

PART 2: PRICING DATA

NEC3 Supply Contract

Supply and delivery for Bearings

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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:

Identified and defined terms	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.
Assessing the amount due	50.2	The amount due is <ul style="list-style-type: none">the Price for each lump sum item in the Price Schedule which the <i>Supplier</i> has completed,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,plus other amounts to be paid to the <i>Supplier</i>,less amounts to be paid by or retained from the <i>Supplier</i>. <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 tendering supplier should insert any additional items which he considers necessary. Whichever party provides the items in the *price schedule* 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*

Entries in the first four columns in the *price schedule* in section C2.2 are made either by the *Purchaser* or the tendering supplier.

If the *Supplier* is to be paid an amount for the item which is not adjusted if the quantity of work in the item changes, the tendering supplier enters the amount in the Price column only, the Unit, Quantity and Rate columns being left blank.

If the *Supplier* is to be paid an amount for the item which is the rate for the item multiplied by the quantity completed, the tendering *Supplier* enters the rate which is then multiplied by the Quantity to produce the Price, which is also entered.

If the *Supplier* is to be paid an amount for an item proportional to the length of time for which the *goods* and *services* are provided, a unit of time is stated in the Unit column and the length of time (as a quantity of the stated units of time) is stated in the Quantity column.

C2.2 the *price schedule*

	Item nr	Description	Unit	Quantity	Rate	Price
1	000072	BRG,RLR:NU313STD;CYLINDRICAL;ID 65 MM	EA	24		
2	00083	BRG,BAL:6202-2Z;DEEP GROOVE;ID 15 MM	EA	6		
3	29816	BRG,BAL:6203-2RS;DEEP GROOVE;DOUBLE SEAL	EA	12		
4	29836	BRG,BAL:6303-2Z;ANGULAR CONTACT	EA	6		
5	29843	BRG,BAL:6016;DEEP GROOVE;OPEN;ID 80 MM	EA	14		
6	29844	BRG,BAL:6217;CONRAD;OPEN;ID 85 MM	EA	12		
7	29858	BRG,RLR:NU307STD;CYLINDRICAL;ID 35 MM	EA	14		
8	29871	BRG,RLR:N212;CYLINDRICAL;ID 60 MM	EA	12		
9	29927	BRG,BAL:6204-2RS;DEEP GROOVE	EA	100		
10	29929	BRG,BAL:6004-2Z;DEEP GROOVE;ID 20 MM	EA	20		
11	29940	BRG,BAL:6306;ANGULAR CONTACT;OPEN	EA	10		
12	29945	BRG,BAL:6207;DEEP GROOVE;OPEN;ID 35 MM	EA	5		
13	30012	BRG,BAL:6309-2RS1C3;CONRAD;DOUBLE SEAL	EA	5		
14	30013	BRG,BAL:6313ZC3E;CONRAD;SHIELD;ID 65 MM	EA	5		
15	30061	BRG,RLR:22220CK-STD;SELF ALIGNING	EA	20		
16	30120	BRG,BAL:RMS24;CONRADOPEN;ID 76.2MM	EA	2		

17	30130	BRG,RLR:NU309;CYLINDRICAL;ID 45 MM	EA	2		
18	30202	BRG,RLR:22222CCKC3;ID 110 MM;OD 200 MM	EA	2		
19	30266	BRG,BAL:6307C3;DEEP GROOVE;OPEN	EA	5		
20	30291	BRG,BAL:6206;DEEP GROOVE;OPEN	EA	30		
21	30292	BRG,BAL:6206-2RS ;CONRAD ;DOUBLE SEAL	EA	50		
22	30294	BRG,BAL:6213C3;CONRAD;OPEN;ID 65 MM	EA	4		
23	30369	BRG,BAL:6208-2Z;ANGULAR CONTACT	EA	5		
24	30386	BRG,BAL:6006;DEEP GROOVE;OPEN;ID 30 MM	EA	20		
25	30392	BRG,BAL:6207-2Z;DEEP GROOVE;ID 35 MM	EA	10		
26	30397	BRG,BAL:6310Z;DEEP GROOVE;SHIELD	EA	2		
27	30449	BRG,RLR:23222CC3;23222C;SELF ALIGNING	EA	5		
28	30477	BRG,BAL:6001-2RS;DEEP GROOVE;DOUBLE SEAL	EA	8		
29	30490	BRG,BAL:6309-2PZC3;ANGULAR CONTACT	EA	10		
30	30494	BRG,BAL:6313-2Z;ANGULAR CONTACT	EA	2		
31	30525	BRG,RLR:NU316;CYLINDRICAL;ID 80 MM	EA	2		
32	30535	BRG,RLR:22218E1KC3;SELF ALIGNING	EA	70		
33	30564	BRG,RLR:SELF ALIGNING;ID 170 MM	EA	2		
34	30571	BRG,BAL:6212C3;CONRAD;DOUBLE SHIELD	EA	12		
35	30582	BRG,RLR:22213 AKE 4C3;SELF ALIGNING	EA	8		
36	30599	BRG,THRST:51217;BALL;ID 85 MM	EA	4		
37	30643	BRG,BAL:6008-2RS;CONRAD;DOUBLE SEAL	EA	300		
38	30647	BRG,BAL:6210C3;DEEP GROOVE;OPEN	EA	4		
39	30648	BRG,BAL:6309C3;DEEP GROOVE;OPEN	EA	3		
40	30897	BRG,BAL:6205C3;CONRAD;DOUBLE SHIELD	EA	10		
41	30924	BRG,RLR:32010;CONE/CUP; TAPER;ID 50 MM	EA	40		
42	31130	BRG,BAL:6311C3;DEEP GROOVE;OPEN	EA	2		
43	31131	BRG,BAL:6209C3;DEEP GROOVE;OPEN	EA	2		
44	31152	BRG,RLR:23140 CCK/W33C3;SELF ALIGNING	EA	40		

