

NEC3 Supply Contract (SC3)

CONTRACT No.		Proturement Quality Engineering
Part C3	Scope of Work	51
Part C2	Pricing Data	20
Part C1	Agreements & Contract Data	2
Contents:		Page No
for	The Supply and delivery of va Accessories for the Nuclear Ope an as and when required basis for years.	rating Unit (NOU) on
and	Reg No.:	
Between	(Reg No. 2002/015527/30)	

-Q4/L3 -2024-10-07 No Engineering/ PQE input

PART C1: AGREEMENTS & CONTRACT DATA

Contents:		Page No
C1.1	Form of Offer and Acceptance	3
	[to be inserted from Returnable Documents at award stage]	
C1.2a	Contract Data provided by the <i>Purchaser</i>	6
C1.2b	Contract Data provided by the Supplier	19
	[to be inserted from Returnable Documents at award stage]	

C1.1 Form of Offer & Acceptance

Offer

The Purchaser, identified in the Acceptance signature block, has solicited offers to enter into a contract for the procurement of:

The Supply and delivery of various Hardware and Accessories for the Nuclear Operating Unit (NOU) on an as and when required basis for a period of five (5) years.

The tenderer, identified in the Offer signature block, has

either	examined the documents listed in the Tender Data and addenda thereto as listed in the Returnable Schedules, and by submitting this Offer has accepted the Conditions of Tender.
or	examined the draft contract as listed in the Acceptance section and agreed to provide this Offer.

By the representative of the tenderer, deemed to be duly authorised, signing this part of this Form of Offer and Acceptance the tenderer offers to perform all of the obligations and liabilities of the *Supplier* under the contract including compliance with all its terms and conditions according to their true intent and meaning for an amount to be determined in accordance with the *conditions of contract* identified in the Contract Data.

The offered total of the Prices exclusive of VAT is	R
Value Added Tax @ 15% is	R
The offered total of the amount due inclusive of VAT is1	R
(in words)	

This Offer may be accepted by the Purchaser by signing the Acceptance part of this Form of Offer and Acceptance and returning one copy of this document including the Schedule of Deviations (if any) to the tenderer before the end of the period of validity stated in the Tender Data, or other period as agreed, whereupon the tenderer becomes the party named as the *Supplier* in the *conditions of contract* identified in the Contract Data.

Signature(s)		
Name(s)		
Capacity		
For the tenderer:		
	(Insert name and address of organisation)	
Name & signature of witness		Date

PART C2: PRICING DATA PAGE 3 C2 SC3 COVER

¹ This total is required by the *Purchaser* for budgeting purposes only. Actual amounts due will be assessed in terms of the *conditions of contract*.

Acceptance

By signing this part of this Form of Offer and Acceptance, the Purchaser identified below accepts the tenderer's Offer. In consideration thereof, the Purchaser shall pay the Supplier the amount due in accordance with the *conditions of contract* identified in the Contract Data. Acceptance of the tenderer's Offer shall form an agreement between the Purchaser and the tenderer upon the terms and conditions contained in this agreement and in the contract that is the subject of this agreement.

The terms of the contract, are contained in:

Part C1 Agreements and Contract Data, (which includes this Form of Offer and Acceptance)

Part C2 Pricing Data

Part C3 Scope of Work: Goods Information including Supply Requirements

and drawings and documents (or parts thereof), which may be incorporated by reference into the above listed Parts.

Deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Returnable Schedules as well as any changes to the terms of the Offer agreed by the tenderer and the Purchaser during this process of offer and acceptance, are contained in the Schedule of Deviations attached to and forming part of this Form of Offer and Acceptance. No amendments to or deviations from said documents are valid unless contained in this Schedule.

The tenderer shall within two weeks of receiving a completed copy of this agreement, including the Schedule of Deviations (if any), contact the Purchaser's agent (whose details are given in the Contract Data) to arrange the delivery of any securities, bonds, guarantees, proof of insurance and any other documentation to be provided in terms of the *conditions of contract* identified in the Contract Data at, or just after, the date this agreement comes into effect. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repudiation of this agreement.

Notwithstanding anything contained herein, this agreement comes into effect on the date when the tenderer receives one fully completed and signed original copy of this document, including the Schedule of Deviations (if any).

Signature(s)			
Name(s)	Mr VA Ntuli		
Capacity	Power Station General Manager		
for the Purchaser	Eskom Holdings SOC Limited Koeberg Operating Unit R27 Off west Coast Road Melkbosstrand South Africa		
Name & signature of witness		Date	

Note: If a tenderer wishes to submit alternative tenders, use another copy of this Form of Offer and Acceptance.

PART C2: PRICING DATA PAGE 4 C2 SC3 COVER

Schedule of Deviations to be completed by the *Purchaser* prior to contract award Note:

- 1. This part of the Offer & Acceptance would not be required if the contract has been developed by negotiation between the Parties and is not the result of a process of competitive tendering.
- 2. The extent of deviations from the tender documents issued by the Purchaser prior to the tender closing date is limited to those permitted in terms of the Conditions of Tender.
- 3. A tenderer's covering letter must not be included in the final contract document. Should any matter in such letter, which constitutes a deviation as aforesaid be the subject of agreement reached during the process of Offer and Acceptance, the outcome of such agreement shall be recorded here and the final draft of the contract documents shall be revised to incorporate the effect of it.

No.	Subject	Details
1 2 3 4		
5		

By the duly authorised representatives signing this Schedule of Deviations below, the Purchaser and the tenderer agree to and accept this Schedule of Deviations as the only deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Tender Schedules, as well as any confirmation, clarification or changes to the terms of the Offer agreed by the tenderer and the Purchaser during this process of Offer and Acceptance.

It is expressly agreed that no other matter whether in writing, oral communication or implied during the period between the issue of the tender documents and the receipt by the tenderer of a completed signed copy of this Form shall have any meaning or effect in the contract between the parties arising from this Agreement.

	For the tenderer:	For the Purchaser
Signature		
Name		Mr VA Ntuli
Capacity		Power Station General Manager
On behalf of	(Insert name and address of organisation)	Eskom Holdings SOC Limited Koeberg Operating Unit R27 Off west Coast Road Melkbosstrand South Africa
Name & signature of witness		
Date		

PART C2: PRICING DATA PAGE 5 C2 SC3 COVER

C1.2 SC3 Contract Data

Part one - Data provided by the Purchaser

[Instructions to the contract compiler: (delete these two notes in the final draft of a contract)

- Please read the relevant clauses in the conditions of contract before you enter data. 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.
- 2. Some SC3 options are always selected by Eskom Holdings SOC Ltd. The remaining SC3 options are identified by shading in the left hand column. In the event that the option is not required select and delete the whole row. Where the following symbol is used "[•]" data is required to be inserted relevant to the specific option selected.]

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

Clause	Statement	Data
1	General	
	The conditions of contract are the core clauses and the clauses for Options	
		X1: Price adjustment for inflation
		X2 Changes in the law
		X7: Delay damages
		Z: Additional conditions of contract
	of the NEC3 Supply Contract (April 2013) ²	(If the December 2009 edition is to be used delete April 2013 and replace by December 2013)
10.1	The <i>Purchaser</i> is (name):	Eskom Holdings SOC Ltd (reg no: 2002/015527/30), a state-owned company incorporated in terms of the company laws of the Republic of South Africa
	Address	Registered office at Megawatt Park, Maxwell Drive, Sandton, Johannesburg
	Tel No.	
10.1	The Supply Manager is (name):	Mr Vinesh Gajoo
	Address	Koeberg Nuclear Power Station
		Off R27/west Coast Road Melkbosstrand, 7440

² Available from Engineering Contract Strategies Tel 011 803 3008 Fax 086 539 1902, www.ecs.co.za.

PART C2: PRICING DATA PAGE 6 C2 SC3 COVER

	Tel:	021 550 4004
	e-mail	GajooVB@eskom.co.za
11.2(13)	The goods are	Various Hardware and Accessories
11.2(13)	The services are	Supply and Delivery of various Hardware and Accessories on an as and when required basis for a period of five (5) years.
11.2(14)	The following matters will be included in the Risk Register	Not Applicable
11.2(15)	The Goods Information is in	Part 3: Scope of Work and all documents and drawings to which it makes reference.
11.2(15)	The Supply Requirements as part of the Goods Information is in	Annexure A to this Contract Data
12.2	The law of the contract is the law of	the Republic of South Africa
13.1	The language of this contract is	English
13.3	The period for reply is	One (1) week
2	The Supplier's main responsibilities	Data required by this section of the core clauses is provided by the <i>Supplier</i> in Part 2 and terms in italics used in this section are identified elsewhere in this Contract Data.
3	Time	
30.1	The starting date is.	1 December 2024
30.1	The delivery date of the goods and services is:	Within two (2) weeks from receiving request or as stipulated on the Purchase order Delivery Date but not less than two (2) weeks
30.2	The Supplier does not bring the goods to the Delivery Place more than one week before the Delivery Date.	Not Applicable
31.1	The Supplier is to submit a first programme for acceptance within	Not Applicable
32.2	The Supplier submits revised programmes at intervals no longer than	Not Applicable
4	Testing and defects	
42	The defects date is	Two (2) weeks after Delivery.
43.2	The defect correction period is	One (1) week
	except that the defect correction period for	
	and the defect correction period for	
42.2	The defects access period is	Five (5) days
	except that the defect access period for	
	and the defect access period for	

5	Payment	
50.1	The assessment interval is	Assessment will be done after delivery of goods
51.1	The currency of this contract is the	South African Rand
51.2	The period within which payments are made is	Four (4) weeks.
51.4	The interest rate is	the publicly quoted prime rate of interest (calculated on a 365-day year) charged from time to time by the Standard Bank of South Africa Limited (as certified, in the event of any dispute, by any manager of such bank, whose appointment it shall not be necessary to prove) for amounts due in Rands and
		(ii) the LIBOR rate applicable at the time for amounts due in other currencies. LIBOR is the 6 month London Interbank Offered Rate quoted under the caption "Money Rates" in The Wall Street Journal for the applicable currency or if no rate is quoted for the currency in question then the rate for United States Dollars, and if no such rate appears in The Wall Street Journal then the rate as quoted by the Reuters Monitor Money Rates Service (or such service as may replace the Reuters Monitor Money Rates Service) on the due date for the payment in question, adjusted mutatis mutandis every 6 months thereafter and as certified, in the event of any dispute, by any manager employed in the foreign exchange department of The Standard Bank of South Africa Limited, whose appointment it shall not be necessary to prove.
6	Compensation events	There is no reference to Contract Data in this section of the core clauses and terms in italics used in this section are identified elsewhere in this Contract Data.
7	Title	There is no reference to Contract Data in this section of the core clauses and terms in italics used in this section are identified elsewhere in this Contract Data.
8	Risks, liabilities, indemnities and insurance	
80.1	These are additional Purchaser's risks	None
88.1	The Supplier's liability to the Purchaser for indirect or consequential loss, including loss of profit, revenue and goodwill is limited to	R0.0 (zero Rand)
88.2	For any one event, the <i>Supplier's</i> liability to the <i>Purchaser</i> for loss of or damage to the <i>Purchaser's</i> property is limited to	(1) for the <i>Purchaser's</i> existing and surrounding property in the care, custody and control of the <i>Supplier</i> the amount of the

deductible (first amount payable) relevant to the event and

(2) for all other existing *Purchaser's* property the applicable deductible as at contract date

and the remaining 80% will be adjusted in accordance with SEIFSA Table U-A (final manufactured goods in South Africa). The

X1	Price adjustment for inflation	The prices of all goods will remain fixed for the first twelve (12) months of the contract period, there after 20% of the goods will remain fixed and the remaining 80% will be adjusted in
10	Data for Option clauses	
	The person or organisation who will choose an arbitrator - if the Parties cannot agree a choice or - if the arbitration procedure does not state who selects an arbitrator, is	the Chairman for the time being or his nominee of the Association of Arbitrators (Southern Africa) or its successor body.
94.4(5)	The place where arbitration is to be held is	South Africa
94.4(5)	The arbitration procedure is	the latest edition of Rules for the Conduct of Arbitrations published by The Association of Arbitrators (Southern Africa) or its successor body.
94.4(2)	The tribunal is:	arbitration
94.2(3)	The Adjudicator nominating body is:	the Chairman of ICE-SA, a Division of the South African Institution of Civil Engineering, or its successor body (See www.ice-sa.org.za)
94.1	The <i>Adjudicator</i> is	the person selected from the ICE-SA Division (or its successor body) of the South African Institution of Civil Engineering Panel of Adjudicators by the Party intending to refer a dispute to him. (see www.ice-sa.org.za). If the Parties do not agree on an Adjudicator the Adjudicator will be appointed by the Arbitration Foundation of Southern Africa (AFSA).
9	Termination and dispute resolution	
88.5	The <i>end of liability date</i> is	One (1) year after Delivery of the whole of the goods.
88.4	The Supplier's total liability to the Purchaser, for all matters arising under or in connection with this contract, other than the excluded matters, is limited to	Total of the prices
88.3	The Supplier's liability for Defects due to his design which are not notified before the last defects date is limited to:	Total of the prices

		base date will be a month before tender closing.				
X1.1	The base date for indices is	July 2024				
X2	Changes in the law	Republic of South Africa is a compensation event if it occurs after the Contract Date				
Х7	Delay damages	0.5% per day to maximum of 5 % value of item				
Z	The additional conditions of contract are	Z1 to Z15 always apply for Eskom				

Z1 Cession delegation and assignment

- Z1.1 The *Supplier* does not cede, delegate or assign any of its rights or obligations to any person without the written consent of the *Purchaser*.
- Z1.2 Notwithstanding the above, the *Purchaser* may on written notice to the *Supplier* cede and delegate its rights and obligations under this contract to any of its subsidiaries or any of its present divisions or operations which may be converted into separate legal entities as a result of the restructuring of the Electricity Supply Industry.

