C1.2 Contract Data

Part two - Data provided by the Contractor

[Instructions to the contract compiler: (delete this notes before issue to tenderers with an enquiry) Whenever a cell is shaded in the left hand column it denotes this data is optional. If not required select and delete the whole row, otherwise insert the required Data.]

Notes to a tendering contractor:

- 1. Please read both the NEC3 Engineering and Construction Contract (April 2013) and the relevant parts of its Guidance Notes (ECC3-GN)¹ in order to understand the implications of this Data which the tenderer is required to complete. An example of the completed Data is provided on pages 156 to 158 of the ECC3 (April 2013) Guidance Notes.
- 2. The number of the clause which requires the data is shown in the left hand column for each statement however other clauses may also use the same data
- 3. Where a form field like this [] appears, data is required to be inserted relevant to the option selected. Click on the form field **once** and type in the data. Otherwise complete by hand and in ink.

Completion of the data in full, according to Options chosen, is essential to create a complete contract.

Clause	Statement	Data
10.1	The Contractor is (Name):	
	Address	
	Tel No.	
	Fax No.	
11.2(8)	The direct fee percentage is	%
	The subcontracted fee percentage is	%
11.2(18)	The working areas are the Site and	
24.1	The Contractor's key persons are:	
	1 Name:	
	Job:	
	Responsibilities:	
	Qualifications:	
	Experience:	
	2 Name:	
	Job	
	Responsibilities:	
	Qualifications:	
	Experience:	

¹ Available from Engineering Contract Strategies Tel 011 803 3008, Fax 011 803 3009 or see www.ecs.co.za

INTEGRATED	DINGS SOC Ltd D PHYSICAL SECURITY SYSTEM FOR THIRTEEN (13) H, SNOWDON, GLOCKNER, ETNA, ESSELEN, LULAN	CONTRACT NUMBER) SUBSTATIONS WITHIN TRANSMISSION 1ISA, LEPINI, SOL, MIDAS, PLUTO, MINERVA, APOLLO &				
,		CV's (and further key pe CVs) are appended to Te entitled				
11.2(3)	The completion date for the whole of the works is					
11.2(14)	The following matters will be included in the Risk Register					
11.2(19)	The Works Information for the <i>Contractor</i> 's design is in:					
31.1	The programme identified in the Contract Data is					
Α	Priced contract with activity schedule					
11.2(20)	The activity schedule is in					
11.2(30)	The tendered total of the Prices is	(in figures)				
		(in words), excluding VAT				
С	Target contract with activity schedule					
11.2(20)	The activity schedule is in					
11.2(30)	The tendered total of the Prices is	(in figures)				
		(in words), excluding VAT				
F	Management contract					
20.2	Work which the <i>Contractor's</i> will do himself is	Activity	<i>price</i> (lump sum or rate)			
	Data for Schedules of Cost Components	Note "SCC" means Schedule of Cost Components starting on page 60, and "SSCC" means Shorter Schedule of Cost Components starting on page 63 of ECC3 (April 2013).				
Α	Priced contract with activity schedule	Data for the Shorter Schedule of Cost Components				
41 in SSCC	The percentage for people overheads is:	%				
21 in SSCC	The published list of Equipment is the last edition of the list published by					
	The percentage for adjustment for Equipment in the published list is	Minus %				
22 in SSCC	The rates of other Equipment are:	Equipment	Size or Rate capacity			

INTEGRATE	DINGS SOC Ltd D PHYSICAL SECURITY SYSTEM FOR THIRTEEN (13 H, SNOWDON, GLOCKNER, ETNA, ESSELEN, LULAM	CONTRACT NUMBER SUBSTATIONS WITHIN TRANSMISSION SA, LEPINI, SOL, MIDAS, PLUTO, MINERVA, APOLLO &					
61 in SSCC	The hourly rates for Defined Cost of design outside the Working Areas are	Category of employee	Hourly rate				
	Note: Hourly rates are estimated 'cost to company of the employee' and not selling rates.						
	Please insert another schedule if foreign resources may also be used						
62 in SSCC	The percentage for design overheads is	%					
63 in SSCC	The categories of design employees whose travelling expenses to and from the Working Areas are included in Defined Cost are:						
	If Option C, D or E is used	Data for Schedule of Co	Data for Schedule of Cost Components				
23 in SCC	The listed items of Equipment purchased for work on this contract, with an on cost	Equipment	Time related	Per (time I period)			
	charge, are:		charge				
24 in SCC	charge, are: The rates of special Equipment are:	Equipment		r Rate			
		Equipment	charge Size or	r Rate			
SCC 44 in	The rates of special Equipment are:	:	charge Size or capaci	r Rate			

INTEGRATE	DINGS SOC Ltd D PHYSICAL SECURITY SYSTEM FOR THIRTEEN (13 ʿH, SNOWDON, GLOCKNER, ETNA, ESSELEN, LULAN) SUBSTATIONS WITHIN TRANS			
	Please insert another schedule if foreign resources may also be used				
52 in SCC	The percentage for manufacture and fabrication overheads is	%	ł		
	If Option C, D, or E is used	Data for both schedules	of cost	components	
61 in SCC & SSCC	The hourly rates for Defined Cost of design outside the Working Areas are	Category of employee	ŀ	lourly rate	
	Note: Hourly rates are estimated 'cost to company of the employee' and not selling rates.				
	Please insert another schedule if foreign resources may also be used				
62 in SCC & SSCC	The percentage for design overheads is	%			
63 in SCC & SSCC	The categories of design employees whose travelling expenses to and from the Working Areas are included as a cost of design of the <i>works</i> and Equipment done outside the Working Areas are:				
	If Option C, D or E is used	Data for the Shorter Schedule of Cost Components			
41 in SSCC	The percentage for people overheads is:	%			
21 in SSCC	The published list of Equipment is the last edition of the list published by				
	The percentage for adjustment for Equipment in the published list is	%			
22 in SSCC	The rates of other Equipment are:	Equipment	Size or capacit	Rate y	