# SAREP Sahara Renaissance Project







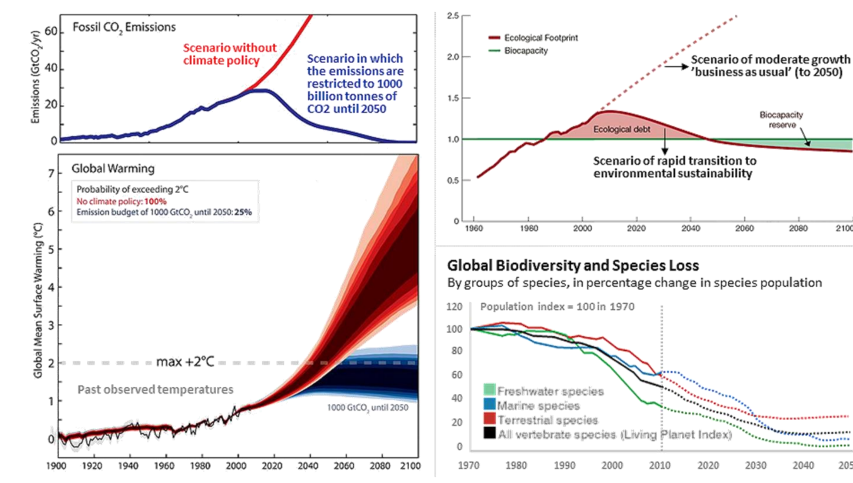


# **Global Challenges**



**Global Warming and Carbon Emissions** 

By scenarios of emissions, in gigatons of CO2 and temperatures



#### **Global Biocapacity and Ecological Footprint**

By scenarios of ecological footprints, in number of Earths needed

#### **Global Poverty and Migration Crisis**



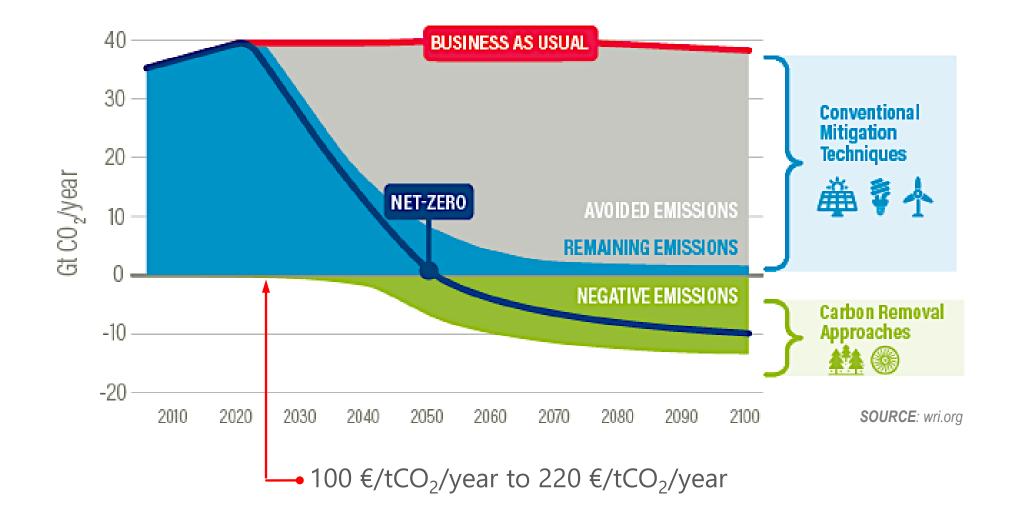
2100

2050

Sources: Institute for Atmospheric and Climate Science (IACETH), World Wide Fund for Nature (WWF), Zoological Society of London (ZSL), United Nations Environment Programme's World Conservation Monitoring Centre (UNEP-WCMC), Global Footprint Network (GFN).

