

Green Namibia is a project ideated by Impact Tank to increase the penetration and usage of green hydrogen within Namibia's population, as a means to electrify low income remote communities and their supporting infrastructure (schools and clinics).

GREEN NAMIBIA

IMPACT
TANK

ideate.build.
launch.grow.
inspire!

Help us build a project that seeds an impactful and sustainable social venture.

Contact our team today for more information



Project Goals

- Deploy green hydrogen solutions to electrify remote and rural communities.
- Increase the awareness and technical skills related to green hydrogen.
- Build a commercially viable local distribution network for green hydrogen.
- Demonstrate a Green Hydrogen as a viable energy source to electrify remote Namibian communities.

Target Impact



Electrify 5 schools and 3 clinics around the country using green hydrogen by 2029.



Create jobs in the sector related to the distribution of green hydrogen in these communities and the upkeep of supporting infrastructure.



Inspire replication of green hydrogen as a means to electrification.

54%

Electrification rate

8%

Renewable Production Rate

33%

Locally produced electricity

10,000

Standby diesel generators



About Impact Tank

- We are Namibia's first venture builder, founded in 2020
- Our projects focus on 3 thematic areas: Human Capital, The Green Economy and Food Security
- We aim to impact the lives of thousands of Namibians and inspire further action by the market.

Visit www.impacttank.org.na