

POWERING AGAINST BLACKOUTS (PART 2) (LEVEL 2)

Description	In this project, learners will explore the environmental and sustainability tensions around the generation of electricity and craft recommendations for local officers who are trying to address the issue of blackouts. They will then think of solutions to power outages and give recommendations to local officers.		
Leading Question	What can you do to minimize blackouts?		
Total Time Required	~ 5.5 hours over 5 days		
Supplies Required	Paper, pencils, post-it notes (if available)		
Subjects	Science, Mathematics, Literacy		
Supervision	Medium		
Learning Outcomes	 In terms of language, learners will be able to: Determine two or more main ideas of a text and explain how they are supported by key details; summarize the text. Analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view they represent. Write informative/explanatory texts to examine a topic and convey ideas and information clearly. In terms of science/environmental studies, learners will be able to: Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem 		
Previous Learning	We recommend learners work on "Powering Against Blackouts-Part 1" before engaging with this project.		

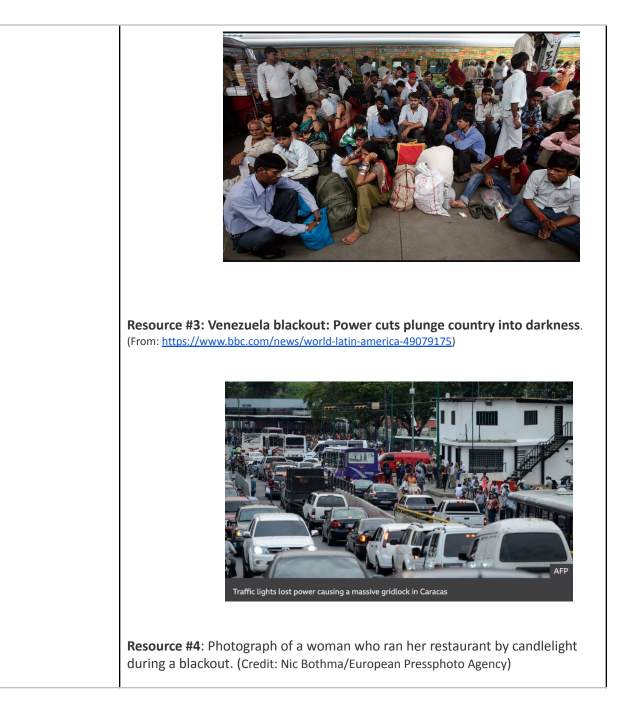
DAY 1 - Today, we will learn about how blackouts affect communities all over the world.

Suggested Duration	Activity and Description
5 minutes	1. If you have worked on "Powering Against Blackouts-Part 1," begin by recalling some important concepts of electricity, current, circuit, and

