

CONSOLIDATED CONTRACTORS COMPANY (CCC)

IPLOCA CORPORATE SOCIAL RESPONSIBILITY AWARD 2023

WATER FOR MULINDA MOZAMBIQUE

CCC's partnership with WaterAid is based on their mutual mission of improving the quality of life of disadvantaged people. Thanks to WaterAid Mozambique which has provided CCC with the opportunity to turn our goals and commitment into reality.



About the Project

Mozambique is one of the world's poorest countries, ranked 181 in the UN Human Development Index. Extreme poverty is concentrated in rural areas, which also suffer most from lack of access to safe water, sanitation, and hygiene. Mulinda is a remote rural community whose inhabitants rely on unsafe polluted water from a river situated 4 km away from the village.

Project Goal: The project aimed to improve the living conditions of the people from Mulinda community by providing them with access to clean water, safe sanitation, and good hygiene practices.

Project Period: 6 months, May 1, 2019 – October 31, 2019

Project Partner: WaterAid Mozambique

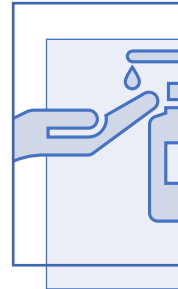




Project Objectives & Activities



1. Provide access to clean and safe water for the families of Mulinda community



2. Promote Healthy Hygiene Behaviors in the Mulinda community

Project Activities included:

1. Construction of Water Borehole
2. Water Quality Monitoring
3. Inauguration of the Borehole
4. Capacity Building for the Water Committee
5. Train the Community activists and Change Agents in hygiene & Sanitation Promotion
6. Community Hygiene Behavior Change Awareness

Project Outcomes

The Water for Mulinda Project successfully improved the living conditions of the Mulinda community.

Specifically,

1. Safe clean water became accessible to 146 families, approximately over 700 people.
2. With access to safe and clean water, the women and school students benefitted as the girls had time to attend school and the women had time available for income-generating activities.
3. Healthy hygiene and safe sanitation behaviors benefitted the people by decreasing the incidence of water borne diseases.

