## PROJECT OUTCOME CERTIFICATE

Name of Project	Laying of	Pépeline en Wo	urd No-12 Stoldt En Benka NAC.
Project code	College (ca		
A	±0	components	
Intake ( dia. & Cap. in I		d in by PHEO)	
WTP (Cap. in MLD)			
Production well (Nos. & Cap. in ML)			
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in			
Distribution network (length in Km)	3:55 K·M		
	Ou & post target to be entered b	tcome  y PHEO in sync. with mon	itoring tool)
Description	Pre Implementation	Post Implementation - Target	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)			
Storage (ML)			
Increase in Supply Duration (Hrs)			∞ 9
Household Coverage In project area	140 8 30	70	0A)
	(Enter Total no. of houses in the project area & existing connections if any)	(Enter targeted no. of New connections)	(Enter actual no. of new Connections)
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes No	Please Tick the appropriate box
*Computation of LPC	 CD =(Daily quantity supplied to	project area in ltr)/(total	population in project area)

Certified that the above project has been completed and put to service. The information provided herein are correct to best of our knowledge.

Signature, Name & Designation

Suffice-Chairman

Complete Complete Complete Collector's

Discreptibility of the Complete Collector's

Officer's representative

Nord No-12

P.D., D.U.D.A.

At-Binka

Note: This certification cannot be treated as confirmation or approval of execution quantity

45SISTANT EXECUTIVE Engineer
PH Sub-Division
Subarnapue