Z2 Joint ventures

- Z2.1 If the *Supplier* constitutes a joint venture, consortium or other unincorporated grouping of two or more persons or organisations then these persons or organisations are deemed to be jointly and severally liable to the *Purchaser* for the performance of this contract.
- Z2.2 Unless already notified to the *Purchaser*, the persons or organisations notify the *Supply Manager* within two weeks of the Contract Date of the key person who has the authority to bind the *Supplier* on their behalf.
- Z2.3 The *Supplier* does not alter the composition of the joint venture, consortium or other unincorporated grouping of two or more persons without the consent of the *Purchaser* having been given to the *Supplier* in writing.

Z3 Change of Broad Based Black Economic Empowerment (B-BBEE) status

- Z3.1 Where a change in the *Supplier's* legal status, ownership or any other change to his business composition or business dealings results in a change to the *Supplier's* B-BBEE status, the *Supplier* notifies the *Purchaser* within seven days of the change.
- Z3.2 The *Supplier* is required to submit an updated verification certificate and necessary supporting documentation confirming the change in his B-BBEE status to the *Supply Manager* within thirty days of the notification or as otherwise instructed by the *Supply Manager*.
- Z3.3 Where, as a result, the *Supplier's* B-BBEE status has decreased since the Contract Date the *Purchaser* may either re-negotiate this contract or alternatively, terminate the *Supplier's* obligation to Provide the Goods and Services.
- Z3.4 Failure by the *Supplier* to notify the *Purchaser* of a change in its B-BBEE status may constitute a reason for termination. If the *Purchaser* terminates in terms of this clause, the procedures on termination are P1, P2 and P3 as stated in clause 92, and the amount due is A1 and A3 as stated in clause 93.

Z4 Confidentiality

- Z4.1 The *Supplier* does not disclose or make any information arising from or in connection with this contract available to Others. This undertaking does not, however, apply to information which at the time of disclosure or thereafter, without default on the part of the *Supplier*, enters the public domain or to information which was already in the possession of the *Supplier* at the time of disclosure (evidenced by written records in existence at that time). Should the *Supplier* disclose information to Others in terms of clause 23.1, the *Supplier* ensures that the provisions of this clause are complied with by the recipient.
- Z4.2 If the *Supplier* is uncertain about whether any such information is confidential, it is to be regarded as such until notified otherwise by the *Supply Manager*.
- Z4.3 In the event that the *Supplier* is, at any time, required by law to disclose any such information which is required to be kept confidential, the *Supplier*, to the extent permitted by law prior to disclosure, notifies the *Purchaser* so that an appropriate protection order and/or any other action can be taken if possible, prior to any disclosure. In the event that such protective order is not, or cannot, be obtained, then the *Supplier* may disclose that portion of the information which it is required to be disclosed by law and uses reasonable efforts to obtain assurances that confidential treatment will be afforded to the information so disclosed.
- Z4.4 The taking of images (whether photographs, video footage or otherwise) of the *goods* or any portion thereof, in the course of Providing the Goods and Services and after Delivery, requires the prior written consent of the *Supply Manager*. All rights in and to all such images vests exclusively in the *Purchaser*.
- Z4.5 The Supplier ensures that all his subcontractors abide by the undertakings in this clause.

Z5 Waiver and estoppel: Add to core clause 12.3:

Z5.1 Any extension, concession, waiver or relaxation of any action stated in this contract by the Parties, the *Supply Manager* or the *Adjudicator* does not constitute a waiver of rights, and does not give rise to an estoppel unless the Parties agree otherwise and confirm such agreement in writing.

Z6 Health, safety and the environment: Add to core clause 25.4

Z6.1 The *Supplier* undertakes to take all reasonable precautions to maintain the health and safety of persons in and about the provision of the *goods* and execution of the *services*.

Without limitation the Supplier.

- warrants that the total of the Prices as at the Contract Date includes a sufficient amount for proper compliance with all applicable health & safety laws and regulations and the health and safety rules, guidelines and procedures provided for in this contract and generally for the proper maintenance of health & safety in and about the execution of supply and
- undertakes, in and about the execution of the supply, to comply with all applicable health & safety laws and regulations and rules, guidelines and procedures otherwise provided for under this contract and ensures that his Subcontractors, employees and others under the Supplier's direction and control, likewise observe and comply with the foregoing.
- Z6.2 The *Supplier*, in and about the execution of the supply, complies with all applicable environmental laws and regulations and rules, guidelines and procedures otherwise provided for under this contract and ensures that his Subcontractors, employees and others under the *Supplier's* direction and control, likewise observe and comply with the foregoing.

Z7 Provision of a Tax Invoice and interest. Add to core clause 51

- Z7.1 Within one week of receiving a payment certificate from the *Supply Manager* in terms of core clause 51.1, the *Supplier* provides the *Purchaser* with a tax invoice in accordance with the *Purchaser*'s procedures stated in the Goods Information, showing the amount due for payment equal to that stated in the payment certificate.
- Z7.2 If the Supplier does not provide a tax invoice in the form and by the time required by this contract, the time by when the Purchaser is to make a payment is extended by a period equal in time to the delayed submission of the correct tax invoice. Interest due by the Purchaser in terms of core clause 51.2 is then calculated from the delayed date by when payment is to be made.
- Z7.3 The Supplier (if registered in South Africa in terms of the companies Act) is required to comply with the requirements of the Value Added Tax Act, no 89 of 1991 (as amended) and to include the Purchaser's VAT number 4740101508 on each invoice he submits for payment.

Z8 Notifying compensation events

Z8.1 Delete from the last sentence in core clause 61.3 the words, "unless the event arises from the *Supply Manager* giving an instruction, changing an earlier decision or correcting an assumption".

Z9 Purchaser's limitation of liability

- Z9.1 The *Purchaser's* liability to the *Supplier* for the *Supplier's* indirect or consequential loss is limited to R0.00 (zero Rand)
- Z9.2 The *Supplier*'s entitlement under the indemnity in 83.1 is provided for in 60.1(12) and the *Purchaser*'s liability under the indemnity is limited.

Z10 Termination: Add to core clause 91.1, at the second main bullet point, fourth sub-bullet point, after the words "against it":

Z10.1 or had a business rescue order granted against it.

Z11 Addition to secondary Option X7 Delay damages (if applicable in this contract)

Z11.1 If the amount due for the *Supplier*'s payment of delay damages reaches the limits stated in this Contract Data for Option X7, the *Purchaser* may terminate the *Supplier*'s obligation to Provide the Goods and Services using the same procedures and payment on termination as those applied for reasons R1 to R15 or R18 stated in the Termination Table.

Z12 Ethics

For the purposes of this Z-clause, the following definitions apply:

Affected Party means, as the context requires, any party, irrespective of whether it is the *Supplier* or a third party, such party's employees, agents, or Subcontractors or Subcontractor's employees, or any one or more of all of these parties' relatives or friends,

Coercive Action means to harm or threaten to harm, directly or indirectly, an Affected Party or the property of an Affected Party, or to otherwise influence or attempt to influence an Affected Party to act unlawfully or illegally.

Collusive Action means where two or more parties co-operate to achieve an unlawful or illegal purpose, including to influence an Affected Party to act unlawfully or illegally,

Committing Party

means, as the context requires, the *Supplier*, or any member thereof in the case of a joint venture, or its employees, agents, or Subcontractors or the Subcontractor's employees,

Corrupt Action

means the offering, giving, taking, or soliciting, directly or indirectly, of a good or service to unlawfully or illegally influence the actions of an Affected Party,

Fraudulent Action

means any unlawfully or illegally intentional act or omission that misleads, or attempts to mislead, an Affected Party, in order to obtain a financial or other benefit or to avoid an obligation or incurring an obligation,

Obstructive Action

means a Committing Party unlawfully or illegally destroying, falsifying, altering or concealing information or making false statements to materially impede an investigation into allegations of Prohibited Action, and

Prohibited Action

means any one or more of a Coercive Action, Collusive Action Corrupt Action, Fraudulent Action or Obstructive Action.

- Z12.1 A Committing Party may not take any Prohibited Action during the course of the procurement of this contract or in execution thereof.
- Z12.2 The *Purchaser* may terminate the *Supplier*'s obligation to Provide the Services if a Committing Party has taken such Prohibited Action and the *Supplier* did not take timely and appropriate action to prevent or remedy the situation, without limiting any other rights or remedies the *Purchaser* has. It is not required that the Committing Party had to have been found guilty, in court or in any other similar process, of such Prohibited Action before the *Purchaser* can terminate the *Supplier*'s obligation to Provide the Services for this reason.
- Z12.3 If the *Purchaser* terminates the *Supplier*'s obligation to Provide the Services for this reason, the amounts due on termination are those intended in core clauses 92.1 and 92.2.
- Z12.4 A Committing Party co-operates fully with any investigation pursuant to alleged Prohibited Action. Where the *Purchaser* does not have a contractual bond with the Committing Party, the *Supplier* ensures that the Committing Party co-operates fully with an investigation.

Z13Insurance

Z __13.1 Replace core clause 84 with the following:

Insurance cover 84

- When requested by a Party, the other Party provides certificates from his insurer or broker stating that the insurances required by this contract are in force.
- **84.2** The *Supplier* provides the insurances stated in the Insurance Table A for events which are at the *Supplier*'s risk from the *starting date* until the last *defects date* or a termination certificate has been issued.

INSURANCE TABLE A

INSURANCE TABLE A				
Insurance against	Minimum amount of cover or minimum limit			
	of indemnity			
Loss of or damage to the	The replacement cost where not covered by the			
goods, plant and materials	Purchaser's insurance.			
	The Purchaser's policy deductible as at			
	Contract Date, where covered by the			
	Purchaser's insurance.			
Liability for loss of or	Loss of or damage to property			
damage to property	Purchaser's property			
(except the goods, plant	The replacement cost where not covered by the			
and materials and	Purchaser's insurance.			
equipment) and liability for				
bodily injury to or death of	The <i>Purchaser</i> 's policy deductible as at			
a person (not an employee	Contract Date, where covered by the			
of the Supplier) caused by	Purchaser's insurance.			
activity in connection with				
this contract	Other property			
	The replacement cost			
	Death of or bodily injury			
	The amount required by the applicable law.			
Liability for death of or	The amount required by the applicable law			
bodily injury to employees				
of the S <i>upplier</i> arising out				
of and in the course of				
their employment in				
connection with this				
contract				

Z_13.2 Replace core clause 87 with the following:

Insurance by the *Purchaser*

87

87.1 The *Purchaser* provides the insurances stated in the Insurance Table B

INSURANCE TABLE B

Minimum amount of cover or minimu of indemnity				
Per the insurance policy document				
Per the insurance policy document				
Per the insurance policy document				
Per the insurance policy document				
Per the insurance policy document				
Per the insurance policy document				
Per the insurance policy document				
Per the insurance policy document				
Per the insurance policy document				

Nuclear Material Damage Terrorism	Per the insurance policy document
--------------------------------------	-----------------------------------

Z14 **Nuclear Liability**

- Z14.1 The Purchaser is the operator of the Koeberg Nuclear Power Station (KNPS), a nuclear installation, as designated by the National Nuclear Regulator of the Republic of South Africa, and is the holder of a nuclear licence in respect of the KNPS.
- Z14.2 The *Purchaser* is solely responsible for and indemnifies the *Supplier* or any other person against any and all liabilities which the Supplier or any person may incur arising out of or resulting from nuclear damage, as defined in Act 47 of 1999, save to the extent that any liabilities are incurred due to the unlawful intent of the Supplier or any other person or the presence of the Supplier or that person or any property of the Supplier or such person at or in the KNPS or on the KNPS site, without the permission of the *Purchaser* or of a person acting on behalf of the *Purchaser*.
- Z14.3 Subject to clause Z14.4 below, the *Purchaser* waives all rights of recourse, arising from the aforesaid, save to the extent that any claims arise or liability is incurred due or attributable to the unlawful intent of the Supplier or any other person, or the presence of the Supplier or that person or any property of the Supplier or such person at or in the KNPS or on the KNPS site, without the permission of the *Purchaser* or of a person acting on behalf of the *Purchaser*.
- Z14.4 The Purchaser does not waive its rights provided for in section 30 (7) of Act 47 of 1999, or any replacement section dealing with the same subject matter.
- Z14.5 The protection afforded by the provisions hereof shall be in effect until the KNPS is decommissioned.

