, and Solutions not listed 	 Complete brainstorming Name the problem Explore at least one constraint List at least one solution from brainstorming 	 Complete brainstorming Explain the problem Explore at least one possible solution List and explain at least one constraint List and explain at least one possible solution from the brainstorming session Show the contributions of all group members 	 Complete brainstorming Explain problem realistically Explore possible solutions List and explain at least three constraints List and explain more than one possible solution from the brainstorming session Show, clearly, the contributions of all group members 			
Brainstorming and Design Decisions	 No list provided, and No sketches created, and No design selected, or Justifications for design choice not provided 	 List at least one idea from brainstorming Create a sketch that is lacking in some details Indicate design choice 	 List at least two ideas from brainstorming Create sketches that include labels, dimensions, and materials for most components Indicate design choice Provide some justification for the design choice 	 List more than three ideas from brainstorming Create sketches with a highly professional appearance including labels, dimensions, and materials for all components Articulate design choice is clearly Provide clear and detailed justifications 			
Modeling and Prototyping	 Material list has major omissions, and Procedure list has major omissions, or Safety rules were not followed or respected 	 List most materials List most procedures Follow safety rules at all times 	 List all materials List all procedures Handle and store materials appropriately Follow safety rules at all times 	 List all materials List all procedures, in a clear and well-written manner Handle and store materials appropriately Follow safety rules at all times 			
Testing and Model Evaluation	 Hypothesis missing or incorrect Strengths and weaknesses of design not included Results missing or inaccurate Problem is not addressed by the design at all 	 Form a hypothesis List some strengths and/or weaknesses of the design Record some results Describe the problem and the design 	 Form a hypothesis that follows the correct format Provide a list of the strengths and weaknesses of the design List compromises that were necessary when producing the design Record results Keep complete accounts of data Explain how the problem is effectively addressed by the chosen design 	 Form a hypothesis and follow the correct format Provide a detailed list of the strengths and weaknesses of the design Describe compromises that were necessary when producing the design Record results accurately Keep complete and well-organized tables of data Explain how the problem is effectively addressed by the chosen design compared to other options 			
Iteration	No significant iteration occurred throughout the project, or changes that were made were not documented in any way	Modify design but not always based on test results Record some modifications made to the design Make several changes without testing	Modify design at least once based on test results Record most modifications made to the design Test the design after major modifications Reflect on the effects significant changes made to the design	Modify design several times based on an analysis of test results Record all modifications made to the design Test the design after every modification Reflect on the effects of all changes made to the design			
Design Presentation	 Presentation is incomplete, unprofessional, or did not occur 	 Present the design to the class but omit major details Omit some aspects of the design process in the presentation Communicate with some use of data, graphs, or pictures 	 Present the design to the class Cover the design process in the presentation Communicate clearly with supporting data, sketches, graphs, or pictures Include contributions from all team members 	 Present design to the class Cover all areas of the design process concisely and in detail Communicate clearly and professionally using appropriate and well-done data, sketches, graphs and/or pictures Include detailed contributions from all team members 			

	EVALUATING THE PR	OJECT PROPOSAL	
Category	Specification	√ Complete	√ Incomplete
Description of the product or business plan for a social enterprise	The focus of the project is clear		
	The project is within the Challenge specifications		
Target Audience	Students have identified the individuals, groups, communities who will benefit from their project		
	Included rationale as to why target audience was chosen		
Goal of Project	Goal of project is clearly stated		
	Project has measurable outcomes		
Benefits	Anticipated benefits of project are listed		
Tasks	General overview of project broken down into several major tasks		

EVALUATING INNOVATION AND CREATIVITY

The term "product" is used in this rubric as an umbrella term for the result of the process of innovation during a project. A product may be a constructed object, proposal or business plan, solution to a problem, a social enterprise, an invention, event, an improvement to an existing product, etc.

