Bright Ideas Entry Form

Team name:	
Year group:	
School name:	School postcode:
eacher's name:	
eacher's email address:	
I. Describe the energy problem a city (200 words max)	y in 2050 will face (that your bright idea will solve)
Tip: Here's where you describe the problem Why is it important that this problem gets so	you've chosen and justify the need for a solution.

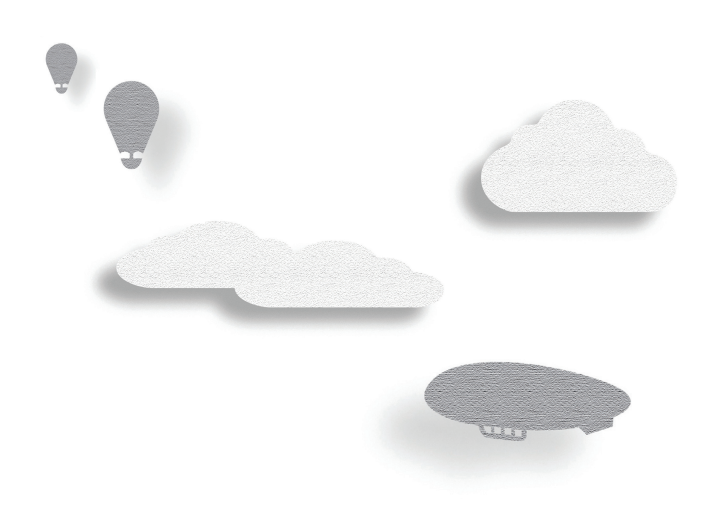
p: Here's where you	
Use your science, maths, geography or other skills to explain how your idea is feasible and will work –	you co
even include a diagram if that helps!	
Describe who might be involved in making your solution a reality. Would different experts, businesses, governments or technologies need to work together to make your solution happen?	
Describe who this solution will benefit (this can include people, businesses, animals, or even particular	groups

(elderly, students, families etc.)

2. Describe your bright idea - how will it solve the problem you've outlined above?

Name the sources	s you used to do y		ea – you can eve	en include diag	grams if that hel	ps!
Name the sources	s you used to do y		ea – you can eve	en include diag	grams if that hel	ps!
Name the sources Describe any scie	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Plack up your idea Name the sources Describe any scie Did you consic (200 words max)	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do yo entific theories that	support your ide	<u> </u>			
Name the sources Describe any scie Did you conside	s you used to do your tific theories that	support your ide	<u> </u>			

5.	Describe how you planned and managed your project as a team (150 words max)
•	Tell us how you allocated tasks within your team Explain how you solved problems and came up with your ideas together Tell us how you kept the project on track



6. Collaboration: How did you contribute to your team? Student 1 What three strengths did you bring to the team? What did you learn about yourself doing this project? Student 2 What three strengths did you bring to the team? What did you learn about yourself doing this project? Student 3 What three strengths did you bring to the team? What did you learn about yourself doing this project? Student 4 What three strengths did you bring to the team? What did you learn about yourself doing this project?

Student 5		
What three strengths did you bring to the team?		
What did you learn about yourself doing this project?		

Next Steps

If you enjoyed The Bright Ideas Challenge, why not sign up to Make the Future Singapore Festival and see many other bright energy ideas in action, including the world-famous Shell Eco-marathon competition?