Z15 **Asbestos**

For the purposes of this Z-clause, the following definitions apply:

AAIA means approved asbestos inspection authority.

ACM means asbestos containing materials.

means action level, i.e. a level of 50% of the OEL, i.e. 0.1 regulated asbestos fibres AL

per ml of air measured over a 4 hour period. The value at which proactive actions is

required in order to control asbestos exposure to prevent exceeding the OEL.

Ambient Air means breathable air in area of work with specific reference to breathing zone, which

is defined to be a virtual area within a radius of approximately 30cm from the nose

inlet.

Compliance means compliance sampling used to assess whether or not the personal exposure of workers to regulated asbestos fibres is in compliance with the Standard's Monitoring

requirements for safe processing, handling, storing, disposal and phase-out of

asbestos and asbestos containing material, equipment and articles.

OEL means occupational exposure limit.

means measurements performed in parallel, yet separately, to existing **Parallel**

measurements to verify validity of results. Measurements

Safe Levels means airborne asbestos exposure levels conforming to the Standard's

requirements for safe processing, handling, storing, disposal and phase-out of

asbestos and asbestos containing material, equipment and articles.

Standard means the *Purchaser's Asbestos Standard 32-303*: Requirements for Safe

Processing, Handling, Storing, Disposal and Phase-out of Asbestos and Asbestos

Containing Material, Equipment and Articles.

SANAS means the South African National Accreditation System.

TWA means the average exposure, within a given workplace, to airborne asbestos fibres,

normalised to the baseline of a 4 hour continuous period, also applicable to short

term exposures, i.e. 10-minute TWA.

Z15.1 The *Purchaser* ensures that the Ambient Air in the area where the *Supplier* will Provide the Services conforms to the acceptable prescribed South African standard for asbestos, as per the regulations published in GNR 155 of 10 February 2002, under the Occupational Health and Safety Act, 1993 (Act 85 of 1993) ("Asbestos Regulations"). The OEL for asbestos is 0.2 regulated asbestos fibres per millilitre of air as a 4-hour TWA, averaged over any continuous period of four hours, and the short term exposure limit of 0.6 regulated asbestos fibres per millilitre of air as a 10-minute TWA, averaged over any 10 minutes, measured in accordance with HSG248 and monitored according to HSG173 and OESSM.

- Z15.2 Upon written request by the *Supplier*, the *Purchaser* certifies that these conditions prevail. All measurements and reporting are effected by an independent, competent, and certified occupational hygiene inspection body, i.e. a SANAS accredited and Department of Employment and Labour approved AAIA. The *Supplier* may perform Parallel Measurements and related control measures at the *Supplier*'s expense. For the purposes of compliance the results generated from Parallel Measurements are evaluated only against South African statutory limits as detailed in clause Z15.1. Control measures conform to the requirements stipulated in the AAIA-approved asbestos work plan.
- Z15.3 The Purchaser manages asbestos and ACM according to the Standard.
- Z15.4 In the event that any asbestos is identified while Providing the Services, a risk assessment is conducted and if so required, with reference to possible exposure to an airborne concentration of above the AL for asbestos, immediate control measures are implemented and relevant air monitoring conducted in order to declare the area safe.
- Z15.5 The Supplier's personnel are entitled to stop working and leave the contaminated area forthwith until such time that the area of concern is declared safe by either Compliance Monitoring or an AAIA approved control measure intervention, for example, per the emergency asbestos work plan, if applicable.
- Z15.6 The Supplier continues to Provide the Services, without additional control measures presented, on presentation of Safe Levels. The contractually agreed dates to Provide the Services, including the Completion Date, are adjusted accordingly. The contractually agreed dates are extended by the notification periods required by regulations 3 and 21 of the Asbestos Regulations.
- Z15.7 Any removal and disposal of asbestos, asbestos containing materials and waste, is done by a registered asbestos contractor, instructed by the *Purchaser* at the *Purchaser*'s expense, and conducted in line with South African legislation.

The Supply Requirements for this contract are based on the use of INCOTERMS:

The Supplier supplies the goods in accordance with INCOTERMS 2010³ as follows:

Group	Category	Term	Delivery Place		
	Delivery Costs Included	DCI	Koeberg Nuclear Power Station site stores		

The Parties obligations described in Incoterms for the category and term selected are now incorporated into this contract as part of the Supply Requirements and hence the Goods Information.

The obligations of seller and buyer for the selected Incoterm determine each Party's costs, risks and insurance requirements incidental to the supply and transport of the *goods* from *Supplier* to *Purchaser*.

For each of the thirteen terms, Incoterms set out obligations of the seller (the *Supplier*) in ten paragraphs identified as A1 to A10 and the corresponding obligations of the buyer (the *Purchaser*) in paragraphs B1 to B10. These obligations cover the following subjects:

Α	The Supplier's obligations	В	The Purchaser's obligations
A1	Provision of goods in conformity with contract	B1	Payment of the price
A2	Licences, authorisations and formalities	B2	Licences, authorisations and formalities
А3	Contracts of carriage and insurance	В3	Contracts of carriage and insurance
A4	Delivery	B4	Taking delivery
A5	Transfer of risks	B5	Transfer of risks
A6	Division of costs	В6	Division of costs
A7	Notice to the buyer	B7	Notice to the seller
A8	Proof of delivery, transport document or equivalent electronic message	Proof of delivery, transport document of equivalent electronic message	
A9	Checking - packing - marking	В9	Inspection of goods
A10	Other obligations	B10	Other obligations

All other information NOT pertinent to the above is given in the balance of the Goods Information

³ International Chamber of Commerce, Incoterms 2010, Paris, January 2011

The Supply Requirements for this contract are as follows: [Use these when INCOTERMS do not apply].

1. The requirements for the supply are	Supply and Delivery of various Hardware & Accessories					
2. The requirements for transport are	Roadworthy delivery vehicles that is appropriate to deliver the goods to Koeberg Nuclear Power Station					
3. The delivery place is	Koeberg Nuclear Power Station, Site Store	S				
4. Actions of the Parties during supply	Action	Party which does it				
	Giving notice of Delivery	Supplier				
	Checking packing and marking before Supplier dispatch					
	Contracting for transport Supplier Pay costs of transport Supplier					
	Arrange access to delivery place	Supplier				
	Loading the goods	Supplier				
	Unloading the goods	Supplier				
For international procurement	Undertake export requirements	N/A				
	Undertake import requirements	N/A				
5. Information to be provided by the Supplier	Supply and Delivery of various Hardware & Nuclear Operating Unit	Accessories for the				
	Packing lists for cases and their contents					
	Copy of invoice for the goods					
	Delivery Note					
	Test results and maintenance manuals only if requested by Supply Manager					

All other information NOT pertinent to the above is given in the balance of the Goods Information

C1.2 Contract Data

Part two - Data provided by the Supplier

Supply and Delivery of various Hardware & Accessories for the Nuclear Operating Unit.

Notes to a tendering supplier:

- 1. Please read both the NEC3 Supply Contract (SC3)⁴ and the relevant parts of its Guidance Notes (SC3-GN)⁵ in order to understand the implications of this Data which the tenderer is required to complete.
- 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	Da	ata	
10.1	The Supplier is (Name):	•		
	Address			
	Tel No.			
	Fax No.			
11.2(8)	The Goods Information for the <i>Supplier's</i> design is in:			
11.2(11)	The tendered total of the Prices is	R	, (in words)	
11.2(12)	The price schedule is in:			
11.2(14)	The following matters will be included in the Risk Register			
25.2	The restrictions to access for the Supply Manager and Others to work being done for this contract are			
30.1	The delivery date of the goods and services is:	go	ods and services	delivery date
		1	[•]	[•]
		2	[•]	[•]
		3	[•]	[•]
31.1	The programme identified in the Contract Data is contained in:			
63.2	The percentage for overheads and profit added to the Defined Cost is		%	

⁴ Either April 2013 or December 2009 Edition as stated by *Purchaser* in Contract Data part 1.

PART C2: PRICING DATA PAGE 19 C2 SC3 COVER

⁵ Available from Engineering Contract Strategies Tel 011 803 3008, Fax 086 539 1902, or www.ecs.co.za

PART 2: PRICING DATA

NEC3 Supply Contract

Document reference	Title	Page No
C2	Pricing assumptions	21
C2	The price schedule	23

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 *price schedule* unless later changed in accordance with this contract.

Assessing the amount due

50.2 The amount due is

- the Price for each lump sum item in the Price Schedule which the Supplier has completed,
- where a quantity is stated for an item in the Price Schedule, an amount calculated by multiplying the quantity which the Supplier has completed by the rate.
- plus other amounts to be paid to the Supplier,
- less amounts to be paid by or retained from the Supplier.

Any tax which the law requires the *Purchaser* to pay to the *Supplier* is included in the amount due.

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.

ESKOM HOLDINGS SOC Ltd CONTRACT NO. _____

The Supply and delivery of various Hardware & Accessories for Nuclear Operating Unit (NOU) on an as and when required basis for a period of five (5) years.

C2.2 the price schedule

The following is a categorised list of the various Hardware & Accessories.

BATCH 1 - MISCELANEOUS HARDWARE

Material nr	Description	5 year Demand		Rate per unit	Total
STM-131509	ADHESIVE:ACRYLIC,280 ML	45	EA		
STM-165507	ADHESIVE:ADHESIVE COLD GLUE;5 L;LIQD	15	EA		
STM-113574	ADHESIVE:BONDING FOR EDGING;UNKNOWN	450	EA		
STM-164841	ADHESIVE:GENKEM CONTACT ADHESIVE;500ML	15	EA		
0547373	ADHESIVE:GENKEM;5 L;LIQUID BROWN	15	EA		
STM-070135	ADHESIVE:GLUE Q-BOND;5ML	15	EA		
STM-070134	ADHESIVE:GLUE WOOD;500ML	15	EA		
STM-157359	ADHESIVE:GLUE;PLASTIC BOTTLE	15	EA		
STM-134882	ADHESIVE:HDM MANUEL ADHESIVE DISPENSER	15	EA		
STM-123920	ADHESIVE:ISOGLUE;280 ML	45	EA		
STM-135570	ADHESIVE:PRATLEY STEEL;40 ML;PASTE	15	EA		
STM-137410	ADHESIVE:PVC GLUE,500ML,SPEC PVC GLUE	15	EA		
STM-156793	ADHESIVE:TUBE 3 G;07000000	30	EA		
0160222	ADHESIVE:WOOD;CAN 5 L;SYNPAD	60	EA		
STM-171521	BAR REINFRCG:Y16;LG 6 MM;STL;REBAR Y16	450	EA		
0726393	BELT TOTHD:TIMING;WD 08 MM;LG 1320 MM;10	15	EA		
0726394	BELT TOTHD:TIMING;WD 08 MM;LG 1610 MM;10	15	EA		
0726395	BELT TOTHD:TIMING;WD 08 MM;LG 1960 MM;10	15	EA		
0729400	BLADE KNF:HD;LG 62 X THK 0.61 MM	600	EA		
STM-153024	BLADE SAW:CIRCULAR;STANDARD;24	15	EA		
0079196	BLADE SAW:HACK HAND;14;HTS	3000	EA		
0688174	BLADE SAW:HACKSAW JUNIOR;COARSE;24;CS	15	EA		
STM-167791	BLADE SET HOLE SAW:HOLE SAW SET;14;HSS	15	EA		
0707583	BLADE, MEASURING:LG 300 MM;300 MM	10	EA		
STM-070173	BLADE:JIGSAW 5 PIECE;-;STEEL	15	EA		
STM-070172	BLADE:JIGSAW 5 PIECE;-;WOOD	15	EA		
STM-160932	BLOCK:HOLLOW;WD 190 MM;LG 390 MM;HT 190	750	EA		
STM-151994	BLOWER:BOSCH PROFESSIONAL BLOWER	15	EA		
STM-165608	BOLT:BARREL BOLT BLACK JAP PLATED;M6;N/A	300	EA		
STM-165619	BOLT:BARREL BOLT BLACK JAP PLATED;M6;N/A	300	EA		
STM-165653	BOLT:N//A;LG N/A;N/A;UNION;UNION	15	EA		
STM-104790	BOLT:PAD;LG 150 MM;STL GALV	150	EA		
STM-142525	BRACKET:CANTILEVER ARM 254;250 MM;100 KG	15	EA		
STM-142526	BRACKET:CANTILEVER ARM 255;350 MM;100 KG	30	EA		
STM-142527	BRACKET:CANTILEVER ARM 256;550 MM;100 KG	90	EA		