## The international relevance of Carbon removal





# THIS AREA COULD BE A GREEN CARBON STORAGE AND (BIO) OIL PRODUCING LAND

- Storing up to 130 t CO<sub>2</sub>/ha/year<sup>-</sup>
- Producing approx. 2,000 litre biofuel/ha/year
- Producing up to 80 t dry matter woody biomass/year/ha
- Generating 2,000 jobs per 10,000 ha

# Soil carbon sequestration



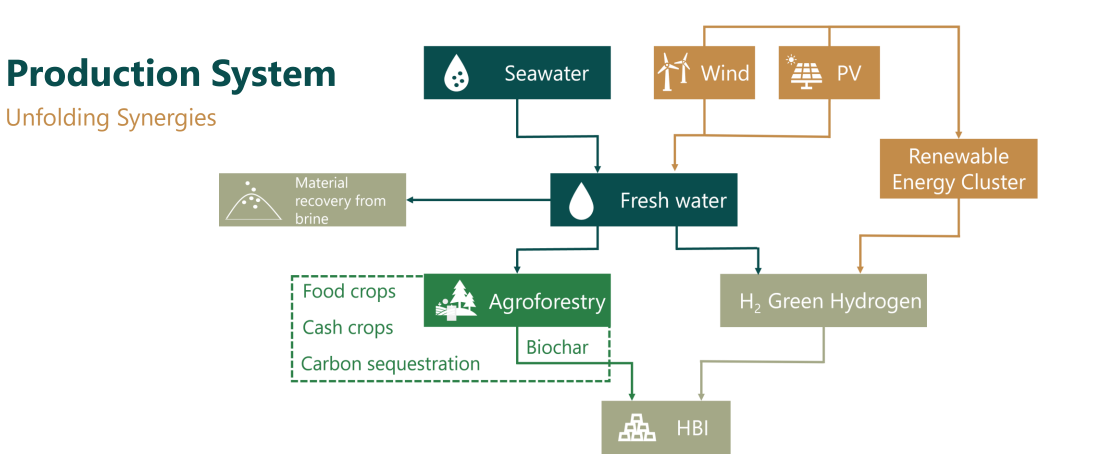


- Soil carbon sequestration (SCS) describes methods of soil cultivation which increases the organic carbon content of soil, by capturing atmospheric CO<sub>2</sub>
- Soils contain approx. 2,600 billion tonnes of carbon. This is roughly three times more than in the atmosphere
- Small changes in carbon storage in soil can have a massive impact on CO<sub>2</sub> concentration in the atmosphere

# Desert soils as carbon storage can be a game changer!

Outlook





# **Objectives**



# Green Business Opportunities

- Mobilizing Private Investments
- Offering a Competitive Product Portfolio

#### **Climate Change Mitigation & Adaptation**

- Initiating Large-Scale Carbon Sequestration
- Industry-Scale Biomass Production
- Indsutry Scale Hydrogen for local use and export

#### **Regional Development**

- Enhancing Food, Water, Energy Security
- Creating Jobs and Perspectives
- Migration Mitigation