45	31153	BRG,RLR:23144CCKW33C3;23144CCKW33	EA	20		
46	31156	BRG,RLR:23134ESK TVPBC3;23134ESK TVPB	EA	10		
47	31175	BRG BAL:CONRAD;OPEN;ID 85 MM;OD 180 MM	EA	4		
48	31183	BRG BAL:CONRAD;OPEN;ID 65 MM;OD 160 MM	EA	4		
49	31227	BRG RLR:SELF ALIGNING;ID 140 MM;OD 250	EA	30		
50	31228	BRG RLR:SELF ALIGNING;ID 150 MM;OD 270	EA	4		
51	31229	BRG RLR:SELF ALIGNING; SPHERICAL;ID 120	EA	2		
52	31230	BRG RLR:SELF ALIGNING; SPHERICAL;ID 130	EA	10		
53	31237	BRG RLR:CUP/CONE, TAPER;ID 40 MM;OD 90	EA	10		
54	31249	BRG RLR:SELF ALIGNING;ID 130 MM;OD 230	EA	10		
55	31263	BRG RLR:SELF ALIGNING; SPHERICAL;ID 160	EA	2		
56	31274	BRG BAL:DEEP GROOVE;DOUBLE SHIELD;ID 60	EA	2		
57	31295	BRG BAL:DEEP GROOVE;OPEN;ID 30 MM;OD 62	EA	10		
58	31394	BRG,RLR:22213C3;SELF ALIGNING;ID 65 MM	EA	2		
59	31412	BRG,RLR:23138CCKW33;SELF ALIGNING	EA	2		
60	31443	BRG,BAL:6014/2RS;CONRAD;DOUBLE SEAL	EA	5		
61	31447	BRG,RLR:SL181856;CYLINDRICAL;ID 280 MM	EA	1		
62	31514	BRG,BAL:7309BG;ANGULAR CONTACT;OPEN	EA	12		
63	31521	BRG,BAL6007-ZZ CONRAD DOUBLE SHIELD	EA	240		
64	31567	BRG,BAL:7313BGSTD;ANGULAR CONTACT;OPEN CONTACT;OPEN	EA	20		
65	31570	BRG,BAL:6205.2ZRC3;CONRAD;DOUBLE SEAL	EA	2		
66	31581	BRG,SLV:HQB303-720;LINER DE/NDE;STL	EA	1		
67	31583	BRG,SLV:HPTPK300-350;JOURNAL	EA	1		
68	31585	BRG,BAL:6212/2RSR;CONRAD;DOUBLE SEAL	EA	1		

