


Hi everyone, thank you for having me, and thank you to Hazel for getting this presentation slot in so last minute.

So I'm Yasmin, and I'm a nucleargraduate. Today I'm here to talk to you about Curious Games and the launch of our product, MegaWatt.



- Team of nucleargraduates
- SME Challenge – raise as much money as possible!
- Eden Reforestation Projects 
- Three things our team cares about
 - STEM Education
 - Climate Change
 - Fun!
- So we created...

So Curious Games is a team of 8 nucleargraduates. And some of you may know that each team is tasked with the SME challenge - which is to set up and run a business with the aim of raising as much money as possible for charity. So our charity is Eden Reforestation Projects, who plant trees and hire local people to do so to restore ecosystems and around the world.

So when we were deciding what our product should be, there were 3 things that we could agree on, and these 3 things were: STEM Education, Climate Change, and having fun!

So, we created...



MegaWatt! MegaWatt is a card game for players ages 11+, and is an educational card game all about sustainable energy.



- Build your own grid using 7 different technologies

Each player has to build their own electricity grid using a range of technologies. They can upgrade them to boost the output, but the real test is resilience against climate change. There are a set of chance cards which describe different weather and climate events that hinder or boost your grid.

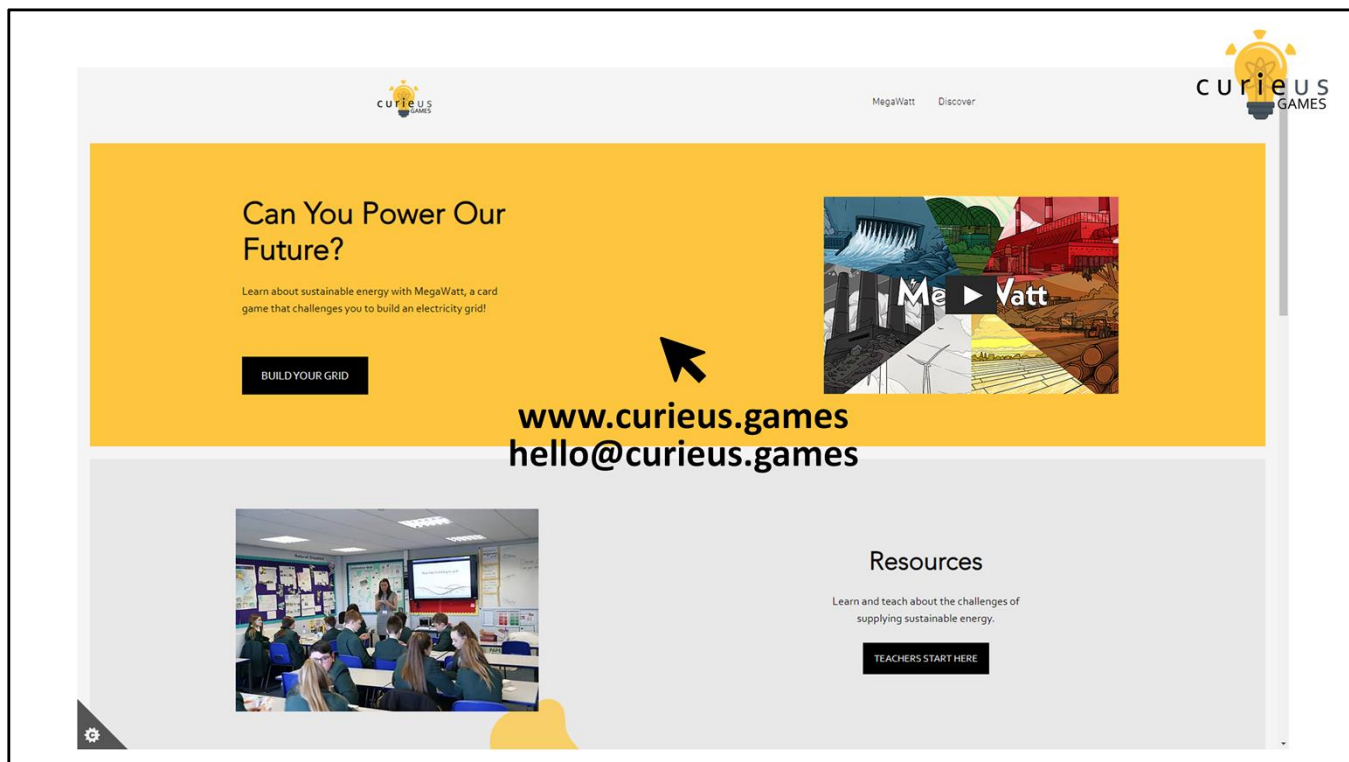
At the end of the game, player scores are based on environmental impact and output!



Today is our launch day for online sales!

So, today is your super lucky day, because it's actually our launch day for online sales. If you're looking for something to do with the kids which is fun AND educational, may I suggest MegaWatt? If you're looking for entertainment which doesn't involve a screen.... may I suggest MegaWatt?

Or even better, if your company is looking for an outreach tool to teach about nuclear energy and it's place in the grid, may I suggest MegaWatt?



Or even better, if your company is looking for an outreach tool to teach about nuclear energy and its place in the grid, may I suggest MegaWatt?

You can head on over to our website, www.curious.games to get your hands on a copy for yourself! We also have a full advert and instructional video on our website, and you can find all the details on there. Any questions outstanding can be sent to hello@curious.games.

If that wasn't enough reason to get you to buy it, every game sold plants at least 10 trees! So, I hope that pushes those on the fence over to buy a copy.

Thank you for listening!