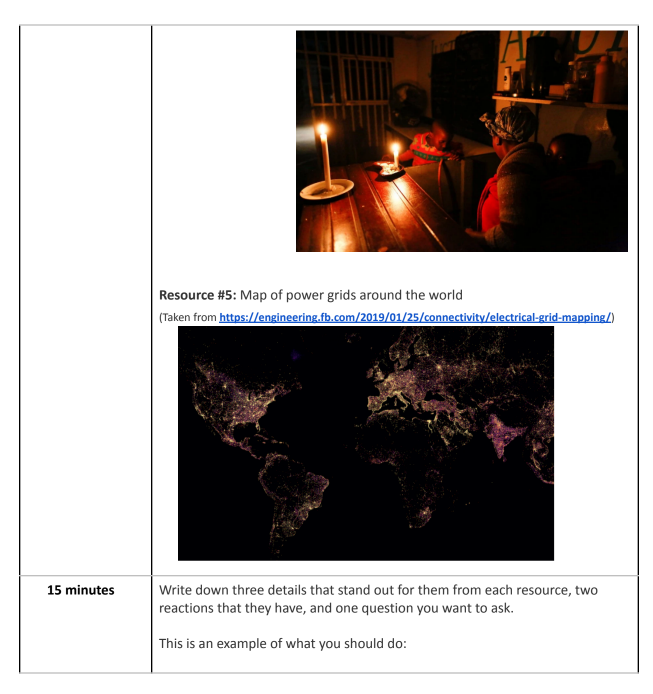


	power grid. Share one thing that you learned from working on that project.2. The goal of the new project is to understand how blackouts affect their communities and to write a newspaper article to share and to craft recommendations to solve the problem.
15 minutes	Read and look closely at some of these resources. You can choose <u>ANY 2 or 3</u> resources to focus on for Day 1. Since you will be asked to write a newspaper article, make sure you include at least one of these in the list of resources. When contextualizing the project, you can include an article from a local newspaper that addresses the issue of blackouts too.
	Resource #1: 2nd Day of Power Failures Cripples Wide Swath of India (Taken from from: <u>https://www.nytimes.com/2012/08/01/world/asia/power-outages-hit-600-million-in-india.html</u>)
	Resource #2: 2nd Day of Power Failures Cripples Wide Swath of India (Taken from from: https://www.nytimes.com/2012/08/01/world/asia/power-outages-hit-600-million-in-india.html)









	3 details that stand out -In the map, I see that India has many power grids. -Low Monsoons can cause blackouts -Blackouts bring frustration and anger	2 Reactions (i) I'm surprised by how much is affected by blackouts (ii) The map has sparked my curiosity about the differences between countries	1 Question I wonder if the situation in my community is similar to the one described in the article about India?
15 minutes	Share what you found out l	oud.	
10 minutes	 Share what you round out roud. Write a caption or give a title to two of the images so that they summarize the impact of blackouts on their communities. As we have seen, blackouts affect people and the environment in different ways. What are the criteria for a good solution to this problem? In this project, we will come up with a set of recommendations to solve this problem that are cost-effective, sustainable, just, and scientifically sound. To get to this point, we will explore the following questions: How would an electrical grid look like in your community and why? (Based on Powering Against Blackouts Part 1) What are the consequences of blackouts in your own community? What are the environmental costs of energy production? After this exploration, you will have to give advice to local officers and community leaders to help them make good decisions about generating energy in a sustainable way. 		



Day 2 -Today, we will begin to prepare the questions and interview a person to learn more about power outages.

Suggested Duration	Activity and Description		
15 minutes	 Imagine that you have been hired by their local newspaper to create a new article on power outages in your community. The article will spotlight the experience of someone in the community and how they have been affected by blackouts. a. You can choose to spotlight a family member, a neighbour or a close friend who has been affected by the blackouts. If you can't find anyone in their community, you can ask people about the potential consequences that a power outage would have for them. Before you start interviewing, consider the following questions: 		
	Whom would you profile and what things would you try to collect evidence of?		
	What questions would you ask to know more about this person's experience?What questions would you ask to collect data to show 		
	 You develop your own "interview protocol." On a piece of paper, write down their set of 10 or so questions that are specific to your community. Here are a few examples of questions that can get you started: How have the power outages affected you? What do you do when there's a power outage? What would you want people in other communities across the world to understand about the impact of the energy cuts where you live? How well do you think local officials handle this problem? What are some potential solutions to this problem? 		



15 minutes	 Reviewing and Adjusting the Questions. Reflect on your questions by thinking about the following: Are the questions clear enough for anyone to understand them? Are there enough questions for a 10-15 minute conversation? Are there too many? Do you need to add or remove some questions? To what extent are the questions allowing you to understand who the person is? To what extent are the questions allowing you to understand their experience with blackouts? To what extent are the questions allowing you to begin to think about solutions for this topic? Rewrite their interview questions based on their reflection.
30 minutes	Interview one person in their community. The interview should take around 15 minutes. Make sure to ask permission if they plan to share the person's name publicly. They can also do this virtually or remotely if locked down; you can call, text, mail or email respondents to interview them. It is important that you write down the answers and collect as much evidence as you can because you are going to use it to write the article on Day 4.

