REPUBLIC OF CAMEROON

Peace - Work - Fatherland

NORTH-WEST REGION

MEZAM DIVISION

SANTA COUNCIL

SANTA COUNCIL INTERNAL TENDERS BOARD P.O. BOX 90 – SANTA

Website: www.santacouncil.net



REPUBLIQUE DU CAMEROUN

Paix - Travail - Patrie

REGION DU NORD-OUEST

DEPARTEMENT DE LA MEZAM

COMMUNE DE SANTA

PASSATION DES MARCHES
B.P. 90 – SANTA

EMAIL: santacouncil@yahoo.com

Santa the AHOR 2002

ADDITIONAL CLAUSE Nº 001/AC/SC/SCITB/2024

BEARING ON THE MODIFICATION ON PROJECT AMOUNT AND THE BILL OF QUANTITIES IN OPEN NATIONAL INVITATION TO TENDER NO.007/ONIT/SC/SCITB/2024, OF 28/03/2024 007 /ONIT/SC/SCITB/2024 OF 28/03/2024 FOR THE EXTENSION OF POTABLE WATER TO MEAT SLAUGHTER SLAB IN SANTA AND CONSTRUCTION OF DRAINAGES, SANTA COUNCIL AREA IN MEZAM DIVISION OF THE NORTH WEST REGION BY EMERGENCY PROCEDURE

The state of Cameroon represented by the LORD MAYOR OF SANTA COUNCIL (CA), named as "ADMINISTRATION"

HEREBY ORDERS AS FOLLOWS:

<u>ARTICLE 1</u>. This Present Additional Clause has as objective the Modification of project amount and the bill of quantities of the aforementioned Projects to tie with the amount on the Credit Card.

INSTEAD OF THE estimated cost after preliminary studies is 10,000,000 FCFA (Article 05 of TENDER NOTICE)

NOW READS THE estimated cost after preliminary studies is 17,654,764 FCFA

THE NEW BILL OF QUANTITIES NOW READS

ITEM	WORK DESCRIPTION	Unit	Qty
Lot 100	PREPARATORY WORKS		
101	Site selection: hydrogeologic geophysical studies, and implantation	LS	1
102	Preparation of working documents.	LS	1
	SUB	Total 100	
Lot 200	CONSTRUCTION WORKS		
201	Digging of well from 0 to 10m in hard consolidated rock type	ml	10
202	Digging of well for more than 10m in hard consolidated rock types in the case of the case	ml	1
203	Digging of well in semi-hard consolidated rock type	ml	1
204	Digging of well in soft unconsolidated rock type	ml	1
205	Sinking of well in the aquifer	ml	4
918/12/35	LE MAIRE SUB	Total 200	
Lot 300	SINKING OF WELL INTO THE ACQUIFER		
301	Supply and installation of re-enforced concrete rings dosed at 400kg/ms and of ext.o=120cm,intern.o=120cm and height 0.5m	U	10
302	supply and installation of perforated reinforced concrete rings dosed at 400kg/m3 and of ext:o=120cm,int:o=100cm and height 0,5m	U	5
303	supply and installation of calibrated quartz gravel pack in the annular space and at bottom of well	m³	1.00
304	Putting in place of a well basement slab	m ³	1.00
305	Construction of a coping followed by a slab, a ditch, a sewer manholeetc, all in reinforced concrete	LS	1.00

306	Construction of a soak away pit with a concrete slab + drainage network(made of buried PVC of length 8m)	U	1.00
307	Construction of a half wall in 40x15x20 cm block dosed at 250kg/m ^a with tiles or painted (oil paint) + Metallic gate, and of dimension 3mx3mx1,2m.	LS	1.00
308	Rehabilitation of the existing stand tap	U	1.00
	SUB TO	OTAL 300	- 10
Lot 400	CLEANING AND DISINFECTION		
401	Cleaning and development	LS	1
402	Aquifer or Yield test	LS	1
403	water quality test (physico-Chemical and Bacteriological) anlyses of the sample water	U	1
404	Treatment and disinfection of well	LS	1.00
	SUB TO	OTAL 400	
Lot 500	INSTALLATION OF SOLAR PANEL	71113 100	
501	Construction and installation of ground steel bracket mounted	Tu	T 1
502	Purchase and installation of solar panel (350W/36V) monocristalline in one serie		
		U	3
503	purchase and installation of PV cable(panels to controller) 4mm2	m	50
504	purchase and installation of pump cable 4x2.5m2	m	110
505	purchase and supply of MC4 connector	LS	1
506	supply and installation of electrical control box	u	1
507	Other accessories	LS	1
	SUB TO	TAL 500	
Lot 600	Superstructure ,solar pump installation and piping	TAID 000	
601	Purchase and installation of a solar pump of voltage: 48v, best DC Voltage (60-90v), power=600w, Q=4.5m3/h, max. Head=95m,outlet (1.25"=32)	LS	1
602	Purchase and installation of protectives diamenter PVC pipe 32mm NP10 for automatic control system with floaters, control board and other accessories inclusive.	LS	1
603	Construction of a hook to installed the pump and slap concrete for head of well	U	1
604	construction of a water point with tripple stand taps and with soak away all suggestions inclusive with ties on the flour and walls	LS	1
605	supply and installation of electrical control box, protective devices for with all suggestions	U	1
606	Supply and installation of PVC Ø 40mm NP16 (from a well to 7m elevated storage tank 5m3 (pumping network)	ml	60
607	supply and installation PVC Ø 32mm NP10 (from 5m3 elevated storage tank to water point (water point)	ml	70
608	Purchase and installation of GI 1 1/4" pipes	No	2
609	Purchase and installation of GI 1" pipes	No	2
610	Plumbing accessories for control valves, PVC and GI pipes	LS	1
Lot 700	7M ELEVATED PLASTIC STORAGE TANK (5M3)	TAL 600	
701	Construction of 2x2x7m height vertical pillars (25X25cm) chained at every 2m with cross beams (25x25cm) and the top slap 15cm, control room with an iron door with locking devices and a metallic door	ls	1
702	Purchase and installation of 5m3 plastic storage tank with drainage and overflow provisions inclusive.	LS	1
703	Installation of a metalic ladder (9m) with protective device surrounding it embedded on the ground and walls of the cross beams	LS	1
Lot 800		AL 700	
801	PROJECT SUSTAINABILITY Training of two(02) pump caretakers	anguie :	
802	Supply of tool box with spare part	session u	1

ARTICLE 2: That all Bidders in Possession of this Tender file should Report at the Publication of this NOTE to the SIGAMP Office, Santa Council for Further information.

ARTICLE 3: That the submission/opening Date/Time remain unchanged as in the Tender File.

ARTICLE 4. That this present Additional Clause is issued to serve whenever and wherever need arises:

 $\underline{\mathbf{Cc}}$

ARMP

CHAIRMAN SCITB SANTA ALL BIDDERS IN POSSESION OF THE TF

The lord Mayor, Santa Council Contracting Authority

MAYOR SANTA