

Namibia's experiences with the CTCN's technical assistance

Jonathan M. Kamwi

Namibia

Identification and prioritisation of technologies to address water scarcity and climate change impacts in Namibia

- The request was developed after carrying out a rigorous stakeholder consultation exercise including Ministry of Agriculture, Water and Forestry and the City of Windhoek.
- The request was approved in 2014 (request identification number: 2014-017/NAM-01) by the CTCN and signed in August 2015.
- The CTCN selected one of its consortium partners to implement the response plan.

Identification and prioritisation of technologies to address water scarcity and climate change impacts in Namibia

- CSIR appointed to develop the response plan in 2015
- National stakeholder workshop was held in 2016
- This technical assistance has two main components to it, namely;
- (a) the identification and prioritization of water scarcity technologies, and
- (b) the development of project concepts from some of these that will be used to solicit climate finance for projects.

Identification and prioritisation of technologies to address water scarcity and climate change impacts in Namibia

- Concept Notes are being developed by Carbon Trust along with suggested business models and/or approaches where possible for utilisation at the potential investor round-tables.
 - Outline Concept Note for Sustainable Borehole System Pilot in Namibia
- In October 2017, an investor from (Thierry BARBOTTE) Vergnet Hydro (French based company) visited the NDE to showcase the products they offer.
- Piloting of their products requires about 1 mil USD (half from the GRN and another half from Vergnet Hydro).

Identification and prioritisation of technologies to address water scarcity and climate change impacts in Namibia

- CTCN responded and made links on time with the consortium partners.
- Cloud seeding request under way to the CTCN – hoping for the excellent cooperation once again!

Thank you for your attention