object, proposal or	business plan, so	olution to a problem, a	a social enterprise, an invention, event, an improvement to an existing product, etc.				
Category	No Points	Below Standard Poor 1	Fair 2	At Standard Good	Very Good	Above Standard Excellent 5	
Defining the Revolution Challenge	Not done, no clear purpose or goal is evident	May just "follow directions" without understanding the purpose for innovation or considering the needs and interests of the target audience	Beginning to understand the goal or purpose of the innovation and target audience	Understands the basic purpose for innovation but does not thoroughly consider the needs and interests of the target audience	Understands the purpose driving the process of innovation (Who needs this? Why?) Develops insight about the particular needs and interests of the target audience	All of previous level, of excellent quality	
Building Knowledge, Understanding, and Skills & Identify Sources of Information	• Not done, no information sources identified	 Uses only typical sources of information (website, book, article) Sources limited to 1- 3 	• Uses typical sources of information but investigates more than 3 sources	 Finds one or two sources of information that are not typical Offers new ideas, but stays within narrow perspectives 	 In addition to typical sources, finds unusual ways or places to get information (adult expert, community member, business or organization, literature) Promotes divergent and creative perspectives 	All of previous level, of excellent quality	
Developing and Revising Ideas and Products	• Not done	Stays within existing frameworks; does not use idea-generating techniques to develop new ideas for product(s) Selects one idea without evaluating the quality of ideas Does not ask new questions or elaborate on the selected idea Reproduces existing ideas; does not imagine new ones Does not consider or use feedback and critique to revise product	Develops some original ideas for product(s), with emerging idea generating techniques Evidence of emerging evaluation of idea quality Asks a few new questions but does not apply them to ideas Reproduces existing ideas; does not imagine new ones Does not consider or use feedback and critique to revise product	Develops some original ideas for product(s), but could develop more with better use of idea-generating techniques Evaluates ideas, but not thoroughly before selecting one Asks a few new questions but may make only minor changes to the selected idea Shows some imagination when shaping ideas into a product, but may stay within conventional boundaries Considers and may use some feedback and critique to revise a product, but does not seek it out	 Uses idea-generating techniques to develop several original ideas for product(s) Carefully evaluates the quality of ideas and selects the best one to shape into a product Asks new questions, takes different perspectives to elaborate and improve on the selected idea Uses ingenuity and imagination, going outside conventional boundaries, when shaping ideas into a product Seeks out and uses feedback and critique to revise product to better meet the needs of the intended audience 	All of previous level, of excellent quality	
Product Presentation	• Not done	 Presents ideas and products in typical ways (text- heavy PowerPoint slides, recitation of notes, no interactive features) 	 Presents ideas and products in typical ways with emerging attempts at adding interesting features 	 Adds some interesting touches to presentation media Attempts to include elements in presentation that make it more lively and engaging 	 Creates visually exciting presentation media Includes elements in presentation that are especially fun, lively, engaging, or powerful to the audience 	• All of previous level, of excellent quality	

EVAI	LUATING PR	OTOTYPE DESIGN OR BUSINESS PLAN FOR A SOCIAL ENTERPRISE					
Category	No Points	Below Standard Poor 1	Fair 2	At Standard Good	Very Good 4	Above Standard Excellent 5	
Adherence to Revolution Challenge Specifications	Project does not fall within Revolution Challenge specifications		Project fails to meet some Challenge specifications			 Project falls within Revolution Challenge specifications 	
Project Proposal	Project proposal not submitted					 Project proposal submitted 	
Product Utility Solves a real- world clean energy problem	Does not solve a problem	Solves a problem but not related to scope of clean energy innovation	Solves a problem related to clean energy but the solution is not practical to apply	Solves a problem related to clean energy and solution could be applied with restructuring	Solves a problem related to clean energy which could be used with minimal restructuring	Solves real world clean energy problem that is ready to implement	
Product Utility Solution fits Nova Scotia clean energy context	• Not done	 Product/ solution would not work in Nova Scotia clean energy context Not useful or valuable to the intended audience/user 	May not solve certain aspects of the defined problem or exactly meet the identified need for intended audience	 Useful and valuable to some extent; it may not solve certain aspects of the defined problem or exactly meet the identified need Unclear if product would be practical or feasible to the intended audience 	 Product is seen as useful and valuable, it solves defined problem or meets the identified need Practical, feasible to intended audience 	 Excellent novel product or plan that is not currently available and meets the identified need Valuable to the intended audience 	
Professionalism and Quality Teamwork, communication, quality of product at all stages, mentor relationship, etc.	Learners did not behave in a professional manner and/ or did not maintain quality in their work	Learners occasionally behaved professionally and/or maintained a good level of quality of their work	Learners sometimes behaved professionally and/or maintained a good level of quality of their work	Learners often behaved professionally and/or maintained a good level of quality of their work	 Learners almost always behaved professionally and/ or maintained a high level of quality of their work 	At all times, learners behaved	

