



The Green Corridor of Africa

Sustainable development in North- and Western Sahara



Vision for the Green Corridor of Africa

In an international collaboration including for now Algeria, Egypt, Libya, Mauritania, Morocco, and Tunisia, we aim at:

Reducing local environmental and climate impacts in a way that provide food, water and prosperity to local population, and ensure good economy for all.

By initiating and implementing projects nationally on reuse and recycling of solid and fluent waste for e.g., producing biomass and new forests in rural areas, the project will:

- Solve local environmental challenges and providing a climate positive impact by capturing of CO₂
- Increase use of renewable energy sources
- Complete the project with respect for the UN Global goals and the European green deal.

Challenges met today in North- and Western Saharan countries

- Desertification is expanding rapidly northward and westward in the region
- People are increasingly losing their livelihood
- Lack of rainfall destroys agricultural production, and
- Lack of potable water and food may cause migration.

On top of that;

- Solid and liquid waste pose major health and environmental problems.

Positive national effects

The Green Corridor of Africa will nationally:

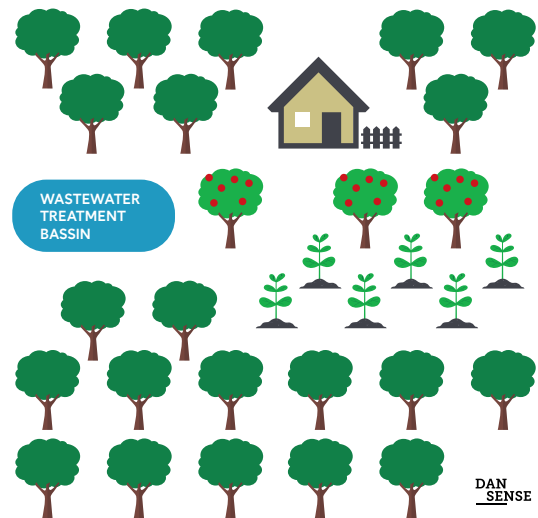
- Provide a carbon neutral and cleaner environment
- Create tens of thousands of new green jobs locally
- Develop a new profitable green sustainable economy
- Produce new forests, local food, and new infrastructure.



Alternative treatment of wastewater as first step

The first project to be launched will be on Alternative wastewater treatment containing:

- Construct new alternative wastewater treatment plants for biomass- and electricity production
- Test environmental impacts and growing “temporary” forests for biomass production
- Develop first farms on 10 hectares for growing permanent forests
- Doing all of it controlled by verified third-party, and scientifically reported.



10 hectares test area for reforestation and agricultural purpose.

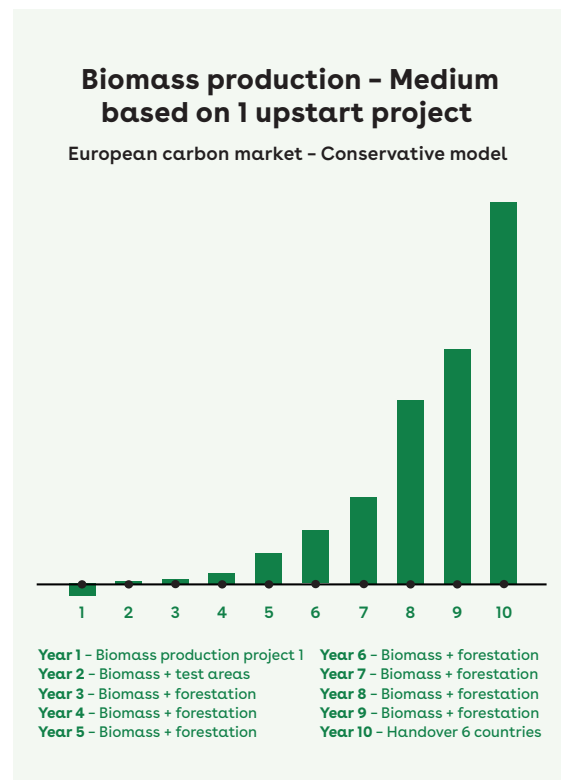
First projects paying for future projects

With help from new national legislation within e.g. CO₂-quotas, reduction of use of hazardous chemicals, and a new taxation system for biomass as source, reforestation and agricultural.

Sustainability in an environmental, social and economic context

Beside the obvious advantages in reducing environmental impacts and reducing desertification the project will:

- Create millions of new green jobs cross countries in farming and industry
- Provide water and locally produced food in a sustainable way
- Increase health and prosperity for people, and
- Develop a completely new green and strong economy in a carbon neutral way for all participating countries.



GCA - Biomass production - Economy.