

# ENERGY THAT NEUER RESTS

www.kyukaventures.com kyukaventureshub@gmail.com 256754329253-+256709612320







## **SOLUTION**

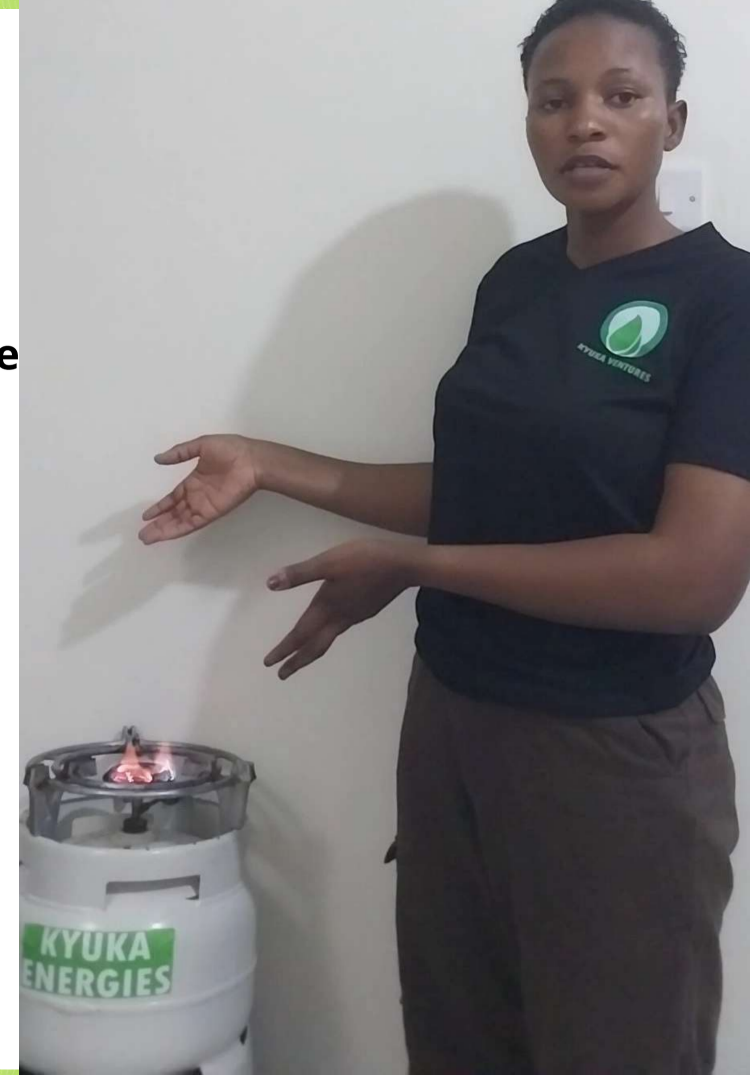
WE USE OUR PATENT PENDING
TECHNOLOGY TO MAKE
A CLEAN COOKING FUEL (LPG)
USING PLASTIC WASTE

GAS to low income homes

Price: \$1.03/Ltr

**Cost: \$0.68/Ltr** 

profit: \$0.34/Ltr



### Customer Value Propositon

**CONVENTIONAL FUELS VS OUR GAS** 





- Easy to ignite
- Price Stability
- Environmental friendly
- cleaner
- Affordable





# Traction & Impact

#### 2020-22

- Piloting and Market
- ResearchUgandan Market
- Implementation of the project

#### 2023

 Saved 3000 tons of CO2 created 100 jobs both directly and indirectly revenue of \$45000

#### 2024

8000 homes Reached - reduced their energy bills by 50%, tracked their carbon foot print by 75%

#### in Progress

producing 7000 LPG /Monthly Recycling 102 tones of plastic waste monthly generating a revenue of \$85000 annually, created 200 jobs



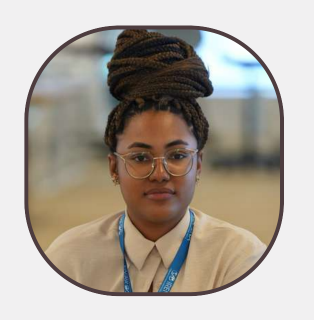
### Meet Our Team



Sonko Jamal CEO Specialist in Renewable Energy and safety management



Matini Janepher COO 10 years experience in Finananical Management



**Livia Mello CTO**12 years experience in oil and gas



Ashaba Ajarah
Sustainability expert with 12
years of experience



Nanyonjo Sheilah CFO and Production Manager 10 years Experience In Recycling, waste management and venture development





# Our Ask: USD 500,000



Building LPG storage Factilite

35%



Marketing and piloting new regions

35%



Build a gas micrometering Research and developement

15%



Plastic heating Machine

15%

#### **FUNDING TYPE**

- 1. Grants,
- 2. Equity
- 3. Debts
- 4. Capital
- 5. prizes
- 6. **V.C**

Kyuka Ventures seeks \$500k in funding to scale operations and reach 100,000 households, reducing plastic waste pollution by 50%, mitigating 100,000 tonnes of CO2 emissions annually, and creating 1000 green jobs by 2030, reduce child mortality by 10%, maternal deaths by 15%, (caused by home based deliveries due to post natal breeding) and forest loss by 20% by 2030. Join us in creating a circular economy, empowering communities, and combating climate change.





Website

