Introducing Africa’s first E-Bike charging network and battery swopping system, our E-Hubs empower local entrepreneurs by providing business opportunities to create revenue through sustainable mobility. Based on a franchise model and accessible via an affordable pay-off plan, our E-Bikes are focussed on creating eco-friendly alternatives for peri-urban commuting, short business trips, sightseeing tours and inner city logistics.

**Partners:**
City of Windhoek  
Bicycling Empowerment Network Namibia  
Physically Active Youth  
Jakob Marengo Secondary School  
Namibia University of Science and Technology

**A project by:**
SunCycles Electrics Namibia cc  
Liliencronstr. 18  
Windhoek, Namibia  
+264 81 5766 721  
info@ebikes4africa.org
Connectivity
Internet facilities and cellphone reception are crucial to connectivity, and improves livelihoods by providing access to external networks, services and information.

E-Hubs
Combining mobility and energy under one moveable roof, E-Hubs empower local entrepreneurs to become sustainable business entities that supply key services to their communities.

Solar Power
E-Bike batteries are solar charged, and supplied to clients through a swopping system. Solar also powers other services at E-Hubs, allowing for 100% guilt-free energy consumption.

Green Logistics
Whether it’s waste collection, transporting recycled material, or taking goods to the market, E-mobility presents a greener way of moving freight.

Nature Conservation
Conservancy game guards spend long hours on foot following tracks through nature. As fast and silent patrol vehicles, E-Bikes introduce a more efficient means of protecting the natural environment.

Smart Commuters
E-mobility is changing the way we move. E-Bikes present a cost-effective and emission-free alternative for commuters, deliveries and taxis.

Rural Communities
Because E-Bikes allow for an increase in range, comfort of travel, and can be applied for multiple uses, it enables better access to facilities like clinics, schools and markets.