69	31610	BRG,RLR:31306;CONE/CUP; TAPER;ID 30 MM	EA	3		
70	31611	BRG,BAL:ESR2-6204;CONRAD;OPEN;ID 20 MM	EA	5		
71	31616	BRG,BAL:6207;CONRAD;OPEN;ID 35 MM	EA	2		
72	31618	BRG,BAL:ESR35-6211;CONRAD;OPEN;ID	EA	2		
73	31619	BRG,RLR:224RHR33C3;SELF ALIGNING	EA	50		
74	31620	BRG,THRST:ROLLER;ID 120 MM;OD 170 MM	EA	50		
75	31645	BRG,RLR:22217EAK4C3;SELF ALIGNING	EA	10		
76	31651	BRG,FLG BLOCK:ID 29 MM;SQ;4;BOLT M12;CI	EA	4		
77	31652	BRG,BAL:ID 360 MM;OD 540 MM;WD 135 MM	EA	1		
78	31664	BRG,BAL:6209/2RS;CONRAD;DOUBLE SHIELD	EA	550		
79	31679	BRG,RLR:SELF ALIGNING;ID 420 MM	EA	10		
80	31680	BRG,BAL:6316Z;CONRAD;SHIELD;ID 80 MM	EA	150		
81	31690	BRG,BAL:6217.2RSRC3;CONRAD;DOUBLE SEAL	EA	2		
82	31691	BRG,RLR:SL182948C3 ;CYLINDRICAL	EA	2		
83	31693	BRG,PLBLK:SNU513611;ID 60 MM;2;BOLT M20	EA	4		
84	31700	BRG,BAL:63122RS;CONRAD;DOUBLE SEAL	EA	4		
85	31710	BRG,RLR:HR32013XJ;CONE/CUP; TAPER	EA	14		
86	31723	BRG,RLR:SPLIT;ID 150 MM;OD 250 MM	EA	2		
87	31747	BRG,RLR:CYLINDRICAL;ID 75 MM;OD 178 MM	EA	2		
88	31777	BRG,RLR:22222CCKW33C3;SELF ALIGNING	EA	6		
89	31785	BRG,BAL:7307BG;ANGULAR CONTACT;OPEN	EA	4		
90	31808	BRG,RLR:NU313/C3;CYLINDRICAL;ID 65 MM	EA	4		
91	31810	BRG,BAL:6305-2RS1/C3;CONRAD;DOUBLE SEAL	EA	20		
92	31818	BRG,RLR:23136CCKW33C3;SELF ALIGNING	EA	10		
93	31820	BRG,RLR:32307;CONE/CUP; TAPER;ID 35 MM	EA	100		
94	31825	BRG,BAL:6201ZZC3;RADIAL CONRAD;ID	EA	2		

95	31874	BRG,BAL:6308-2RSI-C3;CONRAD	EA	2		
96	31901	BRG,RLR:32310A;CONE/CUP; TAPER;ID 50 MM	EA	2		
97	31974	BRG,RLR:01B150MMGR;SPLIT;ID 150 MM	EA	2		
98	32139	BRG,RLR:NU317ECPC3;CYLINDRICAL	EA	2		
99	32147	BRG,RLR:SELF ALIGNING;ID 75 MM;OD 130 MM	EA	10		
100	32530	BRG,FLG BLOCK:UCF205-14;BALL;ID 22 MM;SQ	EA	4		
101	32626	BRG,BAL:6312C3;DEEP GROOVE;OPEN	EA	2		
102	33146	BRG,SLV:TAKE UP;ID 80 MM;OD 120 MM;STL	EA	110		
103	33147	BRG,SLV:BUSH;ID 60 MM;OD 80 MM;LG 120 MM	EA	200		
104	33148	BRG:DISCHARGE ELECTRODE;ID 40 MM	EA	700		
105	33149	BRG,SLV:BUSH;ID 45 MM;OD 60 MM;LG 125 MM	EA	300		
106	33150	BRG,SLV:BUSH;ID 45 MM;OD 76 MM;LG 125 MM	EA	150		
107	33196	BRG,RLR:CYLINDRICAL;ID 20 MM;OD 47 MM	EA	200		
108	33201	BRG,SLV:BUSH;ID 150 MM;OD 194 MM	EA	5		
109	33220	BRG,SLV:JOURNAL;ID 280 MM;C22N	EA	2		
110	33231	BRG,SLV:A052B120;JOURNAL;ID 500 MM	EA	2		
111	33232	BRG,SLV:KA052B013;JOURNAL;ID 500 MM	EA	2		
112	33233	BRG,SLV:BUSH;ID 370 MM;OD 420 MM	EA	1		
113	34575	BRG,PLBLK:ID 180 MM;4;BOLT M36;CI	EA	10		
114	34577	BRG,PLBLK:ID 235 MM;4;BOLT 40 MM	EA	9		
115	34616	BRG,PLBLK:ID 164 MM;4;BOLT M30;CI	EA	10		
116	34735	BRG,PLBLK:SNH22524;2;BOLT 28 MM	EA	3		
117	34738	BRG,PLBLK:SN226;2;BOLT 28 MM;STL	EA	22		
118	34739	BRG,PLBLK:SNH530;2;BOLT 35 MM;STL	EA	2		
119	34740	BRG,PLBLK:SNU528;2;BOLT 35 MM;STL	EA	30		
120	34751	BRG,PLBLK:SNE218;ID 85 MM;2;BOLT M24	EA	5		
121	34752	BRG,FLG BLOCK:CYLINDRICAL;ID 50 MM;SQ;4	EA	6		