STM-139596	BRACKET:DOWN PIPE BRACKET;ID 80 MM	90	EA	
STM-150175	BRACKET:GALVANIZED;UNKNOWN;650 MM	45	EA	
STM-159138	BRACKET:RACK MOUNT;STEEL;70 MM	540	EA	
STM-159135	BRACKET:RACK MOUNT;STEEL;94 MM	300	EA	
STM-126617	BRACKET:SIDE FIX BRACKET;1A/305	15	EA	
STM-126624	BRACKET:SIDE FIX BRACKET;1A/305	15	EA	
STM-126638	BRACKET:SIDE FIX BRACKET;1A/305	45	EA	
STM-126661	BRACKET:SIDE FIX BRACKET;1A/305	15	EA	
STM-084031	BRACKET:TRUSS HANGER;GALVANISED STEEL	45	EA	
STM-115673	BRACKET:UPVC;FASCIA BRACKET;STREAMLINE	90	EA	
0244607	BRACKET:VISOR;PLASTIC	150	EA	
STM-157203	BRACKET:WALL SUPPORT;PVC;15 MM	300	EA	
STM-114590	BRL ANCHR:DROP-IN;STEEL;20;LG 64;20	600	EA	
STM-132180	BROOM:BROOM,375 MM,BRITLES HARD	30	EA	
STM-142539	BUCKLE:BANDIT STRAP BUCKLES;WD 10 MM	450	EA	
0108532	BUCKLE:STRAPPING;20 MM;SS	2100	EA	
STM-055227	BURR:CYLINDRICAL BALL NOSE;3 PLUS;6 MM	30	EA	
STM-055252	BURR:CYLINDRICAL SHAPE;3 PLUS;6 MM	30	EA	
STM-138207	BUTTON:POLYBUTTON,IBR	60	EA	
STM-132366	CABINET:DRAW SLIDE,WD 45 MM,HT 400 MM	60	EA	
STM-088008	CHAIN LD RTD:STRAIGHT LINK;DIA 4;1	300	EA	
0039538	CHAIN:HAND, WELDED LINKS;LG 1 M	15	EA	
0039409	CHAIN:WELD;5 MM	4000	M	
STM-162624	CHALK:BOILERMAKERS;GRAY;144 STICK	15	EA	
STM-115215	CLAMP HOSE:CASCADE;ID 2";WD NA;NA;NA	15	EA	
STM-139590	CLAMP: #3 Plain 75mm (box 1500)	750	EA	
STM-142528	CLAMP:Q2030 GALVANISED CLAMP;26 MM	150	EA	
STM-141854	CLAMP:VI C-CLAMP;ALUMINIUM	15	EA	
STM-123918	CLIP:CEILING CLIPS;UNKNOWN;METAL	300	EA	
STM-131510	CLIP:CEILING,4.33 x 6.05 x 1.3 CM,METAL	750	EA	
STM-128528	CLOSER DOOR	60	EA	
STM-149404	CLOSER DOOR:60-80KG SILVER DOOR CLOSER	60	EA	
STM-169369	CLOSER DOOR:QS DOOR CLOSER;QS;1000MM	15	EA	
0665372	CLOSER DOOR:SCISSOR ARM;AL;HYDRAULIC	30	EA	
STM-169239	CLOTH:DURAM DURAMESH;WD 200 MM;LG 10 M	300	EA	
STM-154697	CLOTH:DURAMESH;WD 500 MM;LG 10 M;WHITE	150	EA	
STM-059995	CORD EXT:3;220-240 V;LG 40 M;3 PIN PLUG	30	EA	
STM-033333	CORD EXT:N/A;220-250;LG 20M;3 PIN PLUG;4	45	EA	
0039552	CORD:BRAIDED;NYLON	600	EA	
STM-124391	CORNICE ORNMNTL:FLAT;10 X 40 MM;UNKNOWN	90	EA	
0077871	COUPLER HOSE:3/4 IN;MALE	30	EA	
STM-127672	COUPLER HOSE:MALE DUST PLUG;2-1/2 INCH	15	EA	
STM-127672 STM-132626	CYLINDER:LOCKSET,PRESSED HANDLES	60	EA	
0162956	DISC:DIA 57 X THK 0.25 MM	60000		
0107320	DIJC.DIA J/ A TITK U.ZJ IVIIVI	60000	EA	

STM-112426	DISPENSER:FISCHER;AM DISPENSER	15	EA		1
STM-121572	DISPENSER:HAND SOAP;1 L;MANUAL	30	EA		
STM-170157	DISPENSER:SEALANT;STL;N/A	15	EA		
STM-161893	DOOR:1612x2032 MM;SWARTLAND WINSTER	15	EA		
STM-143063	DOOR:DOOR AMBASSADOR;813x2032 MM	15	EA		
STM-161894	DOOR:FRAME AND LEDGE SINGLE TIMBER DOOR	15	EA		
STM-118520	DOOR:HEAVY DUTY STANDARD DOOR;2X0.8 M	15	EA		
STM-100841	DOOR:MEDIUM DUTY;WD 813 MM X LG 2.032 M	15	EA		
STM-161884	DOOR:PUSH BAR SECURITY LOCK;N/A ACRE	15	EA		
STM-088361	DRESSER WHL:GRINDING;NA;DIAMOND;NA	30	EA		
0403779	FILLER CRCK:WOOD STOPPING;MERANTI;PASTE	15	EA		
STM-059611	FLASHLIGHT:MAGLITE;DIA 40 X LG 317 MM	30	EA		
STM-154667	FOAM:EVA FOAM SHEET SONDAR;N/A ACRE	150	EA		
STM-169271	FOAM:SONDOR AERO (25MMX1 1MX2M;PAD PLAIN	150	EA		
STM-156178	FRAME DR:DOOR FRAME STEEL - LEFT HAND	15	EA		
STM-097267	FUNNEL:150MM;PLASTIC;115MM;PLASTIC	15	EA		
STM-090040	FUNNEL:ID 160 MM;PLASTIC;LARGE	60	EA		
STM-090039	FUNNEL:ID 160 MM;PLASTIC;MEDIUM	60	EA		
STM-153022	GREASE:LITHIUM LUBRICANT GREASE SPRAY	30	EA		
0693713	GUN:EXPANSION FOAM;HANDHELD	30	EA		
0238648	HANDLE BRM:LG 1.2 M;25 MM;WOOD	90	EA		
STM-164838	HANDLE DOOR:128MM;SILVER	60	EA		
STM-163546	HANDLE DOOR:150 X 75MM	30	EA		
STM-163548	HANDLE DOOR:150X150MM;ALUMINIUM	60	EA		
STM-104788	HANDLE DOOR:BARREL BOLT;50 MM MM	90	EA		
STM-137374	HANDLE DOOR:CHROME HANDLES,CHROME PLATED	60	EA		
STM-141699	HANDLE DOOR:COMMON DOOR HANDLE;LG 150 MM	30	EA		
0692980	HANDLE DOOR:DOVE;LONG 75 MM;ALUMINIUM	400	EA		
STM-084260	HANDLE DOOR:EURO LEVER;SATIN CHROME	60	EA		
STM-088057	HANDLE DOOR:KITCHEN BAR HANDLE;160MM	450	EA		
STM-084251	HANDLE DOOR:OVAL LEVER;SATIN CHROME	60	EA		
0108692	HANDLE DOOR:PADLOCKABLE;STL	60	EA		
STM-151489	HANDLE:ALUMINIUM WINDOW HANDLES	900	EA		
STM-163599	HANDLE:BUILDERS DECOR HANDLE;127 MM	30	EA		
STM-169361	HANDLE:CUPBOARD;100 MM;SATIN	15	EA		
STM-151493	HASP:HASP AND STAPLE;115 MM;STL GALV	120	EA		
STM-151494	HASP:HASP AND STAPLE;75 MM	90	EA		
STM-149407	HASP:HASP AND STAPLE;EB5298;100 MM;BRASS	150	EA		
STM-145641	HINGE:ALUMINIUM WINDOW HINGES + HANDLES	60	EA		
STM-165601	HINGE:BUTT HINGE;100 MM	450	EA		
STM-100810	HINGE:BUTT;100 X 75 MM;BRASS	15	EA		
STM-104793	HINGE:BUTT;100 X 75 MM;BRASS	90	EA		
0701145	HINGE:BUTT;100 X 75 MM;BRS	15	EA		
STM-153023	HINGE:BUTT;100x75 MM;BRASS	30	EA		
			_, ,	<u> </u>	

0698166	HINGE:BUTT;40 X 24 MM;STAINLESS STEEL	30	EA	I
STM-151495	HINGE:BUTT;50 MM;STAINLESS STEEL	30	EA	
STM-120767	HINGE:BUTT;WD 100 X LG 76 X THK 3	800	EA	
0108510	HINGE:BUTT;WD 33 X LG 50 X THK 1 MM;STL	120	EA	
STM-132720	HINGE:CONCELED HINGE OFFSET	150	EA	
STM-132723	HINGE:CUPBOARD HINGES STRAIGHT,STRAIGHT	150	EA	
STM-149402	HINGE:EB4110;EURO BRASS	150	EA	
STM-149403	HINGE:eb4112;EURO BRASS - PLATED BRASS	150	EA	
STM-149401	HINGE:EURO BRASS WINDOW FRICTION STAY	150	EA	
STM-115828	HINGE:FRICTION STAY;305X2 MM	15	EA	
STM-104839	HINGE:HINGE;HINGE CUPBOARD STRAIGHT	90	EA	
STM-145638	HINGE:WINDOW HINGES + HANDLES;N/A MM	60	EA	
0691727	HNGE DR VEHCLR:DOORS;GALVANIZED/BRASS	600	EA	
0709692	HNGE DR VEHCLR:SWINGING;ZINC DIE CAST	60	EA	
STM-069778	HOE:HANDLE;50X1200MM;-;-	15	EA	
STM-106287	HOSE ASSY NON MTLC:19 MM;LG 50 M;PLAIN	15	EA	
STM-061389	HOSE ASSY NON MTLC:HOSE REEL WITH CLAMP	150	EA	
STM-071563	HOSE:AIR & WATER;ID 1/4;OD NA;LG 30	15	EA	
STM-127217	HOSE:AIR/WATER;ID 65MM;OD 70MM;LG 10M	30	EA	
STM-127223	HOSE:AIR/WATER;ID 65MM;OD 70MM;LG 17M	30	EA	
STM-127226	HOSE:AIR/WATER;ID 65MM;OD 70MM;LG 30M	15	EA	
STM-063755	HOSE:AIR;ID 16MM;OD 27MM;LG 30M;BLACK	900	EA	
0690421	HOSE:GARDEN HOSE;ID 20 MM;OD 20 MM;LG 30	15	EA	
STM-145634	INDICATOR:INDICATO BOLTS;NA MM;NA;NA;NA	60	EA	
STM-104786	INDICATOR:INDICATOR BOLT;STL;STL	90	EA	
STM-123911	INSULATION BLANKET:ISOTHERM	15	EA	
STM-131508	INSULATION BLANKET:ISOTHERM,POLYESTER	15	EA	
STM-171343	INSULN:BUILDING ROOF INSULATION FOIL;N/A	60	EA	
STM-164825	INSULN:SISALATION 405;n/a;ROLL;N/A	15	EA	
STM-112436	KIT:FISCHER EM PLUS;EM PLUS;FISCHER;SPEC	300	EA	
0254592	KNIFE:UTILITY/STRIPPER RETRACTABLE	30	EA	
0697348	KNIFE:UTILITY/STRIPPER RETRACTABLE	30	EA	
0688780	LATCH DOOR:CRONOS;ROTARY;1/4/11 MM;METAL	25	EA	
STM-122210	LATCH DOOR:CYLINDER;KNOB;O/D 30	30	EA	
STM-122207	LATCH DOOR:CYLINDER;ROTARY;O/D 30	30	EA	
STM-122203	LATCH DOOR:DEADLOCKING;KNOB/ROTARY	30	EA	
0691737	LATCH DOOR:EURO CYLINDER A-MASTER LOCK	60	EA	
0666725	LATCH DOOR:LOCK;ACCESS CONTROL	15	EA	
0108568	LATCH DOOR:PANEL;ROTARY;MS	60	EA	
0666551	LATCH DOOR:RELEASE LOCK;ACCESS CONTROL	15	EA	
STM-165650	LATCH DOOR:UNION EXISAFE;N/A ACRE;METAL	15	EA	
STM-134620	LATCH HOOK:127mm,ELECTROGALVANISED	30	EA	
STM-122212	LATCH HOOK:8;HOOK;BRASS	30	EA	
STM-122216	LATCH HOOK:8;HOOK;BRASS	30	EA	

