


<div>  <div>Final Project // Postgraduate in International Cooperation and Development</div> </div>				Schedule						Student ; Carles Lara Llaó					
(Specific Objective - SO) Improved access to drinking water, in quantity and quality , for 1.000 beneficiaries of the community of the mozambican village called Nalazi.				(01) 2015	(02) 2015	(03) 2015	(04) 2015	(05) 2015	(06) 2015	(07) 2015	(08) 2015	(09) 2015	(10) 2015	(11) 2015	(12) 2015
Result / Activity				Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Result	R1	Drilled well 30 m. deep,to install a water pump w. solar photovoltaic panel & two adjoining central water tanks.													
Activity	R1A1	Bid for drilling well process to constructors	€ 4.000												
Activity	R1A2	Drilling well (at 30 m. Deep x1 m. Diameter).	€ 12.000												
Activity	R1A3	Issue of purchase order to supplier for water-pump with photovoltaic panels (85 watts).													
Activity	R1A4	Main water-pump installation to the well.	€ 500												
Activity	R1A5	Bid construction of two reinforced concrete tanks with capacity of 20.000 Liters each.													
Activity	R1A6	Construction of two reinforced concrete tanks with capacity of 20.000 Liters each.	€ 16.000												
Activity	R1A7	Bid construction of water supply net of 3.000 meter long.													
Activity	R1A8	Construction of water supply net of 3.000 meter long (PVC tube).	€ 3.000												
Activity	R1A9	Full test to check the water supply system (only the pump with two contiguous central tanks).	€ 500												
Result	R2	Rainwater is properly stored & used during wet season (December to March).													
Activity	R2A1	Bid of installation of three stainless rainwater tanks.													
Activity	R2A2	Installation of the stainless rainwater tanks. Primary School	€ 8.000												
		Installation of the stainless rainwater tanks. Secondary School													
		Installation of the stainless rainwater tanks. Health Center													
Activity	R2A3	Connection of the three stainless rainwater tanks to the water supply-net.	€ 600												Start
Activity	R2A4	Full validation test of the water supply system.	€ 2.000												Wet
Result	R3	Four springs repaired and maintained.		!! Urgent Activity !!											
Activity	R3A1	Diagnosis and reparation of the 4 springs of the community and further predictive maintenance.	€ 4.000												Season
Result	R4	Adequate use of water by the Nalazi, community members.													
Activity	R4A1	Election of the Water Committee members.													
Activity	R4A2	Training of the Water Committee members.	€ 1.000												
Activity	R4A3	Awareness campaigns destined to the members of the community.	€ 1.000												
Activity	R4A4	Training workshops ,Education for Health, best practices & habits with use of water in schools.	€ 1.000												
Activity	R4A5	Community involvement Diagnose													
Result	R5	Project is managed correctly following Project Management tools and techniques.													
Activity	R5A1	Monthly follow-up	€ 4.400												
Activity	R5A2	Intermediate Evaluation													
Activity	R5A3	Final Evaluation (External)	€ 2.000												
TOTAL			€ 60.000												