DAY 3 - Today, we will be writing a rough draft of the newspaper article.

Suggested Duration	Activity and Description
10 minutes	You will begin by writing a thank you note for the person(s) you interviewed. You should include in the note their major takeaways from the interview. <i>This will help you reflect on what you learned from the interviews</i> .
	For the writing process, you should have available their interview notes. Remember that you will be writing a newspaper article to be read by the people in their communities in which you will explain - through the experience of the person that you interviewed - how blackouts are affecting their community.
10 minutes	Brainstorm for 10 minutes and note ideas. At this point, the ideas do not have to be in complete sentences. (Ex: "A big problem," "People find solutions," "it affects businesses," "candles are dangerous.")
15 minutes	Once done, you should work to group your ideas. You should try to have three general categories



40 minutes	 be grouped under the heading of "Negative consequences. 1. Write an outline of the main points from your brainstorming. Select the data, quotes, and details that will back your main points (the three general categories). You should try to use data from your interview, buy you can also draw on the material you have engaged with on other 			
	days of the project.2. Before you begin the writing process. Make sure that you fully understand each of the aspects that should be a part of your writing.			
	Assessment criteria for Newspaper Article			
	 Formatting Include formatting (e.g., headings), illustrations, and multimedia when useful or possible to aid comprehension. Between 100 and 200 words Explanation of ideas and information: Uses details, quotations, and examples to support descriptions Uses facts to support claims and arguments. Use precise vocabulary to inform about or explain the topic. Organization and structure: Clearly states a main idea Has an introductory sentence and a conclusion. 			

DAY 4 - Today, we will be learning about sustainability.

Suggested Duration	Activity and Description
20 minutes	 Think about sustainability and our current environmental concerns. Ask someone to tell you about it if you want more information. Brainstorm the meaning of "sustaining." What are some ideas that this concept makes you think about? Note: To sustain means "give support to", "to hold up", "to bear" or to "keep up". So sustainable is an <i>adjective</i> - a descriptive word- for something that is able to be sustained, i.e., something that is "bearable" and "capable of being continued".



	2.	Note: the word descr		able? h human consumption or n to replenish or continue		
20 minutes		What do you think is wrong with non-sustainability? Why is sustainability important for the environment? Go around their house, grab 5 objects, and think about "the history of the object". For example, if you grab a banana, think about where and how that banana came from, how it was produced, how it was packaged, etc.				
		Banana plantation in South America	Supermarket	Compost		
		Production: Where did it come from?	Sale/Distribution: How did it get to your place?	Disposal: Where will it be disposed?		
	3.	power, nuclear energ interests you the mos you think/know can k a. If you have w you will be fa	y, wind, and solar powe st and draw/illustrate th be used to generate ele- rorked on "Powering Ag miliar with some of the	hydroelectric power, coal er. Choose the source that he steps of the process that ctricity. ainst Blackouts- Part 1," e steps through which they can use this information to		
		obviously, wo causes high-µ creates electi the reservoir	ricity. Because rain and	-		
		boiler where water to mak (engine) to m determine th inexpensive t large amoun	it is burned. The heat re te steam, which then pa take electricity. Much re e effectiveness of using o use. However, for a ty ts of toxic (bad for our h	-		



