

## **PART 2: PRICING DATA**

### **NEC3 Supply Contract**

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## C2.1 Pricing assumptions

### 1. How goods and services are priced and assessed for payment

Clause 11 in NEC3 Supply Contract, (SC3) core clauses states:

<b>Identified and defined terms</b>	11	
	11.2	(11) The Prices are the amounts stated in the price column of the Price Schedule. Where a quantity is stated for an item in the Price Schedule, the Price is calculated by multiplying the quantity by the rate.  (12) The Price Schedule is the <i>price schedule</i> unless later changed in accordance with this contract.
<b>Assessing the amount due</b>	50.2	The amount due is
		<ul style="list-style-type: none"><li>• the Price for each lump sum item in the Price Schedule which the <i>Supplier</i> has completed,</li><li>• where a quantity is stated for an item in the Price Schedule, an amount calculated by multiplying the quantity which the <i>Supplier</i> has completed by the rate,</li><li>• plus other amounts to be paid to the <i>Supplier</i>,</li><li>• less amounts to be paid by or retained from the <i>Supplier</i>.</li></ul> <p>Any tax which the law requires the <i>Purchaser</i> to pay to the <i>Supplier</i> is included in the amount due.</p>

This confirms that the Supply Contract is a priced contract where the Prices are derived from a list of items of *goods* and *services* which can be priced as lump sums or as expected quantities of *goods* and *services* multiplied by a rate, or a mix of both.

### 2. Function of the Price Schedule

Clause 53.1 states: "Information in the Price Schedule is not Goods Information". This confirms that instructions to do work or how it is to be done are not included in the Price Schedule but in the Goods Information. This is further confirmed by Clause 20.1 which states, "The *Supplier* Provides the Goods and Services in accordance with the Goods Information". Hence the *Supplier* does **not** Provide the Goods and Services in accordance with the Price Schedule. The Price Schedule is only a pricing document.

### 3. Preparing the *price schedule*

Items in the *price schedule* may have been inserted by the *Purchaser* and the total of the Prices is assumed to be fully inclusive of everything necessary to Provide the Goods and Services as described at the time of entering into this contract.

It will be assumed that the tendering supplier has

- Read Pages 8, 11, 12 and Appendix 5 of the SC3 Guidance Notes before preparing the *price schedule*;
- Included in his Prices and rates for correction of Defects (core clause 43.1) as there is no compensation event for this unless the Defect is due to a *Supplier's* risk;
- Spread the cost of doing work he chooses not to list as separate items in the *price schedule* across other Prices and rates in order to fulfil the obligation to Provide the Goods and Services for

- the tendered total of the Prices;
- Understood that there is no adjustment to lump sum prices in the *price schedule* if the amount, or quantity, of work within that lump sum item later turns out to be different to that which the *Supplier* estimated at time of tender. The only basis for a change to the Prices is as a result of a compensation event per clause 60.1;
  - Understood that the *Supplier* does not have to allow in his Prices and rates for matters that may arise as a result of a compensation event.

**3.1. Format of the *price schedule***

Please refer to the attached Excel Pricing Schedule.

## C2.2 the price schedule

Item nr	Description	Unit	Quantity	Price excluding VAT
0232411	ANTENNA:4 STACK DIPOLE SYSTEM; AL;8 DBI	EACH	250	
0232412	ANTENNA ASSEMBLY:146-174 MHZ; POLE LG 6 M	EACH	150	
0764709	ANTENNA:FOUR STACK DIPOLE;138-158 MHZ;AL	EACH	100	
0232414	ANTENNA:COLINEAR;406—424 MHZ;8.15 DBI	EACH	250	
0232415	ANTENNA:COLINEAR;VHF 146-156 MHZ;AL;5.15	EACH	350	
0232416	ANTENNA:CORNER REFLECTOR; 406— 470 MHZ;AL	EACH	300	
0232418	ANTENNA:2 STACK DIPOLE SYSTEM;AL;5.15	EACH	200	
0232419	ANTENNA ASSEMBLY:146-174 MHZ;POLE LG 3 M	EACH	100	
0764699	ANTENNA:TWO STACK DIPOLE;138-158 MHZ;AL	EACH	100	
0232420	ANTENNA:FOLDED DIPOLE;VHF 146-174 MHZ;AL	EACH	300	
0232422	ANTENNA:HEAVY DUTY 1/2 WAVE DIPOLE;AL	EACH	400	
0232426	ANTENNA:3 ELEMENT YAGI;406—424 MHZ;AL	EACH	400	
0232428	ANTENNA:12 ELEMENT YAGI;UHF 406- 424 MHZ	EACH	300	
0232430	ANTENNA:5 ELEMENT YAGI;VHF 138- 160 MHZ	EACH	300	
0232431	ANTENNA:12 ELEMENT YAGI;1300-1500 MHZ;AL	EACH	200	
0232433	ANTENNA:5/8 BASE LOADED MOBILE;138-174;3	EACH	400	
0232434	ANTENNA:QUARTER WAVE MOBILE;54- 470 MHZ;0	EACH	400	
0232435	ANTENNA:WHIP;138-174 MHZ;SS;3 DB	EACH	600	

