#### THE SOLAR LAMP FISHING PROJECT

## Introduction of Solar fishing Project



To improve the welfare of the community living around the lake

To improve environment of the lake

#### **BEACHES THAT EXPERIMENTS HAS BEEN DONE**

**Kagoro Beach in Gwassi location-Suba** District **Kinda Beach in Gwassi location**-**Suba District** Luanda Kotieno-South Uyoma- Bondo District Nyagina Beach – **Rusinga island** Suba **District.** 

### **TYPES OF LAMPS**



 Overhead D.c lamps with Reflector (10 watts / 7 watts)

• Emergency lamps rechargeable with AC Current.

## **CORRECT SOLAR LAMP**

• Over head D.C Lamps with reflector.

#### **EXPERIMENTED BATTERIES**

100 AH HEAVY Commercial Lead Acid

50AH medium – size Lead Acid
23 AH Small size lead Acid
20 AH Extra Small Sealed Lead Acid

#### **Recommended Battery**

 20 AH Extra Small Sealed Lead Acid
 Because of its size and weight

# Recommendation from the fishermen

 Highly recommended/ big success.

#### Way forward



Provision of Solar Lamps and solar Panels to some beaches

•Training to start in November 2005