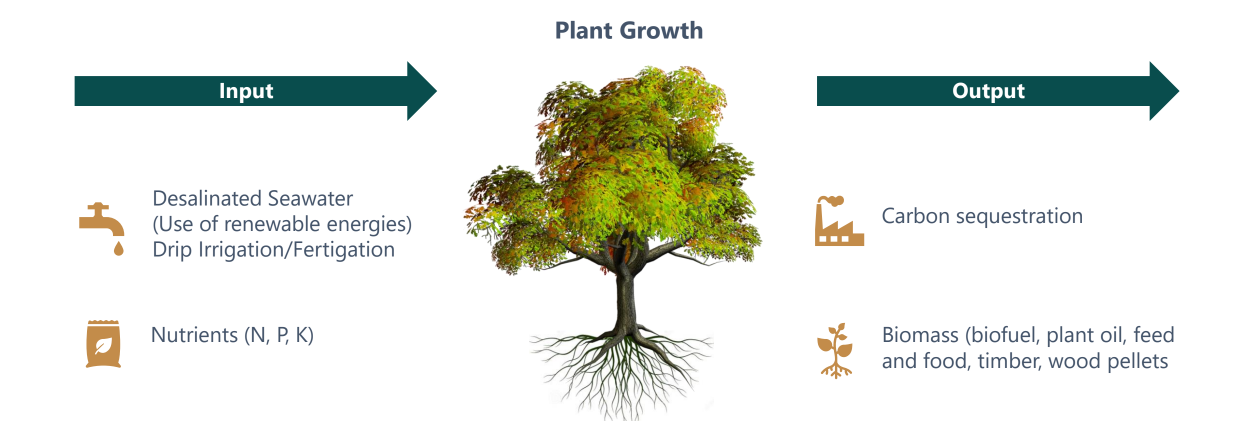
#### **Biomass products for industry**

 Biofuel, Pellets, Timber, Protein, Biochar, Cash crops



# **Solution Overview | Greening the Desert**











https://www.exot-nutz-zier.de/images/prod\_images/Jatropha\_curcas2.jpg Prof. Klaus Becker, Universität Hohenheim

#### Up to 6t of nuts per ha = up to 2,000 liter of oil and 4t of presscake

#### Plus carbon removal potential of approx. 25 t CO<sub>2</sub>/ha/year

10,000 ha yield

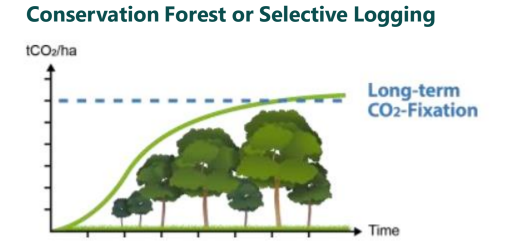
- 20,000 t oil/year
- 250,000 t CO<sub>2</sub>/year
- 20,000 t protein /year
- 6,000 t biochar/year

# CO<sub>2</sub>-Fixation

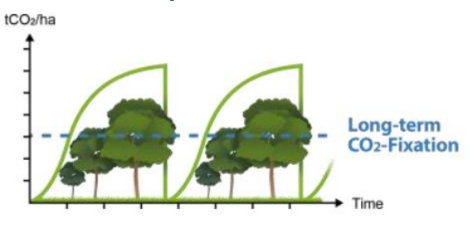








#### **Rotation Forestry**



CFMU, long\_term =  $\frac{\sum_{t=1}^{T} CFMU, t}{T}$ 

CFMU, long-term = [tCO2/ha] Long-term <u>CO2-fixation</u> of a <u>MU</u>

CFMU, t = [tCO2/ha] CO2-fixation of a MU in year t

T= [] Number of years between the planting start and the end of the crediting period

T = 1, 2, 3, ... Years

Source: https://globalgoals.goldstandard.org/standards/403 V1.0 LUF AR-Methodology-GHGs-emission-reduction-and-Sequestration-Methodology.pdf Logging wood for pellet production falls under rotation forestry

# **Financial Aspects | Assumptions**



#### **Carbon certificate price**

• 100 €/t

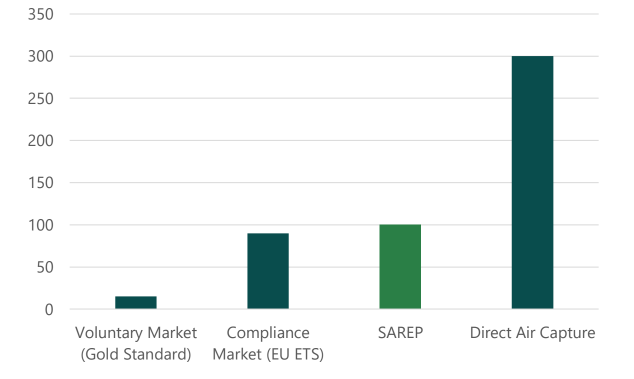
#### WACC

**2**%

#### **Accrediting period**

30 years

#### Carbon Offset Price (€/t CO<sub>2</sub>) 2023





#### 650 ha Agroforestry | 60 Mill. € Investment



#### **Key Facts**

- 20,000 m<sup>3</sup>/d Desalination capacity
- 450 ha Prosopis
- 150 ha Jatropha curcas / Moringa oleifera
- 50 ha Staple food
- Application of approved technologies that are available on the market!