0232436	ANTENNA:WHIP;54-470 MHZ;SS;0 DB;ZARA 50	EACH	600	
0695135	ANTENNA:A10AA1278A;ULTRA HIGH FREQUENCY	EACH	300	
0695133	ANTENNA:A10AA0674A;ULTRA HIGH FREQUENCY	EACH	300	
0695134	ANTENNA:A10AA0339A;ULTRA HIGH FREQUENCY	EACH	500	
0695132	ANTENNA:A10AA0332A;ULTRA HIGH FREQUENCY	EACH	500	
0647426	ANTENNA ASSEMBLY:P-14B48GN-U;GRID PACK;N	EACH	90	
0606349	ANTENNA:DOORSTOP, GSM, SMA MALE;200 X 70	EACH	700	
0606350	ANTENNA: SHROUDED;890-960/1710-2170 MHZ	EACH	250	
0606351	ANTENNA: DISGUISE, GSM;890-960/1710-2170	EACH	700	
0241851	CLAMP: CROSSOVER;60-25 MM	EACH	500	
0241852	CLAMP: CROSSOVER;165-25 MM	EACH	500	
0241853	CLAMP: CROSSOVER;300-25 MM	EACH	500	
0241854	CLAMP: PARALLEL;77-34 MM	EACH	500	
0241855	CLAMP: PARALLEL;90-34 MM	EACH	500	
0241856	BOLT MACH:M10; LG 168 MM; HEXAGON;1.5 MM	EACH	450	
0241857	BOLT MACH:M10;LG 207 MM;HEXAGON;1.5 MM	EACH	450	
0241859	BOLT U:95 X 94 (overall) MM;60 MM;57.3	EACH	450	
0241860	BOLT U:142 X 135 (overall) MM;100 MM;M10	EACH	450	
0241861	BOLT U:155 X 146 (OVERALL) MM;115 MM	EACH	450	
0241862	BOLT U:265 X 250 (overall) MM;215 MM;M10	EACH	450	
0241863	BOLT V:127 MM;M10 MM;25 MM;60 MM;M10;V6	EACH	450	
0241864	BOLT V:100 MM;M10 MM;76 MM;115 MM;M10	EACH	450	
0241847	BRACKET ANGL:48.3 MM;400 MM;600 MM	EACH	400	
0241848	BRACKET ANGL:48.3 MM;400 MM;1000 MM	EACH	350	

0241849	BRACKET: LIGHT DUTY WALL MOUNT;AREA RADIO	EACH	350	
0241850	BRACKET: HEAVY DUTY WALL MOUNT; AREA RADIO	EACH	350	
0764742	BRACKET: HD; MS;WD 450 X LG 556 X HT 625	EACH	250	
0764739	BRACKET: HEAVY DUTY OFFSET;MS	EACH	250	
0763987	POLE: RADIO ANTENNA VHF/UHF;AL	EACH	150	
0763986	POLE: RADIO ANTENNA; AL	EACH	150	
0763994	POLE: RADIO ANTENNA MOUNT; AL	EACH	150	
0253911	BAR FLAT: L16AA0202A; WD 25 MM;LG 1000 MM	KG	1800	

The total of the Prices

N/A – as and when required
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