TECHNOVATION PARK
Sustainable Energy Systems

Green Hydrogen Exploration (Power to X approach)
Solar and Wind Energy
Desalination
Lüderitz Technovation Park serves as a beacon of research, innovation and progress for NUST’s southern regional activities. The Technovation Park will become a hub of scientific excellence, providing a dynamic environment for government, researchers, entrepreneurs and industry leaders to collaborate and drive transformational change and sustainable development in the region and beyond.

The park will prioritise ground-breaking research and development in the production, storage and use of green hydrogen, exploring its potential as a clean and renewable energy source. It will provide workshops, training and knowledge-sharing platforms to develop local talent and build capacity in advanced science and technology areas.

We proudly envisaged offering the following programmes:

- **Post-graduate certificate in Green Hydrogen Technologies** (Production to Application)
  - NQF Level 8

- **Post-graduate certificate in Green Hydrogen Economics and Markets**
  - NQF Level 8

- **Master of Hydrogen Technologies and Economics**
  - NQF Level 9

- **Vocational Training**
  - Demand-based Vocational Training Courses
  - NQF Level 6 & 7

**Enquiries:**
ghluderitz@nust.na