

CONDITITONAL LIQUIDITY SUPPORT GRANT (CLSG) II PROJECT

Project Overview

CLSG II project aimed to rehabilitate key primary pipelines that are prone to frequent bursts, leading to substantial water losses and service interruptions. This includes DN350 mm line from Dunga T/Works and the DN250 mm line from Watson, running along Achieng' Oneko Road to the Kisumu Boys roundabout. It also addressed the deteriorated networks in the Arina, Gudka, and Lower Railways estates.

In addition, the project aimed to improve water supply in the Kaura, Guba, and Katunga areas, which currently face inadequate service. Under this initiative, a total of 20.668 km of pipeline, ranging from DN350 mm to DN32 mm, were constructed.

Objective

The primary objective of the project was

1. To enhance the efficiency, accessibility, and sustainability of water service delivery.

Project Implementation Packages, Scope and Progress

Package Nr.	Description of Scope	% Progress Level
Package 1	Construction Of 6.018km HDPE Arina Pipeline Networks	100%
Package 2	Construction Of 4.45 Km HDPE For Gudka, Lower Railways and CBD Pipeline Networks	98.2%
Package 3	Construction Of 3.4 Km HDPE Kamaler Pipelines	100%
Package 4	Construction Of 5 km HDPE Guba Pipelines	98%
Package 5	Construction Of 1.8km HDPE Milimani Pipe Network	99%

Output

- ❖ **20.668Km** of Water distribution network;
- ❖ **840nr** Last Mile Connectivity

Outcome

- ❖ Management of Non-Revenue Water
- ❖ Increased area of coverage and access to water