EVALUATING ENERGY REVOLUTION PRESENTATION							
	No Points 0	Below Standard Poor 1	Fair 2	At Standard Good 3	Very Good 4	Above Standard Excellent 5	
Time LimitPresentation is within time limit of 5 – 10 minutes	Presentation is 5 or more minutes over, or 3 or more minutes under limit	Presentation is 4 minutes over or 2 minutes under limit	Presentation is 3 minutes over or 1 minute under limit	Presentation is 2 minutes over under limit	Presentation is 1 minute over limit	Presentation falls within time limit	
Presentation Content and Organization Major elements: intro, body, conclusion Logical flow: transitions Supporting info Appearance and professionalism of product/solution Concise, relevant	Poorly organized, major elements are not addressed	Poorly organized and missing some major elements with little relevant information	 Fair organization Contains most major elements Some relevant supporting information Some logical transitions 	• Fulfills requirements (major elements, transitions, supporting info could be more relevant or concise)	 Well organized and contains all major elements Supporting info could be better 	 Extremely well organized Excellent variety of supporting information providing credibility Concise and relevant 	
Presentation Skills Fluent clear, audible delivery Correct grammar and language Posture and practiced use of visual aids Confident, direct and animated delivery	Poor skills throughout presentation	 A few verbal and non-verbal skills are fairly well done but needs more practice 	Fair to good skills for the majority of presenters	 Good verbal and nonverbal skills for most presenters Somewhat confident and direct 	Very good verbal and nonverbal skills by most of team throughout most of presentation	Excellent verba and nonverbal skills by most of team throughout presentation	
Use of Visual Aids Text visuals are kept minimal and support speaker rather than distract If additional visual aids or imagery are used, they are neat and well prepared All visual aids or imagery enhance presentation Delivery with visual aids is well practiced	No visual aids or images to support presentation	 Visual aids or imagery are not used effectively Demonstration aids are poor or non-existent 	Fair use of visual aids to enhance the presentation	Good use of visual aids to effectively enhance presentation	Varied use of visual aids effectively illustrate product and enhance presentation	 Extremely effective and varied use of visual aids Contributes to understanding product and greatly enhances presentation 	
Question and Answer Answers questions with confidence Accurate, complete answers	Did not participate in question and answer	 Answers a few questions accurately but does not use supporting facts 	 Answers at least half of questions correct with a few supporting facts 	 Answers at least 75% of questions correctly and some supporting facts 	 Answers 90% of questions accurately with supporting details 	All questions are fully, accurately and confidently answered with many supporting details	
Creativity Exciting presentation media, creating an approach beyond typical methods Includes elements that are fun, lively, engaging or powerful to the audience	Presentation is incomplete, unprofessional, or did not occur	 Presents ideas and products in typical ways (text-heavy PowerPoint slides, recitation of notes, no interactive features) 	 Presents ideas and products in typical ways with emerging attempts at adding interesting features 	 Adds some interesting touches to presentation media Attempts to include elements in presentation that make it more lively and engaging 	 Creates visually exciting presentation media Includes elements in presentation that are especially fun, lively, engaging, or powerful to the audience 	All of previous level, and of excellent quality	