**Proof of Concept | Financial Aspects** 

# **Simplified Overview**

#### CAPEX: 60,000,000€

#### **OPEX:** 3,500,000€

- Workers: 500,000€
- Technical OPEX: 1,800,000€
- Interest: 1,200,000€

#### Revenues: 6,375,000€

- Carbon certificates trees: 5,400,000€
- Carbon certificates Jatropha: 375,000€
- Vegetable oil, food crops: 600,000€

**Nota bene:** In the first three years, revenues could only be made by certifying sequestration during growth phase or by trading carbon sequestration futures.



#### **KPIs:**

NPV: 11,947,104€ IRR: 2.8% PBP: 18 years



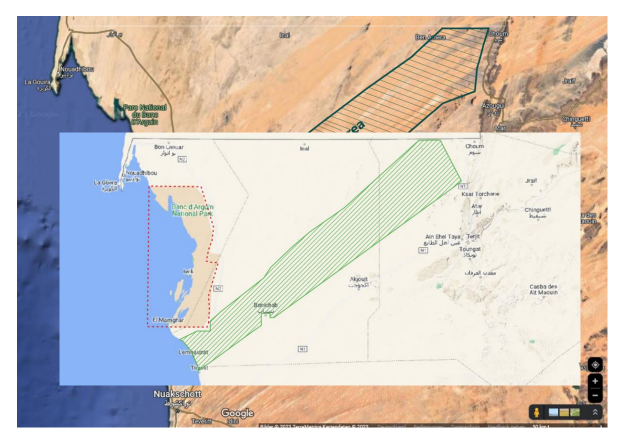
Outlook

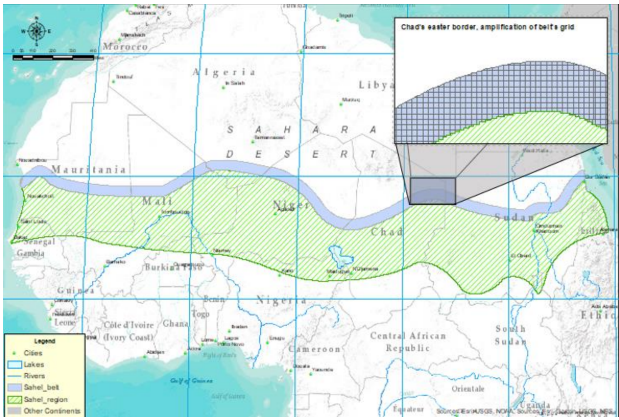


### **Initial Area** Coast of Mauritania (2,000,000 ha)

# **Long-Term Vision**

Mauritania – Mali – Algeria – Niger – Chad -Sudan







### Initial Area Test plot 650 ha

Capacity Land [ha]	650
Capacity Water [m³/d]	20,000
Reverse Osmosis [€]	35,000,000
Energy [€]	10,000,000
Back-up (off-grid) [€]	5,000,000
Agriculture & Infrasturcture [€]	4,225,000
Development Capital [€]	5,775,000
Total Capital Demand [€]	60,000,000
LCoW [€/m³]	0.7-0.8
IRR [%]	2.8
PBP [a]	18.1
NPV [€]	12,000,000

# **Long-Term Vision**

1<sup>st</sup> stage of expansion 65,000 ha

Capacity Land [ha]	65,000
Capacity Water [m³/d]	2,000,000
Reverse Osmosis [€]	1,750,000,000
Energy [€]	500,000,000
Back-up (off-grid) [€]	250,000,000
Agriculture & Infrasturcture [€]	422,500,000
Development Capital [€]	
Total Capital Demand [€]	2,922,500,000
LCoW [€/m³]	0.3-0.4
IRR [%]	11.9
PBP [a]	3.3
NPV [€]	2,270,000,000