STM-158906	MESH:1x50 M;1x50 M;n/a;0RANGE/LIME	15	EA		
STM-171789	MESH:N/A ACRE;SQ 50 MM;N/A ACRE;STL GALV	15	EA		
STM-167816	MESH:WD 380 MM X LG 30 M;SQ 1 MM;0.5 MM	15	EA		
STM-134877	MORTAR:FOIL PACK,25 N/MM2	30	EA		
STM-134520	PAD CONCRTE:PAVERS NON SLIP SLAB - GREY	90	EA		
STM-134524	PAD CONCRTE:PAVERS NON SLIP SLAB - GREY	90	EA		
STM-135415	PAD CONCRTE:SOLID SLAB,7.000 M2	15	EA		
STM-061171	PADLOCK	150	EA		
0694428	PADLOCK SET:SAFETY, YELLOW;1000;PLASTIC	30	EA		
STM-170256	PADLOCK:BBL INSURANCE;36 MM;90 MM;SS	90	EA		
STM-125425	PADLOCK:CISA MARINE 40MM LS K/A 26021-40	30	EA		
STM-125423	PADLOCK:CISA MARINE 40MM LS STD 26021-40	30	EA		
STM-125419	PADLOCK:CISA MARINE 40MM STD 26020-40	30	EA		
STM-125422	PADLOCK:CISA MARINE 40MM STD 26020-40KA	30	EA		
0703120	PADLOCK:CISA;8 MM;20 X 3 X 14 MM;BRASS	90	EA		
STM-170772	PADLOCK:COMBINATION PADLOCKS;40 MM;50 MM	15	EA		
STM-130277	PADLOCK:KEY,50 MM,50 MM,BRASS/CHROME,50	15	EA		
0696493	PADLOCK:KEY;3 MM;20-50 MM;BRS/ALUMINIUM	30	EA		
0695325	PADLOCK:KEY;3 MM;WD 20 MM;BRASS;10 MM	30	EA		
STM-149409	PADLOCK:N/A;N/A;EURO BRASS EB5505	60	EA		
STM-143928	PENCIL:WOOD;N/A N/A;RED	60	EA		
STM-140399	PENCIL:WOOD;N/A N/A;RED;CARPENTER	60	EA		
STM-106421	PINCR LSTNG:CARPENTERS;LG 200;50;15;35	15	EA		
STM-106424	PINCR LSTNG:O-CLIP;LG 200;25;13;50;STEEL	15	EA		
STM-128924	PIPE ASSY:THD X COUPLER;DIA 22 X 1.5	15	EA		
STM-167666	PIPE SP:COMPRESSOR PIPE;8 MM;PVC	90	EA		
STM-067475	PIPE:ID VARIOUS MM;LG VARIOUS	60	EA		
STM-169312	PUTTY:MULTI PURPOSE PUTTY POWAFIX TEAK;2	60	EA		
STM-169313	PUTTY:MULTI PURPOSE PUTTY POWAFIX WHITE	30	EA		
0157720	PUTTY:PLASTIC STL	15	EA		
STM-104903	PUTTY:POWERFIX/GLAZING;PLASTIC BAG;2 KG	60	EA		
STM-036774	RATCHET:RATCHET WITH J-TAIL HOOK;4 TONS	15	EA		
STM-169477	ROPE WRE:10 MM;8 X 3 CORE;5 T;NON SLIP	780	EA		
STM-169478	ROPE:POLYPROPYLENE WHITE/BLUE;92.2 KN	500	EA		
STM-169481	ROPE:POLYSTEEL 3 STRAND;92.2 KN	780	EA		
STM-169474	ROPE:PP;dia 8mm;(19) 7 TWISTED STRAND	30	EA		
STM-169482	ROPE:STATIC;DIA 0.026 X LG 400 M;92.2 KN	750	EA		
0709693	SADDLE:CONDUIT SUPPORT;25 MM;STL GALV	240	EA		
STM-167794	SAW HOLE:83MM;NOT SPECIFIED;HSS	15	EA		
STM-167795	SAW HOLE:88MM;NOT SPECIFIED	15	EA		
STM-167796	SAW HOLE:98MM;NOT SPECIFIED;HSS	15	EA		
STM-145446	SCRNG INSCT:PET MEDWEIGHT HINGED DOOR	15	EA		
STM-145447	SCRNG INSCT:PET MEDWEIGHT HINGED DOOR	15	EA		
STM-145457	SCRNG INSCT:PET MEDWEIGHT HINGED WINDOW	25	EA		
				<u> </u>	

STM-169295	SEAL:300 ML;SILICONE BLACK	180	EA	1	1
STM-169296	SEAL:300 ML;SILICONE WHITE	180	EA		
STM-141692	SEAL:DOOR SEAL;915 MM;ALUMINIUM	30	EA		
STM-145726	SEAL:SILICONE GUN;AS REQUIRED	15	EA		
STM-169272	SEAL:SONDOR - ACRYBAND;25MMX2MX1M ACRE	150	EA		
STM-169274	SEAL:SONDOR CUTTING ABAND & AERO;n/a	300	EA		
STM-155129	SEAL:SONDOR JOINTEX FOAM;20x1000x500 MM	150	EA		
STM-134537	SEALANT:(100MM X 5M) TAPE,FLASHBAND	45	EA		
STM-134559	SEALANT:(225MM X 5M),STRIP	30	EA		
STM-134532	SEALANT:(50MM X 2.5M) TAPE,FLASHBAND	45	EA		
STM-169262	SEALANT:ALUMINIUM FLASHING;450X1000MM	150	EA		
STM-156170	SEALANT:CONTRACTORSSILICONE;300;SILICON	30	EA		
STM-169293	SEALANT:DEJUCA FLASHBAND;100MMX25M	30	EA		
STM-169291	SEALANT:DEJUCA FLASHBAND;150MMX10M	30	EA		
STM-169294	SEALANT:DEJUCA FLASHBAND;75MMX10M;SILVER	30	EA		
STM-092517	SEALANT:HILTI FIRESTOP SILICONE;310 ML	60	EA		
0179951	SEALANT:PALESIT;PLASTIC;SILICON	60	EA		
STM-170166	SEALANT:SILICON;TUBE;SILICON;BLACK	300	EA		
STM-163601	SHADE:ALNET PRENIUM 80 SHADE CLOTH;3000	90	EA		
STM-141681	SHADE:NET GREEN 80% COVER;50 M	150	EA		
STM-165497	SHEET PLSTC:WD 1.2 M;LG 1.2 M;THK 70 MM	10	EA		
STM-165499	SHEET PLSTC:WD 420 MM;LG 420 MM;THK 60	10	EA		
STM-168214	SHEET PLSTC:WD 500 MM;LG 500 MM;THK 50	10	EA		
STM-165501	SHEET PLSTC:WD 500 MM;LG 500 MM;THK 60	10	EA		
STM-165503	SHEET PLSTC:WD 700 MM;LG 700 MM;THK 75	10	EA		
STM-171502	SHOVEL:N/A;STL;STL	15	EA		
STM-069649	SHOVEL:RD NOSE;STL	15	EA		
STM-069647	SPADE	15	EA		
STM-171498	SPADE:NO.2;LASHER SPADE NO2 MHSS FG00500	15	EA		
STM-018161	SPRAYER:SPRAYER KNAPSACK 16L;16LITRES	30	EA		
STM-167644	SPRINKLER:NONE	15	EA		
STM-167643	SPRINKLER:PYRAMID GARDEN SPRINKLER;50	15	EA		
STM-105288	STAND:JUMBO ROLL DISPENSER STAND	15	EA		
STM-149410	STAY:EB5500 ACRE;WINDOW CASEMENT	60	EA		
STM-149411	STAY:WINDOW CASEMENT ALUMINUM RH WHITE	150	EA		
0521614	STOPPER:RUBBER;DOOR	30	EA		
STM-070176	STRAP, TIE DOWN:RATCHET + STRAPS;LG 5M	15	EA		
STM-070176	STRAP, TIE DOWN:RATCHET + STRAPS;LG 5M;-	15	EA		
0403401	STRAP, TIE DOWN:STRAPPING;LG 30 M	150	EA		
STM-076782	TORCH:HAND HELD	15	EA		
STM-066598	TORCH:PROTECTIVE HELMET HEADLAMP	390	EA		
STM-039322	TORCH:RECHARGEBLE TORCH;N/A;N/A	1515	EA		
STM-095237	TRAY SPILL:SPILL TRAY 28L;28L;BLACK	15	EA		
STM-095235	TRAY SPILL:SPILL TRAY;POLYETHYLENE;9L	30	EA		
<u> </u>	, ,-				I

ESKOM HOLDINGS SOC LTD CONTRACT NO.: WCKBG2580TC THE SUPPLY AND DELIVERY OF VARIOUS HARDWARE & ACCESSORIES FOR NUCLEAR OPERATING UNIT (NOU) ON AN AS AND WHEN REQUIRED BASIS FOR A PERIOD OF FIVE (5) YEARS.

STM-039632	TRAY:DRIP TRAY ML;1500X800X100 MM	15	EA	
0159631	WASTE RAGS:CLEANING STERILIZED;250 KG	50000	KG	
STM-171497	WHEELBARROW:65L;WHEELBARROW;CONC	23	EA	
STM-106283	WHEELBARROW:CONCRETE WHEELBARROW	15	EA	

The total of the Prices	
-------------------------	--

- 1. All prices exclude VAT and are in SA Rands
- 2. Quantities on any of the above-mentioned items are estimates and not guaranteed.
- 3. Prices are inclusive of all the costs associated with delivering the goods.
- 4. The prices of all goods will remain fixed for the first 12 months of the contract period, there after 20% of the goods will remain fixed and the remaining 80% will be adjusted in accordance with SEIFSA Table U-A (final manufactured goods in South Africa). Base date will be a moth before tender closing.

BATCH 2 – **PAINT AND ACCESSORIES**

Material nr	Description	5 year		Rate per unit	Total
iviateriai iii	Description	Dema	nd		
STM-165624	ADHESIVE:TAL KEYCOAT LATEX PRIMER;5L;TAL	45	EA		
STM-170189	BRUSH PAINT:ANGLE;WD 50mm MM;WOODEN	150	EA		
STM-166684	BRUSH PAINT:GO PAINT OVAL BRUSH;OVAL	90	EA		
STM-069626	BRUSH PAINT:GP;WD 100;BRISTLE;FLAT	60	EA		
STM-119625	BRUSH PAINT:GP;WD 25;BRISTLE;ANGLED	300	EA		
STM-069621	BRUSH PAINT:GP;WD 25MM;BRISTLE;FLAT	60	EA		
STM-069623	BRUSH PAINT:GP;WD 50 MM;BRISTLE;FLAT	150	EA		
STM-119629	BRUSH PAINT:GP;WD 50;BRISTLE;ANGLED	300	EA		
STM-170185	BRUSH PAINT:HAMMILTONS;WD 25 MM;ROUND	60	EA		
STM-084210	BRUSH PAINT:LAYMEN;WD 75 MM;UNKNOWN	15	EA		
STM-154708	BRUSH PAINT:PAINT BRUSH;WD 25mm MM;WOOD	150	EA		
STM-106802	BRUSH PAINT:PAINT;WD 12 MM;PLASTIC/WOOD	60	EA		
STM-115835	BRUSH PAINT:PAINTER BRUSH;WD 25 MM	30	EA		
STM-115837	BRUSH PAINT:PAINTER BRUSH;WD 50 MM	30	EA		
STM-115839	BRUSH PAINT:PAINTER BRUSH;WD 75 MM	30	EA		
STM-154723	BRUSH PAINT:RADIATOR PAINT BRUSH;WD 25	150	EA		
STM-154728	BRUSH PAINT:RADIATOR PAINT BRUSH;WD 50	60	EA		
STM-154730	BRUSH PAINT:RADIATOR PAINT BRUSH;WD 75	60	EA		
STM-102317	BRUSH PAINT:UTILITY;WD 25 MM;UKNOWN;FLAT	60	EA		
STM-147517	BRUSH PAINT:UTILITY;WD 25 MM;UNKNOWN	15	EA		
STM-147516	BRUSH PAINT:UTILITY;WD 50 MM;UNKNOWN	90	EA		
STM-170188	BRUSH PAINT:UTILITY;WD 50 MM;UNKNOWN	60	EA		
STM-147514	BRUSH PAINT:UTILITY;WD 75 MM;UNKNOWN	90	EA		
STM-170186	BRUSH PAINT:UTILITY;WD 75 MM;UNKNOWN	60 EA			
STM-135133	BRUSH PAINT:WD 310 MM,PAINTERS MATE	600 EA			
STM-134563	BRUSH:GO PAINT WATERPROOFING BRUSH,260	30 EA			
STM-135114	COATING INSLTN:5 L,MAHOGANY,SPEC PLASCON	60	EA		

