

# The Greenstorc Opportunity – Long-Term Capacity Growth

Greenstorc has begun deploying ground-breaking technology to install heat-to-power renewable energy solutions across the globe. In return for supporting the project on the Das33 ICO platform, participants (or token holders) receive rewards based on Greenstorc reaching pre-defined key performance indicators measured through megawatts of power production.

**Q4 2018**

## Set-up Phase

Installation of first Megawatt  
in Sonsbeck, Germany

Manufacturing Capacity:  
**2Mw Per Month**



**Q1 2019**

## Global Expansion Phase

Target manufacturing capacity:  
**4Mw per month**

Start of commercial activities in  
East Africa, North Africa, India,  
Indonesia, Oceania



**Q2 2019 to Q1 2020**

## Capacity Expansion Phase

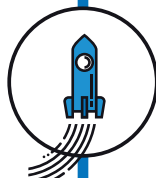
Diversification into further  
heat-to-power solutions.  
(Biomass, Biogas, etc.)



**Q1 2020 ONWARD**

## Opening of Regional Manufacturing Sites

Manufacturing capacity  
expected to double every  
six months onwards



# Opportunity Pipeline in Megawatts and Global Identified Demand

## STORC Premium Token Sale

First project facility already under construction in Germany

## Project Revenue Generation

1.5Gw of grid capacity and viable sites with 100Mw already identified

## Emerging Market Growth

Manufacturing capacity from German projects feed into high-demand emerging markets in final phase discussions around the world

### Africa

500 million people without electricity  
Kenya, Uganda and Tanzania have identified 250Mw off-grid power opportunities for Greenstorc Organic Rankine cycle (ORC) technology

### Kenya

Agreements at ministry level with Kenyan Government employees on the ground, project sites identified. A 5Mw pilot project with 250Mw pipeline under discussion

### Europe

1.5Gw grid capacity available for ORC technology in Germany  
Guaranteed tariffs for ORC technology installations to meet regulations

### Global

Global 400,000Mw diesel replacement opportunity  
Immediate demand identified for 500Mw replacement in Indonesia and Oceania