The Princess

And The

Abyss Diver

**By**

**Trevy Burgess**

[1. 1](#_Toc189210624)

1. Middle School

Luke and his best friend Ripper walked to the entrance of the Albert Einstein School for gifted children.

It was now the year 2042. Robots were now everywhere. That however meant the need for ever greater sources of power. Thankfully a company named Arterion Energy began mass-producing fusion reactors the size of baseballs.

The small reactors gave enough power to charge robots. Ever bigger ones gave enough power to power cars, trucks, planes, and even ocean liners.

There were some drawbacks. One was you could only rent out the power sources.

Also, every attempt to hack the technology resulted in the devices melting, preventing anyone from reverse engineering the technology.

This drove scientists crazy, since the technology couldn’t be explained by modern science and couldn’t be researched.

At first countries banned the technology, claiming a nuclear treat. However, any damage to the device rendered the devices inert and non-functional, and with 0 radioactivity.

On the other hand, damaged devices could be replaced free of charge.

Traditional energy companies tried to fight. But in the end they all fell. Most billionaires tended to have skeletons in their closet.

So in the end, Arterion Energy became the dominant power supplier in the world, far exceeding wind and solar.

1. Prologue