STM-169251	COATING INSLTN:CAN;5L;OIL BASED	30	EA	1	
STM-159379	COATING INSLTN:LIQUID SILICONE;TIN;5 L	15	EA		
STM-160032	COATING:DURAM RUBBERFLEX WATERPROOFING	240	EA		
STM-169242	COATING:DURAM WEATHER ROOF;DRUM PLASTIC	300	EA		
STM-135100	COATING:PLASCON DAMPSEAL WATERPROOFING,5	30	EA		
STM-152931	COMPOUND SEALG:BLACK;5 LITRE	30	EA		
STM-154693	COMPOUND: A.B.E SUPER LAYCRYL - BLACK	150	EA		
STM-169258	COMPOUND:A.B.E SUPER LAYCRYL - BLACK	15	EA		
STM-134551	COMPOUND:A.B.E SUPER LAYCRYL - CHARCOAL	60	EA		
STM-134553	COMPOUND:A.B.E SUPER LAYCRYL - GREY	150	EA		
STM-134555	COMPOUND:A.B.E SUPER LAYCRYL - WHITE	30	EA		
STM-128524	MEMBRANE:MEMBRANE RAINCOTE;DURAM;WD 5 L	60	EA		
0159877	PAINT OIL:ACRYLIC ENAMEL;WHITE APPLIANCE	15	EA		
0685302	PAINT OIL:BASE;WHITE;TIN 5 L;MATT;FAST	90	EA		
0016831	PAINT OIL:ENAMEL;BLACK;CAN 5 L	600	L		
0159884	PAINT OIL:ENAMEL;BLACK;CAN 5 L;GLOSS	15	L		
STM-159410	PAINT OIL:ENAMEL;BLACK;CAN 5 L;N/A	30	EA		
STM-159391	PAINT OIL:ENAMEL;BLACK;CAN 5 L;N/A	15	EA		
STM-159408	PAINT OIL:ENAMEL;BUBBLEGUM PINK;CAN 5 L	300	EA		
STM-159392	PAINT OIL:ENAMEL;GOLDEN YELLOW;CAN 5 L	15	EA		
STM-170974	PAINT OIL:ENAMEL;GOLDEN YELLOW;CAN 5 L	15	EA		
0016832	PAINT OIL:ENAMEL;GREEN BRILLIANT;CAN 5 L	600	L		
0016829	PAINT OIL:ENAMEL;GREEN;CAN 5 L;GLOSS	600	L		
STM-170973	PAINT OIL:ENAMEL;JOTUN PIONEER BLACK	15	EA		
STM-170909	PAINT OIL:ENAMEL;KOEBERG GREEN;CAN 5 L	300	EA		
STM-159407	PAINT OIL:ENAMEL;MANILLA;CAN 5 L;N/A	60	EA		
0016830	PAINT OIL:ENAMEL;RED;CAN 5 L;GLOSS;STOEP	450	L		
0159907	PAINT OIL:ENAMEL;WHITE;CAN 5 L	450	1		
0684934	PAINT OIL:ENAMEL;WHITE;CAN 5 L;FLOOR	300	EA		
0172044	PAINT OIL:ENAMEL;YELLOW GOLDEN B49	1200	L		
0016836	PAINT OIL:ENAMEL;YELLOW GOLDEN;CAN 5 L	450	L		
STM-086865	PAINT OIL:OIL BASE;WHITE;CAN 5	15	EA		
STM-169371	PAINT OIL:PLASCON DOUBLE VALVET;HUDSON	15	EA		
STM-170972	PAINT OIL:PLASCON SUPER GLOSS ENEMAL	80	EA		
STM-159390	PAINT OIL: WATER BASE; BLACK; CAN 5 L; N/A	30	EA		
STM-159389	PAINT OIL:WATER BASE;BUBBLEGUM PINK;N/A	250	EA		
STM-165615	PAINT PRMR:5 L;PRIMER;DURAM	60	EA		
STM-103013	PAINT PRMR:CEMENT BASED PRIMERCOTE;5 KG	15	EA		
STM-142708	PAINT PRMR:COASTCOTE ETCH;CAN 1 L;BLACK	30	EA		
STM-159501	PAINT PRMR:COLD ZINC GALVANISING;5 L;N/A	15	EA		
STM-171794	PAINT PRIMR:DURAM CEMENT PRIMER;20L	30	EA		
STM-171794 STM-166685	PAINT PRIMEDURAM PRIMEX - PASTEL BASE	210	EA		
STM-100083	PAINT PRINT DURAM RAINKOTE FIBRE TECH,5 L	45	EA		
0159906	PAINT PRINT	150			
0172200	FAIIVI FRIVIR.EIVAIVIEL, CAIV 3 L, RED	150	L		

STM-147509	PAINT PRMR:ETCH PRIMER;5 L;BLACK	15	EA	l	1
0691970	PAINT PRMR:HIGH TACK;5 L;GREY	150	EA		
STM-115739	PAINT PRMR:JOTUN STEEL PRIMER;5 L;PRIMER	15	EA		
STM-170201	PAINT PRMR:OXIDE;CAN 5 L;RED	30	EA		
STM-132726	PAINT PRMR:PLASCON PRIMER,20L,WHITE	30	EA		
STM-160063	PAINT PRMR:PLASCON VELVAGLO;5L;WHITE	30	EA		
STM-135111	PAINT PRMR:PLASCON WOOD PRIMER - PINK	30	EA		
STM-135108	PAINT PRMR:PLASTER,20 L,WHITE	15	EA		
STM-170203	PAINT PRMR:SIGMACOVER 350 MIOCOAT;GRAY	30	EA		
0681962	PAINT PRMR:SPRAY;CAN AEROSOL 250 ML	60	EA		
0681963	PAINT PRMR:SPRAY;CAN AEROSOL 250 ML;BLUE	60	EA		
0705456	PAINT PRMR:UNDERCOAT;5 L;WHITE	15	EA		
STM-100832	PAINT PRMR:UNDERCOAT;5 L;WHITE	15	EA		
STM-115733	PAINT TRFC:BLACK;5 L;ROAD MARKING	15	EA		
0159885	PAINT TRFC:WHITE;5 L;ROAD MARKING;TP24	15	L		
STM-076846	PAINT TRFC:YELLOW GOLDEN;CAN 5 L	15			
0703946	PAINT WTR:BLACK;CAN 5 L;LIQUID	15	EA		
0703811	PAINT WTR:BLUE;5 L	30	EA		
STM-159414	PAINT WTR:CLEAR;CAN 5 L;WALL AND FLOOR	60	EA		
0159913	PAINT WTR:HB15;GRAY PASTEL;5 L	600	L		
STM-135013	PAINT WTR:MAYAN STONE,20 L	15	EA		
STM-160068	PAINT WTR:PLASCON MAYAN STONE;20 L;N/A	90	EA		
STM-115730	PAINT WTR:PLASCON WATERBASE;20L L	15	EA		
STM-132731	PAINT WTR:POLVIN WHITE,CAN 5 L	90	EA		
STM-165614	PAINT:DURAM NS2 GALVANIZED;IRON CLEANER	300	EA		
STM-169240	PAINT:DURAM NS5 METACOTE ETCH PRIMER;N/A	360	EA		
0688334	PAINT:ENAMEL;GREY/SILVER;GLOSS;25 L	150	EA		
STM-132368	PAINT:FLASH BAND,ALLUMINIUM/GREY/SILVER	30	EA		
STM-147608	PAINT:GLOSS ENAMEL;BLACK;GLOSS;5 L	15	EA		
STM-160062	PAINT:PLASCON DAMP SEAL WATERPROOF;5L	30	EA		
STM-114476	PAINT:PLASCON T/PRO BRILLIANT SHEEN	15	EA		
STM-114479	PAINT:PLASCON T/PRO BRILLIANT SHEEN;GREY	15	EA		
STM-169372	PAINT:PLASCON VARNISH;MARHOGANY;OIL BASE	15	EA		
STM-132733	PAINT:PLASCON VELVAGLO,WHITE,CAN 5 L	30	EA		
STM-115713	PAINT:PLASCON VELVAGLO;SAMBRERO;VELVAGLO	45	EA		
STM-160070	PAINT:PLASCON VELVAGLO;SEACREST;CAN 5 L	15	EA		
STM-160223	PAINT:PLASCON VELVAGLO;VELVALGO PLASCON	15	EA		
STM-171357	PAINT:PLASCON VELVAGLO;WATER BASE	300	EA		
STM-115721	PAINT:PLASCON VELVAGLO;WHITE;SMOOTH;5 L	45	EA		
STM-115728	PAINT:PLASCON WALLSEAL;WALLSEAL;20 LTR	15	EA		
STM-171359	PAINT:PLASCON;BUBBLEGUM PINK PASTAL	150	EA		
STM-153008	PAINT:PLASCON;MICATEX;ISLAND;20L;PLASCON	15	EA		
STM-115725	PAINT:PLASCON;WHITE;20 L;PLASCON	15	EA		
STM-086860	PAINT:PLASCON;WHITE;MATT;5	45	EA		
	, , ,			I .	

STM-115704	PAINT:PVA EMULSION;PRIMER;PLASCON;5 L	15	EA	l	1
STM-086915	PAINT:QUICK DRY;HUDSON;MATT;5L	30	EA		
STM-086872	PAINT:QUICK DRY;HUDSON;MATT;CAN 5	30	EA		
STM-086876	PAINT:QUICK DRY;MAYAN STONE;MATT;CAN 5	30	EA		
STM-147524	PAINT:ROAD MARKING;WHITE;UNKNOWN;1 L	15	EA		
STM-147588	PAINT:ROAD MARKING;YELLOW;UNKNOWN;1 L	15	EA		
STM-135104	PAINT:SAMBRERO,CAN 5 L	30	EA		
STM-135102	PAINT:SAMBRERO,CAN 5 L,WHITE	45	EA		
STM-147443	PAINT:SPRAY PAINT;BLUE;-	30	EA		
STM-147444	PAINT:SPRAY PAINT;ORANGE;-	90	EA		
STM-141688	PAINT:SPRAYMATE FAST DRYING;SKY BLUE	15	EA		
STM-165185	PAINT:SPRAYMATE SM FLU;SIGNAL GREEN	300	EA		
STM-102305	PAINT:STOEP ENAMEL;GREEN;HIGH GLOSS;5 L	15	EA		
STM-147523	PAINT:STOEP ENAMEL;RED;GLOSS;1 L	15	EA		
STM-170202	PAINT:TOP COAT/FLOOR;MAYASTONE;5L	30	EA		
STM-170975	PAINT:TOPCOAT/WATER BASED;BLACK	30	EA		
STM-170204	PAINT:TOPCOAT/WATER BASED;SMOOTH MATT	30	EA		
STM-086923	PAINT:UNDERCOAT;CLEAR;SMOOTH;TIN 5	15	EA		
STM-115736	PAINT:UNDERCOAT;WHITE;WHITE;TIN 5	15	EA		
STM-149398	PAINT:VARNISH;TEAK MOORISH;SMOOTH	30	EA		
STM-132848	PAINT:VELVAGLO,BUBBLEGUM PINK PASTAL,5 L	30	EA		
STM-132847	PAINT:VELVAGLO,SETGREEN,SETGREEN PASTAL	30	EA		
STM-170123	PAINT:WATER BASE;HUDSON;MATTE;5 KG	300	EA		
STM-170171	PAINT:WATER BASE;POLVIN WHITE;MATTE	60	EA		
STM-170123	PAINT:WATER BASE;SOMBRERO;MATTE;5 KG	60	EA		
0705485	PAINT:WATER BASE;WHITE;MATTE;25 KG	15	EA		
STM-170124	PAINT:WATER BASE;WHITE;MATTE;5 KG	45	EA		
STM-170168	PAINT:WATER BASE;WHITE;WALL & ALL;20 KG	80	EA		
STM-088063	PAINT:WATERPROOF;GREY;MATT;PLASTIC 5L	60	EA		
STM-135106	PAINT:WHITE, VELVAGLO, 5 L, SPEC PLASCON	15	EA		
STM-135091	PAINT:WHITE,WATER BASE,5 L,SPEC PLASCON	60	EA		
STM-102311	PAINT:WOOD PRESERVATIVE;TEAK / MAHOGANY	15	EA		
STM-160064	PAINT:WOODOC WATER-BORNE DECK;MAHOGANY	45	EA		
0688333	ROLLER PAINT:ALL APPLICATIONS	750	EA		
STM-147518	ROLLER PAINT:CLASSIC;225 MM	15	EA		
STM-100833	ROLLER PAINT:EEZYPILE	15	EA		
0545540	ROLLER PAINT:EEZYPILE;WD 100 MM	450	EA		
STM-170183	ROLLER PAINT:HAMILTON CLASSIC	60	EA		
STM-119636	ROLLER PAINT:MOHAIR	150	EA		
STM-147521	ROLLER PAINT:MOHAIR 225;225 MM	15	EA		
STM-086935	ROLLER PAINT:MOHAIR;WD 225	60	EA		
STM-102314	ROLLER PAINT:MOHAIR;WD 225	15	EA		
STM-154704	ROLLER PAINT:PAINT ROLLER WITH HANDLE	150	EA		
STM-115845	ROLLER PAINT:PAINT ROLLERS & HANDLES	60	EA		
	1			<u> </u>	1

		,			
STM-135120	ROLLER PAINT:WD 225 MM	60	EA		
STM-135121	ROLLER PAINT:WD 225 MM	30	EA		
STM-171774	ROLLER PAINT:WD 225 MM;LAYMAN	45	EA		
STM-151491	ROLLER:PAINT ROLLER REFILL;150 MM	300	EA		
STM-151490	ROLLER:PAINT ROLLER REFILL;LG 110 MM	300	EA		
STM-154700	ROLLER:PAINT ROLLER WITH HANDLE;100 MM	150	EA		
STM-135123	SCRAPER:HEAVY DUTY PAINT SCRAPER,38 MM	30	EA		
STM-135122	SCRAPER:HEAVY DUTY PAINT SCRAPER,75 MM	30	EA		
STM-147522	SCRAPER:PAINT;75 MM;STEEL	30	EA		
0079198	SCRAPER:PAINT;WD 75 X LG 230 MM;STL/WOOD	900	EA		
STM-115749	SEAL:PAINTERS MATE;310 MM;SILICONE	30	EA		
STM-164801	SEALANT:ALCOLIN SILVER COATING;5L	120	EA		
STM-164800	SEALANT:BITUMEN PRIMER;DRUM 5L;BLACK	90	EA		
STM-084208	SEALANT:WOOD SEAL;5 L;LINSEED OIL BASED	15	EA		
STM-135089	SOLVENT:5 L,WHITE,SPEC PLASCON	45	EA		
STM-135117	SOLVENT:MINERAL TURPENTINE (5L),5 L	15	EA		
STM-169254	SOLVENT:POWAFIX MINERAL TURPENTINE;LIQD	30	EA		
STM-106261	STIRRER:PAINT/CEMENT;OVERHEAD	12	EA		
0685300	THINNER PAINT:LACQUER;CAN PLASTIC 5 L	30	EA		
STM-086851	THINNER PAINT:POWAFIX;CAN PLASTIC 5	15	EA		
STM-170976	THINNER:5L LACQUER THINNERS;5 L	60	EA		
STM-070148	THINNER:LACQUER;5L	15	EA		
STM-092753	THINNER:THINNERS 5LT;5 L	60	EA		
STM-064846	THINNER:THINNERS POWAFIX LACQUER;5 L	15	EA		
STM-134765	THINNER:THINNERS,CAN 5 L	60	EA		
STM-143675	THINNER:THINNERS;5L	15	EA		
STM-086854	TURPS:MINERAL;SOLVENTS;LIQUID;NO GRADE	15	EA		
STM-077865	TURPS:TURPENTINE;TURPENTINE;LIQUID;0;5L	15	EA		

1	All prices	exclude	VAT	and	are	in	SA	Rands
• •	, p.1.000	0,10.00		αα	ч. о		٠, ١	

- 2. Quantities on any of the above-mentioned items are estimates and not guaranteed.
- 3. Prices are inclusive of all the costs associated with delivering the goods.
- 4. The prices of all goods will remain fixed for the first 12 months of the contract period, there after 20% of the goods will remain fixed and the remaining 80% will be adjusted in accordance with SEIFSA Table U-A (final manufactured goods in South Africa). Base date will be a moth before tender closing.