122	34761	BRG,FLG BLOCK:CYLINDRICAL;ID 40 MM;SQ;4	EA	8		
123	34764	BRG,SLV:SHELL DRIVE END;ID 181 MM	EA	3		
124	34765	BRG,SLV:EZVQ11-110;STL	EA	3		
125	34767	BRG,PLBLK:2;BOLT 26 MM;SHFT HT 115 MM	EA	15		
126	34768	BRG,PLBLK:SNH22515;2;BOLT M20	EA	2		
127	34769	BRG,PLBLK:SNE222;4;BOLT 32 MM	EA	16		
128	34771	BRG,PLBLK:SNH22532;2;BOLT M34	EA	2		
129	34772	BRG,PLBLK:SNU520617;ID 130 MM;2;CI	EA	15		
130	34774	BRG,SLV:ID 140 MM;OD 255 MM;LG 140 MM	EA	5		
131	34795	BRG,FLG BLOCK:CYLINDRICAL;ID 65 MM;SQ;4	EA	4		
132	34807	BRG,SLV:ID 200 MM;OD 315 MM;LG 175 MM	EA	5		
133	34808	BRG,SLV:ID 160 MM;OD 248 MM;LG 140 MM	EA	2		
134	34810	BRG,SLV:ID 250 MM;OD 390 MM;LG 220 MM	EA	4		
135	34811	BRG,SLV:TA25X;JOURNAL;ID 70 MM;OD 110 MM	EA	2		
136	34812	BRG,SLV:TA25X;LSS(SET);ID 95 MM	EA	2		
137	34813	BRG,SLV:SHELL NDE;ID 181 MM;OD 320 MM	EA	2		
138	34814	BRG,FLG BLOCK:ID 30 MM;SQ;4;BOLT M11;CI	EA	5		
139	34828	BRG,PLBLK:4;BOLT M20;CI	EA	2		
140	34829	BRG:01C150/160MMGR;CARTRIDGE;OD 300 MM	EA	4		
141	34997	BRG,FLG BLOCK:UCF205-16;ID 25 MM;SQ;4	EA	400		
142	35018	BRG,PLBLK:ID 220 MM;4;BOLT M36;CI	EA	2		
143	35019	BRG,PLBLK:SNU522619;ID 115 MM;2;CI	EA	2		
144	177156	BRG,SLV:JOURNAL;ID 305 MM;OD 470 MM	EA	2		
145	177160	BRG,SLV:JOURNAL;ID 140 MM;OD 200 MM	EA	2		
146	177165	BEARING,MAIN N.D.E.CWPUMP COMP W	EA	2		
147	177190	BRG:MILL MOTOR;ID 160 MM;WHITE METAL	EA	10		
148	207707	BRG,FLG BLOCK:ID 85 MM;SQ;4;BOLT M22;CI	EA	15		
149	213474	BRG,BAL:6205ZZ;DEEP GROOVE;ID 25 MM	EA	2		

150	218374	BRG,RLR:SL192324;CYLINDRICAL	EA	2		
151	221859	BRG:ER209-28;ID 45 MM;OD 85 MM	EA	20		
152	224567	BRG,FLG BLOCK:ID 43.7 MM;SQ;SQ 137 MM;4	EA	30		
153	227789	BRG,FLG BLOCK:ID 60 MM;SQ;SQ 188 MM;4	EA	4		
154	229955	BRG,RLR:F212;SELF ALIGNING;ID 65 MM	EA	2		
155	236584	BRG,RLR:TAPERED DOUBLE CUP/SINGLE CONE	EA	10		
156	236586	BRG,RLR:TAPERED DOUBLE CUP/SINGLE CONE	EA	10		
157	240064	BRG,RLR:SPHERICAL;ID 60 MM;OD 130 MM	EA	6		
158	250970	BRG,THRST:HPTPK300-350;PAD;WHITE METAL	EA	2		
159	255553	BRG,SLV:DMS1538;OUTBOARD;ID 170 MM;STL	EA	10		

The total of the Prices

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