

AI controlled Nuclear Power Plant

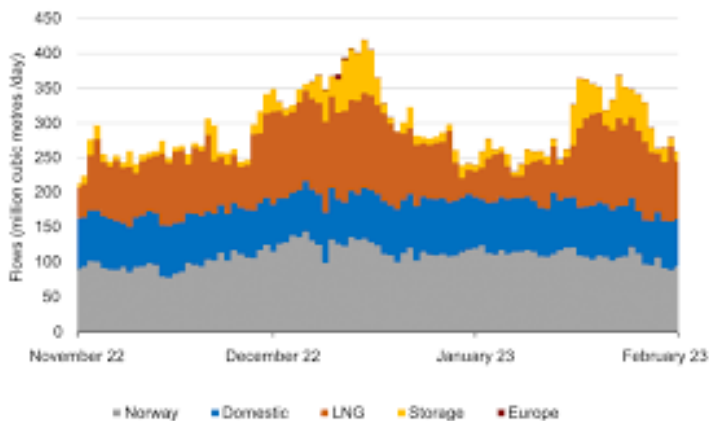
Introduction! <3

Hello! My name is Freya and I am from Blessed Trinity RC Collage. This is my Teen Tech Idea. It is named The Safe Standing Project! It is a A.I. run nuclear power plant. I made this as I got the idea from my Father and my love for Ai and nuclear power itself! I hope this Idea will be acknowledged and may help those in the future that are suffering from power insecurity!



The Facts – How many people suffer from power insecurity?

Around 775 million people
around the world suffer from
power insecurity. That's a lot
of people.



Why am I doing this?

I am doing this to help benefit those who suffer from power insecurity and those who need power to thrive. As in your daily life, you spend around 800 to 1,000 kWh of energy per month in an average household. That's a lot of energy! Even if you do try to save power and be more eco-friendly, there is still a lot of energy usage in an average household!

Other resources such as oil and harmful gasses have been polluting the environment and has been causing global warming. But with my project, I hope to stop this by making my power and distributing it around the country or the world if possible so that people don't have to burn fossil fuels and hurt our environment and strip us of our valuable fuel.

How will this be safe?

This will be safe as It will involve professionals that are skilled at Coding, building structures, data making and robotics. Also safeguarding and health specialists to make sure the power is safe to use and will not have any flaws. Also, if this will ever be made, it will be supervised by professionals to see if this will be able to work on its own and if there was any flaws, they will be fixed.

The coding

The coding will be made by skilled programmers and coders. The code itself will be made by the method of showing how it will be done by humans (by video, verbal or shown plainly by people themselves) and the cautions and dangers and how to prevent them. For example, coders show the ai how to mix the chemicals that will make the power but it malfunctions because of the heat of the room. If this was done by humans, this would cause everyone to evacuate and the building to be closed for a while. But when this is done by AI, if something did go wrong, health specialists who taught the Ai how to contain the situation, they would be able to help and prevent it from happening again.