The total of the Prices

BATCH 3 – PLUMBING ACCESSORIES

Material nr	Description	5 year Demand		Rate per unit	Total
0689911	ADAPTOR CNCTR:QUICK;6 MM NRV;1/4 BSP IN	30	EA		
0689910	ADAPTOR CNCTR:QUICK;6 MM;1/4 BSP IN	90	EA		
0689912	ADAPTOR CNCTR:QUICK;6 MM;1/8 BSP IN	30	EA		

0136487	ADAPTOR CNDT:RIGID TO LIQUID TIGHT;20 MM	15	EA	I	1
0058334	ADAPTOR HOSE:1/2 IN;20 MM	15	EA		
0058333	ADAPTOR HOSE:20 MM;20 MM	15	EA		
0058335	ADAPTOR HOSE:3/4 IN;20 MM	15	EA		
0688329	ADAPTOR HOSE-PIPE:15-50 MM;SLIP ON;PVC	550	EA		
0694057	ADAPTOR PIPE:1/2 IN;MALE;1-1/4 IN;UNC	30	EA		
0019459	ADAPTOR PIPE:1/2 IN;NPT;1/4 IN;FNPT;STL	15	EA		
0057191	ADAPTOR PIPE:15 MM;BSP;8 MM;FBSP;MI	15	EA		
STM-088809	ADAPTOR PIPE:15MM;COMPRESSION;15MM	150	EA		
STM-156888	ADAPTOR PIPE:160 MM;16 IN;N/A;PVC	30	EA		
STM-088814	ADAPTOR PIPE:22;COMPRESSION;22;BRASS	150	EA		
0057239	ADAPTOR PIPE:50 MM;NPT;40 MM;FPT;MI GALV	15	EA		
0686511	ADHESIVE:CLEAR;TUBE 300 ML;SEALANT	15	EA		
STM-137266	ADHESIVE:PAN SEALER,PAN SEALER	30	EA		
STM-115753	ADHESIVE:PVC WELD;CAN 250 ML;PVC	15	EA		
STM-167676	ADHESIVE:STAG GLUE;500 ML	15	EA		
STM-145674	ADHESIVE:STAG SEALER;500G	15	EA		
STM-157362	ADHESIVE:STAG SEALER;500ML;TIN	15	EA		
STM-104876	ARM:ROSE;MM;SS	150	EA		
STM-152421	BALL VLV:1/2 IN;N/A;N/A	15	EA		
STM-152423	BALL VLV:15 MM;N/A;N/A	15	EA		
STM-152419	BALL VLV:1IN;N/A;N/A	15	EA		
0730990	BALL VLV:20 MM;20 MM;PVC	15	EA		
STM-152422	BALL VLV:22 MM;N/A;N/A	15	EA		
STM-103256	BASIN:ATLAST 50CM ONLY	15	EA		
STM-157210	BASIN:HAND WASH & PEDESTAL;WD 605 MM;CER	15	EA		
STM-157367	BASIN:HAND WASH;WD 500 MM;LG 410 MM;CER	15	EA		
STM-137412	BASIN:WALL HAND WASH BASIN WITH FIXTURES	15	EA		
STM-137418	BASIN:WASTE UNSLOTTED THREADED TO TOP	15	EA		
STM-103282	BASIN:WASTE; 303-32	15	EA		
STM-137422	BASIN:WD WASTE,LG SLOTTED	15	EA		
STM-026146	BEND PIPE:MALE X FEMALE;GALV;90 DEG	15	EA		
STM-137406	BEND, PIPE:OD 110 MM,BEND,SOIL,22.5 DEG	30	EA		
STM-169410	BEND, PIPE:OD 50 MM;PVC BEND TOP SOIL	15	EA		
STM-169407	BEND, PIPE:OD 50 MM;PVC PIPE TOP SOIL	15	EA		
STM-139595	BEND, PIPE:OD DOWN PIPE SHOE N/A;RAD 0	30	EA		
STM-169385	BEND, PIPE:OD N/A ACRE;N/A;UPVC;45 DEG	15	EA		
STM-169389	BEND, PIPE:OD N/A ACRE;SOCKET BEND;UPVC	30	EA		
STM-169388	BEND, PIPE:OD N/A ACRE;WASTE PIPE;87.5	30	EA		
STM-169408	BEND, PIPE:OD N/A ACRE;WASTE PIPE;N/A	15	EA		
STM-169387	BEND, PIPE:OD N/A ACRE;WASTE PIPE;UPVC	30	EA		
STM-103304	BEND:40MM FREEFLOW N/X/ 87D PL	15	EA		
STM-152429	BEND:COMPRESSION ELBOW;90 DEG;BRASS;90	30	EA		
STM-103313	BEND:FREEFLOW; N/S; 45D/ PL BEND; 40MM	15	EA		

ESKOM HOLDINGS SOC LTD CONTRACT NO.: WCKBG2580TC THE SUPPLY AND DELIVERY OF VARIOUS HARDWARE & ACCESSORIES FOR NUCLEAR OPERATING UNIT (NOU) ON AN AS AND WHEN REQUIRED BASIS FOR A PERIOD OF FIVE (5) YEARS.

STM-103261	BOLT:BASIN FIXATION; PAIR;LG	15	EA	l	1
STM-111317	BOLT:JOLLY COUPLING;JOLLY FLEX	30	EA		
STM-103290	BOTTLE:TRAP; A181-40; CP;40 X 32CM CM	15	EA		
STM-154659	BRACKET:BRACKET FOR STYLE K PIPE;GALV	15	EA		
STM-154651	BRACKET:BRACKET;FASCIA BRACKET - WHITE	300	EA		
STM-152934	BRACKET:HALF ROUND BRACKET;155.5x69x113	390	EA		
STM-157206	BRACKET:WALL SUPPORT;PVC;22 MM	300	EA		
STM-122126	BREAKER VACM:100VB;1/2 IN;1/2 N.P.T	15	EA		
STM-103251	CISTERN:FD16B ELF;PLASTIC	15	EA		
STM-107420	CLAMP HOSE:CRIMP-ON;ID 25-28;WD 10	300	EA		
0057019	CLAMP HOSE:HD;ID 115 MM;STL	45	EA		
0057016	CLAMP HOSE:HD;ID 50 MM;STL	45	EA		
0057017	CLAMP HOSE:HD;ID 76 MM;STL	300	EA		
0057018	CLAMP HOSE:HD;ID 95 MM;STL	45	EA		
0057020	CLAMP HOSE:ID 150 MM;STL;HEX DRIVE	15	EA		
0057474	CLAMP HOSE:ID 19-13 MM;WD 15 MM;STL	15	EA		
0061652	CLAMP HOSE:ID 27-14 MM;SS;WORM DRIVE	1050	EA		
0061648	CLAMP HOSE:ID 35-25 MM;SS;WORM DRIVE	150	EA		
0057511	CLAMP HOSE:ID 44-19 MM;SS;WORM DRIVE	600	EA		
0061647	CLAMP HOSE:ID 48-38 MM;SS;WORM DRIVE	150	EA		
0057504	CLAMP HOSE:ID 51-25 MM;SS;WORM DRIVE	15	EA		
0061646	CLAMP HOSE:ID 60-40 MM;SS;WORM DRIVE	15	EA		
0254742	CLAMP HOSE:ID 75 MM;SS	150	EA		
0061645	CLAMP HOSE:ID 90-70 MM;SS;WORM DRIVE	15	EA		
0061649	CLAMP HOSE:TIGHTENING;ID 30-20 MM;WD 16	600	EA		
0061650	CLAMP HOSE:WORM DRIVE;ID 20-16 MM;WD 1/2	30	EA		
0716492	CLAMP PIPE REPR:100;STAINLESS STEEL;1.6	30	EA		
0248947	CLAMP PIPE REPR:150-90 MM;PU	15	EA		
0716494	CLAMP PIPE REPR:200 MM;STAINLESS STEEL	30	EA		
0716605	CLAMP PIPE REPR:250 MM;STAINLESS STEEL	30	EA		
0716606	CLAMP PIPE REPR:250 MM;STAINLESS STEEL	30	EA		
0248948	CLAMP PIPE REPR:300-150 MM;PU	15	EA		
0716604	CLAMP PIPE REPR:50 MM;STAINLESS STEEL	15	EA		
0716607	CLAMP PIPE REPR:50 MM;STAINLESS STEEL	30	EA		
0248949	CLAMP PIPE REPR:500-300 MM;PU	15	EA		
0716491	CLAMP PIPE REPR:75 MM;STAINLESS STEEL	30	EA		
STM-063906	CLAMP:HOSE;69MM-73MM;STEEL	30	EA		
STM-064432	CLAMP:HOSE;STEEL;79MM-85MM	30	EA		
STM-151401	CLEANER:22.5M X 3/8" FLEXICORE CABLE	10	EA		
STM-131407	CLIP TBNG:110 MM,PVC	60	EA		
STM-115662	CLIP:PIPE;ROUND HOLDERBAT CLIP MM	90	EA		
STM-154654	CLIP:PVC HOLDERBAT SOIL & VENT;50 MM	300	EA		
STM-152935	CLIP:ROUND HOLDERBAT PIPE CLIP UPVC;80	480	EA		
STM-167631	CLLR:14 x 27 MM;STAINLESS STEEL	90	EA		