# **Objectives**



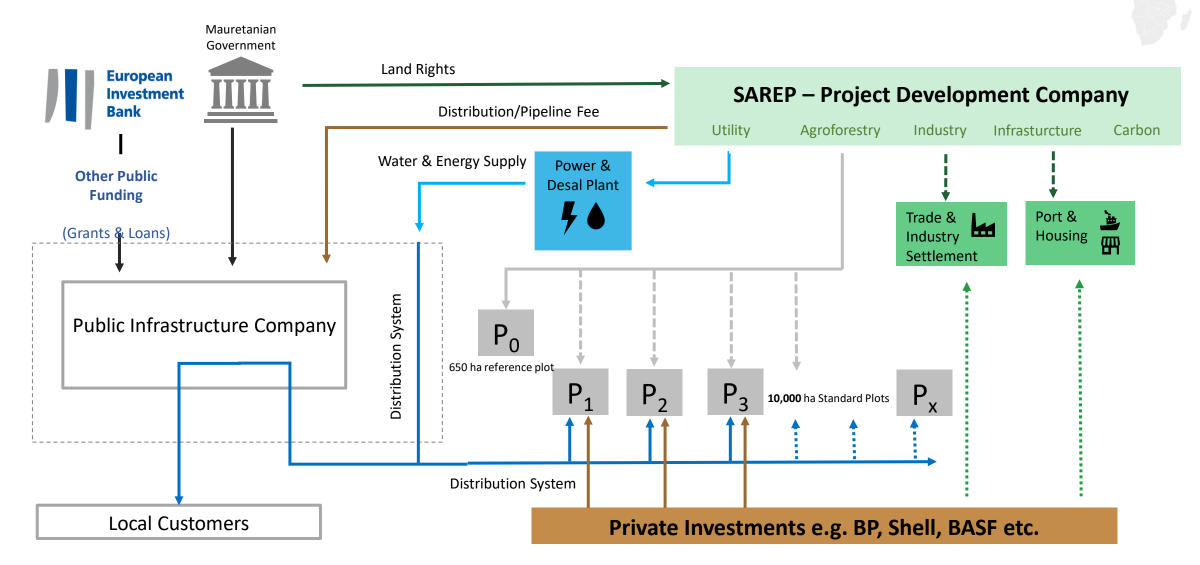
#### Food security and regional development through carbon removal, climate mitigation and adaptation



- Store carbon in soil
- Provide jobs and education to African society
- Organize food self-sufficiency for Africa
- Produce green Hydrogen for local use and export
- Produce green electricity and fuels for domestic consumption
- Offer technology opportunities and added value to the African continent
- Provide non fossil carbon for material use
- Provide plant oil substituting diesel and heavy fuel oil

# **Proposed Stakeholder Structure**









#### **Core Team**

Prof. Dr. Peter Heck Project Lead, Managing Director of IfaS

Dr. Gerhard Ohlde Agroforestry Expert, Project Manager, IfaS

Dipl.-Ing. Joachim Käufler Seawater Desalination Expert, CEO, Synlift Industrial Products GmbH & Co. KG

Dipl.-Ing. Thomas Neu Mining & Steel Production Expert, proG.E.O. Ingenieursgesellschaft mbH

Mohamed Abdoullah Ebnou

On-Site Project Implementation, Engineering and Global Consulting, Mauritania

#### **Partners from Industry and Academia**



Johan Tijms Drip Irrigation System Expert, Tijms Trading International BV



Altinus Klaassen Agriculture Machinery Trading and Project Development, Attrotrading Africa BV



Dr. Klaus Becker Jatropha Expert, Hohenheim University



George Francis Jatropha Expert, CEO, Jatropower AG

# Timeline





# 2023

#### SAREP Conference

**Objective:** Get-together of Political leaders, decision makers, experts from academia and experienced professionals

**Outcome:** Memorandum of Understanding to form the SAREP Development Initiative

# 2024

#### Test Plot Development

**Objective:** Demonstration of the project's feasibility, finetuning of the system

**Outcome:** Increasing the network of potential investors and customers

# 2025

#### Scale-Up

**Objective:** Development of 200 10,000 ha plots, realizing economies of scale

**Outcome:** Fully unfolded project impacts and benefits



- SAREP uses state of the art technologies to solve pressing worldwide problems
- Solar and Wind powered desalinization creates **infinite** water resources at affordable costs
- The water land solar energy nexus creates carbon storage and green carbon production potentials in industrial dimensions
- SAREP offers large scale opportunities to produce "**sustainable" steel** for local use (HBI) or export
- SAREP offers a sustainable economic and social potential for **local people and migrating refugees**

#### Green Business Model for Carbon Storage, Poverty Alleviation, GHG neutral Steel Production and Food Security

Contact



**SYNLIF** industrial products



# IfaS

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# Thank you for your time and attention!