

GIZ QEP Agricultural training field at Gambela University					
No.	Description	Quantity	Unit	Unit price	Total Price
0.0	Professional; level 2 (qualified expert)	1	day		
1.0	Service package: delivery, installation, training				
1.1	Required arrangements at the beginning of the contract	Quantity	Unit	Unit Price	Total Price
1.1.1	Visit to the agricultural training field at the beginning of the contract to get familiar with site specific characteristics and potential challenges	1	day		
1.1.1.1	Domestic travel by air to Gambella and back	1	pcs.		
1.1.1.2	Hotel cost and per diem	1	day		
1.1.2	Communicate and coordinate all necessary arrangements and preparations for the installation of the irrigation system with GIZ QEP and Gambela university.	1	day		
1.2	Delivering of the irrigation system	Quantity	Unit	Unit price	Total Price
1.2.1	Delivering of all equipment and material to the agricultural training field at Gambela university (Transport costs)	1	flat		
1.3	Installation of irrigation system	Quantity	Unit	Unit Price	Total Price
1.3.1	Installation of the irrigation system at the agricultural training field at Gambela university (Expert)	2	day		
1.3.1.1	Hotel cost and per diem	2	day		
1.3.2	Installation of the irrigation system at the agricultural training field at Gambela university (Assistant)	2	day		
1.3.2.1	Hotel cost and per diem	2	day		
1.3.2.2	Domestic travel by air to Gambela and back	1	pcs.		
1.3.3	Assistants (two experts) to help with the installation will be made available by the university.	2	day	-	-
1.4	Introduction training of irrigation system	Quantity	Unit	Unit Price	Total Price
1.4.1	Introduction to all components of the irrigation system and its functions, operation and maintenance to two operators and relevant stakeholders	1	day		
1.4.2	Test run of the irrigation system including training, exam and observation to ensure that trainees understood the system.	1	day		
	Hotel cost and per diem	2	day		
	Domestic travel by air to Gambela and back	1	pcs.		
1.4.3	Preparation and submission of an "operational manual", which clearly explains all necessary steps of operation and maintenance of the irrigation system (pdf-format and one print)	1	flat		
	Total				-