		are harmful to peop what we will use for estimated to be bet supply remaining of Nuclear energy com more energy than the power plants use the uranium atoms to he create steam. A stead is not much pollution however, the use of there are risks to the mining and transpo- of used uranium. Wind . Blowing wind electric motor and r with wind turbines to store the electricity that the wind will be power is needed. We energy sources, the up afterwards. Solar power uses plainto electric current associated with PV the sun is not shining	ole and the environment renergy when ween 100- and in the Earth. Thes from enrich the same amoun- the same amo	es and other side effects ironment. Another conce we run out of coal — the 300 years' worth of coo ed uranium and provide nt of gasoline. Nuclear in the nuclei (the centre l water, and subsequent n generates electricity. The rith nuclear power plant. is quite controversial, a and humans through th ium, as well as the store because it is not guaran e blades, which turn ar n. There is a disadvantag o solar energy. You need because it is not guaran e blades) precisely when se three types of renewo tion to worry about clear () panels to change sunli ricity. One difficulty power is still needed whe your lights or other elector e electricity needs to be	ern is ere is al es e) of ly, to There s; s e age to to nteed to nteed the able ining ght en
		stored during the do	ay for use at ni	ght, which is often expe	nsive.
20 minutes	Compare these resources based on their cost-effectiveness (how expensive - in terms of time, amount of resources, availability of the resources needed, infrastructure, technical requirements- it is to generate electricity using that source) and their sustainability. You may use this worksheet:Type of PowerRequirementsCostHow Sustainable is it?				
	Plant	(e.g.: fuel, sunshine, etc.)	(high or low)	(sustainable, not very sustainable, etc.)	
	Hydroelectric				



Solar
Wind Turbine
Nuclear
Coal
Natural Gas
 That do think is most important: Providing inexpensive power that puts out emissions (pollution) that affect the environment and people's health but allows the community to have more reliable electric grids Or Focusing on the development of clean energy at the expense of other improvements. rovide a good reason for choosing each of the alternatives.

Day 5 - Today, we will be thinking of solutions to power outages and we will be giving recommendations to local officers.

Suggested Duration	Activity and Description
10 minutes	 Rank in order the three most important consequences of blackouts in the community. Explain what are the criteria that you are using to say that one consequence is more important than the other one. a. For example, you might be using as your criteria "The community's economic well-being" or "risks for the environment" or "it affects me and the people that I love the most.".
20 minutes	 Begin to think about recommendations to solve these three consequences. Here are some questions to think about: a. Based on your interviews and your learning so far, i. Where and when does the community have more demand for energy? ii. Based on this, are there ways that will help local officials balance supply and demand? What individual or group behaviours should be encouraged?



iii. Are the blackouts affecting some people more than others?
iv. Can everyone's problem be addressed at the same time?
v. Who should be prioritized in offering a solution?
b. How can the power grid and power plants be sustainable?
c. Can you think about alternative sources of energy in their community?
Write down 3 recommendations for local officers who are willing to solve blackouts in your community.
Present to your family and/or classmates the recommendations and elicit feedback regarding
a. In what ways are they cost-effective?
b. In what ways are they sustainable?
c. In what ways are they scientifically sound?
Use the feedback to polish the recommendations and, if possible, share the recommendations with local officials (they can present them, send them a message, etc.). Attach their newspaper article to back the recommendations.

	• "Some 30 years ago, Buckminster Fuller came up with a plan to plug all the world's continents into the same electrical grid. The idea was to let power flow between countries. Energy companies then proceeded to build such a grid. To get the most use of their generation capacity and to maintain an emergency reserve, power companies found it efficient to connect their grids to their neighbours, who then connected to their neighbours.
Additional Enrichment Activity	 "The result, according to Peter Meisen of the Global Energy Network Institute, is that the electricity grids of all the nations of North and South America should be interconnected within the next 10 years.
	 "Once the [international] grid is fully functional, the only excuse for power shortages will be greed. When demand is high in one region, it's almost certain to be low in another. By making electric power as easily transferable as data, analysts expect a global grid to smooth the market spikes out of the world's most useful commodity."

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• What will be the advantages and disadvantages of such a system? Should we be concerned that "...the only excuse for power shortages will be greed"?

Assessment criteria

By the end of the project, a majority of my learners were able to:

- □ Write a short newspaper article.
- □ Interpret text, images, and graphical displays of data to describe some of the consequences of blackouts across the world.
- Construct, use, and present arguments to support a series of problem-solving criteria.