



This white paper outlines the goals and objectives of a new project that aims to address these challenges by creating an abundant source of hydrogen through electrolysis and by building a clean hydrogen energy infrastructure for the Planet.

The project aims to showcase how hydrogen can be created in abundance through electrolysis, which is a process of splitting water into hydrogen and oxygen using an electric current.

This process is not only cost-effective but also sustainable as it does not produce harmful emissions.

The project will demonstrate how this process can be scaled up to meet the energy needs of entire communities.

The HAE Team intends to use blockchain technology and its very own crypto currency to achieve its goals.

The HAE Team plans to use blockchain technology to help with the distribution and management of hydrogen energy.

This will ensure the secure and transparent tracking of hydrogen production, distribution, and consumption, and also help to make the process more efficient.

Hydrogen energy has several benefits over fossil fuels, including the reduction of carbon emissions.

The project's "HAE Booster" product will contribute to this by increasing the efficiency of fossil fuel- powered vehicles data can show that the "HAE Booster" product can lead to an increase in fuel economy starting from 80% or More & a reduction in emissions starting from 70% or More, and an increase in power output starting from 70% or More.

Additionally, the data shows the device's durability, reliability, and cost- effectiveness are the first of its kind. The project will also provide data that supports the use of hydrogen energy and the reduction of carbon emissions.

The project team plans to open service stations globally, starting in London, where they can consult on and carry out the installation of HAE Booster products on any fossil fuel powered car, van or motorbike.

This will help to increase the adoption of hydrogen-Boosted vehicles and will also provide a source of revenue for the project.

In addition to providing clean energy, the project team also plans to work on providing clean water for the Planet.

We will do this by specialising in sea water conversion to drinkable water.

This will help to address the issue of water scarcity in developing countries.