The intended audience is people from rural communities

Hi i'm daniel and

Rural areas often have poor infrastructure and dark roads

Which pose a danger to people

And this technology can be used to light those roads with minimal extra maintenance cost There are these rods that collect the loose electrons that are released by bacteria who consume plant waste so all you need is some living plants in order to make rural areas safer all without harming a single plant

How much electricity does it produce

It generates half a watt a day
Or an entire day to full charge your phone

Why not just connect the lights to the power grid Its renewable

Dont have to build new infrastructure

Reduced maintenance cost

How much does it cost It uses mostly cheap materials but with some titanium wire

Investor
Customer
How make money
Temperature
Test

- Who you are and why you are presenting

Im daniel and im presenting to inform you about this this new technology

- What is the problem you are intend to solve?

Dark rural roads'

- What are the end-user's Pain Points?

Safety security, price of new infrastructure

- Succinct description of the solution

There are these rods that collect the loose electrons that are released by bacteria who consume plant waste

- Why is it a good approach to the situation?

Less new infrastructure

Renewable energy