STM-167632	CLLR:14 x 32 MM;STAINLESS STEEL	90	EA	
STM-167630	CLLR:6 x 16mm MM;STAINLESS STEEL	60	EA	
STM-103301	CLLR:BENT 87.5D AH/ 110MM PVC S&V PAN	15	EA	
STM-136903	COCK:STOP COCK BRASS,28MM,STOP COCK,28	15	EA	
STM-136887	COCK:STOP COCK BRASS,42MM,STOP COCK,42MM	15	EA	
STM-127233	COUPLER HOSE:CAMLOCK;2-1/2 INCH;BRASS	30	EA	
STM-089011	COUPLER PIPE:FEMALE;15MM X15MM;BRASS	60	EA	
STM-089013	COUPLER PIPE:FEMALE;22MM;THREAD/NUT	60	EA	
STM-131402	COUPLER PIPE:QUICK,110,PUSH IN,PVC	15	EA	
STM-131372	COUPLER PIPE:SOCKET,110,PUSH IN,PVC	15	EA	
STM-103296	COUPLER:COBRA 1 X S; 15MM; C X C	15	EA	
STM-136550	COUPLER:CONNEX CUPPELINGS,28MM,CONNEX	30	EA	
STM-136526	COUPLER:CONNEX CUPPELINGS,42MM,CONNEX	15	EA	
STM-136507	COUPLER:CONNEX CUPPELINGS,54 MM,CONNEX	15	EA	
STM-136569	COUPLER:COUPLER,28MM,FEMALE,CONNEXT	30	EA	
STM-020128	COUPLER:FEMALE CONEX COUPLER;22MM;FEMALE	15	EA	
STM-136565	COUPLER:MALE,28MM,CONNEX,CONNEXT MALES	30	EA	
STM-152424	COUPLER:REDUCER STRAIGHT;15X22 MM	60	EA	
STM-145673	COUPLER:STRAIGHT MALE;54MM;CONNEX	15	EA	
STM-152426	COUPLER:STRAIGHT;15 MM;UNKNOWN;UNKNOWN	30	EA	
STM-156512	COUPLER:STRAIGHT;15MM;CONNEX MALE;BRASS	150	EA	
STM-156506	COUPLER:STRAIGHT;15MM;CONNEX;BRASS	300	EA	
STM-156686	COUPLER:STRAIGHT;22 MM;CONNEX;BRASS	150	EA	
STM-152427	COUPLER:STRAIGHT;22 MM;UNKNOWN;UNKNOWN	30	EA	
STM-157353	COUPLING HOSE:15MM;15 MM;BRASS	90	EA	
STM-157345	COUPLING HOSE:22MM;22 MM;BRASS	60	EA	
STM-157349	COUPLING HOSE:3/4 IN;22 MM;BRASS;FEMALE	90	EA	
0058342	COUPLING PIPE:1/2 IN;DOUBLE SOCKET	15	EA	
STM-137166	COUPLING PIPE:110 MM,SINGLE SOCKET,UPVC	15	EA	
STM-137166	COUPLING PIPE:110 MM,SINGLE SOCKET,UPVC	15	EA	
0057128	COUPLING PIPE:20 MM;FPT;STL;SABS 62-1971	15	EA	
STM-167867	COUPLING PIPE:3½ INCH;SOLVENT WELD	30	EA	
STM-167866	COUPLING PIPE:6 INCH;SOLVENT WELD;FEMALE	30	EA	
0058465	COUPLING PIPE:63 MM;SOCKET;PVC;UNION	15	EA	
STM-167865	COUPLING PIPE:8 INCH;SOLVENT WELD;FEMALE	15	EA	
STM-088407	COUPLING PIPE:8 INCH,30EVENT WEED,1 EMALE	15	EA	
STM-088407	COUPLING PIPE:SOCKET;UPVC;MARLEY	15	EA	
0655187	COUPLING:CONNECTOR;20 MM;PVC CONDUIT	150	EA	
STM-156887	COUPLING:RANGER COUPLING-EPOXY 159-182MM	30	EA	
STM-150867	DISPENSER:FOLDED PAPER TOWEL;SS	15	EA	
STM-160911	DISPENSER: FOLDED PAPER TOWEL,33	15	EA	
STM-160911 STM-160910	DISPENSER: SOAP DISPENSER; 1 L DISPENSER: TOILET ROLL DISPENSER; 3 TR	30	EA	
STM-160910 STM-145632	DOOR:SHOWER DOOR;NA;AL;SPEC SHOWER DOOR	25	EA	
	1			
STM-103286	DRAIN:URINAL WASTE; FP8 PVC;PVC	15	EA	

STM-088805	ELBOW PIPE ADPTR:22;COMPRESSION;BRASS	150	EA		
STM-137259	ELBOW PIPE:110 MM,ELBOW,TOP SOIL,UPVC	30	EA		
STM-156502	ELBOW PIPE:15 MM;COMPRESSION;BRASS;90	150	EA		
0693630	ELBOW PIPE:16 MM;SOLVENT WELD;UPVC	30	EA		
STM-156243	ELBOW PIPE:2 IN;90 DEGREE;CLASS 16 PVC-U	15	EA		
0730981	ELBOW PIPE:20 MM;ELBOW;PVC;90 DEG C	15	EA		
STM-167648	ELBOW PIPE:25MM;PVC ELBOW PIPE;PVC;90;40	60	EA		
STM-136556	ELBOW PIPE:28MM,ELBOW,CONNEX,CONNEX	30	EA		
STM-167762	ELBOW PIPE:3½ IN;SOLVENT WELD;45 DEG;3½	15	EA		
STM-167757	ELBOW PIPE:3½ IN;SOLVENT WELD;90 DEG;3½	15	EA		
STM-136539	ELBOW PIPE:42MM,ELBOW,CONNEX,42 MM	15	EA		
0061373	ELBOW PIPE:50 MM;SOLVENT WELD;PVC;90 DEG	15	EA		
STM-145672	ELBOW PIPE:54MM;MALE ELBOW;CONNEX;CONNEX	15	EA		
STM-167763	ELBOW PIPE:6 IN;SOLVENT WELD;45 DEG;6 IN	15	EA		
STM-167754	ELBOW PIPE:6 IN;SOLVENT WELD;90 DEG;6 IN	45	EA		
0692790	ELBOW PIPE:75 MM;SLIP ON;PVC;90 DEG	45	EA		
STM-167752	ELBOW PIPE:8 IN;SOLVENT WELD;90 DEG;8 IN	15	EA		
STM-169414	ELBOW PIPE:COPPER PIPES CONNECTION;45	15	EA		
STM-053484	ELBOW PIPE-TUBE:BRONZE;15 MM;15 MM;15 MM	15	EA		
0569246	ELBOW TUBE ADPTR:8 MM X 1/4 IN;NPT;BRS	150	EA		
STM-103292	ELBOW:COBRA WALL/P; 33 X S; 15MM	15	EA		
STM-103295	ELBOW:COBRA; 4 X S; C X C	30	EA		
STM-032148	ELBOW:PLUMBING;15 MM;CONNEX;PIPE FITTING	15	EA		
STM-111311	FITTING:COBRA COUPLER;15 MM;SPEC COBRA	30	EA		
STM-023037	FITTING:CONEX TEE RED;22 X 22 X 15	15	EA		
STM-111309	FITTING:REDUCING SET CONNEX;22X12 MM	30	EA		
STM-087998	GEYSER:HORIZONTAL FLOOR;100;HORIZONTAL	12	EA		
STM-088914	GEYSER:HORIZONTAL FLOOR;200;SIDE;2	15	EA		
STM-120736	GEYSER:VERTICAL;50;VERTICAL;2	15	EA		
STM-088907	GEYSER:WATER;100;SIDE;220V	15	EA		
STM-154655	GUTTER:3000 MM;MARLEY	90	EA		
STM-153010	GUTTER:6 M;MARLEY	210	EA		
STM-154656	GUTTER:83 MM;GUTTER D	150	EA		
STM-139593	GUTTER:D/OUTLET 80MM;80MM MM	60	EA		
STM-154658	GUTTER:LONGSPAN GUTTER - STYLE K	15	EA		
STM-092487	GUTTER:MARLEY PIPES;146MMX93MMX3000MM MM	45	EA		
STM-115671	GUTTER:UPVC GUTTER;STOPEND;VYNADEEP	15	EA		
STM-115668	HOLDER:ALU . HOLDERBAT;MARLEY	15	EA		
STM-155245	HOLDER:FIRE BUCKET;10 L;STEEL	15	EA		
STM-156899	HOLDER:SPREE TOILET ROLL;N/A;WHITE	45	EA		
STM-171215	HOSE:BRAIDED FLEXIBLE HOSE;ID 39 MM;LG 1	12	EA		
STM-137391	HOSE:FLEXI HOSE FOR MIXER,ID ONLY HOSE	30	EA		
STM-149406	INDICATOR:TOILET BOLT CHROME PLATE;N/A	150	EA		
STM-021299	INSULATION PIPE:TUBULAR;3/8	30	EA		
	<u> </u>			1	1

STM-021297	INSULATION PIPE:TUBULAR;5/8	30	EA	1	1
STM-150174	INSULN:TUBE;ID 1/4 x 1/4 Thick x 1.8m	90	EA		
STM-150173	INSULN:TUBE;ID 3/8 x 1/4 Thick x 1.8m	90	EA		
STM-159200	INSULN:TUBE;ID 3/8 x 1/4 Thick x 1.8m	420	EA		
STM-159196	INSULN:TUBE;ID 5/8 x 1/4 Thick x 1.8m	420	EA		
STM-137401	JUNCTION:110MM	30	EA		
STM-169406	JUNCTION:110MM X 50MM UPVC JUNCTION	15	EA		
STM-137403	JUNCTION:110MM,SINGLE PLAIN,135 GRADE	30	EA		
STM-169386	JUNCTION:45 PLAIN JUNCTION 110MM PVC	30	EA		
STM-157282	KIT:FLUSHMASTER KIT;TOILET;COBRA	15	EA		
STM-157287	KIT:FLUSHMASTER KIT;TOILET;COBRA	60	EA		
STM-157289	KIT:FLUSHMASTER URINAL KIT;TOILET;COBRA	60	EA		
STM-157271	KIT:FLUSHMASTER VALVE;TOILET;N/A	15	EA		
STM-127548	KIT:LEVER FLUSH UNIT;FLUSHING	30	EA		
STM-127546	KIT:PUSH FLUSH UNIT;FLUSHING	30	EA		
STM-137269	KIT:TINS FOR PVC GLUE (TANGIT)	15	EA		
STM-145659	METER FLW:HELIX WATER METER;50 MM;H4000	15	EA		
STM-161899	MIXER:N/A	15	EA		
STM-165600	MIXER:WATER	15	EA		
STM-124250	PIPE ASSY:45 DEGREE BEND;110;UPVC	15	EA		
STM-124331	PIPE ASSY:45 DEGREE ELBOW;50MM;PVC	30	EA		
STM-124242	PIPE ASSY:45 DEGREE JUNCTION;110;UPVC	15	EA		
STM-124238	PIPE ASSY:45 DEGREE RODDING EYE;110;UPVC	15	EA		
STM-124270	PIPE ASSY:90 DEGREE BEND;110;PVC	30	EA		
STM-124337	PIPE ASSY:90 DEGREE ELBOW;50MM;PVC	15	EA		
STM-124310	PIPE ASSY:ACCESS JUNCTION;PVC	15	EA		
STM-124303	PIPE ASSY:BEND;110;PVC	15	EA		
STM-124342	PIPE ASSY:BEND;50MM;PVC	30	EA		
STM-124320	PIPE ASSY:COUPLING;50MM;PVC	15	EA		
STM-139607	PIPE ASSY:DOWNPIPE SOCKET;80MM;PVC	30	EA		
STM-124195	PIPE ASSY:ELBOW;110, 90 DEGRESS;UPVC	15	EA		
STM-160914	PIPE ASSY:Gutter stopend ;MARLEY PIPES	90	EA		
STM-124233	PIPE ASSY:JUNCTION SQUARE;110;UPVC	30	EA		
STM-124192	PIPE ASSY:PLAIN X SOCKET;110;UPVC	15	EA		
STM-136879	PIPE ASSY:REDUCING SET,28x22 MM,CONNEX	30	EA		
STM-136877	PIPE ASSY:REDUCING SET,35x28 MM,CONNEX	30	EA		
STM-136805	PIPE ASSY:REDUCING SET,42X35 MM,CONNEX	30	EA		
STM-136803	PIPE ASSY:REDUCING SET,54X42 MM,CONNEX	30	EA		
STM-154647	PIPE ASSY:ROUND DOWNPIPE;80 MM;PVC	150	EA		
STM-124187	PIPE ASSY:SOCKET;110;UPVC	15	EA		
STM-124347	PIPE ASSY:TEES;50MM;PVC	30	EA		
STM-124307	PIPE ASSY:TWO-WAY VENT;DIA 50MM X LG 6M	15	EA		
STM-154649	PIPE ASSY:VYNADEEP GUTTER OUTLET WHITE	210	EA		
STM-131376	PIPE BEND NON MTLC:110 MM,20 MM,PVC	15	EA		

STM-131369	PIPE NON MTLC:110 MM,PVC,LG 6 M,2 MM	15	EA	İ	
STM-088815	PIPE NON MTLC:15;COPPER;LG 5.5;1.5MM	60	EA		
STM-088833	PIPE NON MTLC:150;PVC;LG 755;2.0	300	EA		
STM-156295	PIPE NON MTLC:2 IN;CLASS 16 PVC-U;LG 1 M	15	EA		
STM-167747	PIPE NON MTLC:3½ IN;CLASS 6 PVC-U;LG 6 M	45	EA		
STM-088819	PIPE NON MTLC:40;PVC;LG 30;1.6	300	EA		
STM-088821	PIPE NON MTLC:40;PVC;LG 450;2.5	300	EA		
STM-088830	PIPE NON MTLC:40;PVC;LG 450;2.5	300	EA		
STM-088832	PIPE NON MTLC:40MM;UPVC;LG 65;3	300	EA		
STM-167715	PIPE NON MTLC:6 IN;CLASS 6 PVC-U;LG 1 M	90	EA		
STM-167723	PIPE NON MTLC:8 IN;CLASS 6 PVC-U;LG 6 M	15	EA		
STM-124261	PIPE:ID +- 105;LG 6;UPVC	15	EA		
STM-124315	PIPE:ID +-42MM;LG 6M;PVC	15	EA		
STM-136918	PIPE:ID 110 MM,LG 6 M,SOIL PIPE UPVC	15	EA		
STM-136912	PIPE:ID 110 MM,LG 6 M,UPVC	15	EA		
STM-169405	PIPE:ID 110 MM;LG 2 M;WASTE PIPE;ROUND	15	EA		
STM-124150	PIPE:ID 110;LG 5-6M;UPVC	15	EA		
STM-156497	PIPE:ID 15;LG 5.5 M;COPPER;CLASS 2	60	EA		
STM-169382	PIPE:ID 160X110 MM;LG N/A ACRE	15	EA		
STM-157407	PIPE:ID 20 MM;LG 110 MM;BRAIDED;TOILET	150	EA		
STM-111314	PIPE:ID 22 MM;LG 50 M/ROLL	300	EA		
STM-156493	PIPE:ID 22;LG 5.5 M;COPPER;CLASS 2;ROUND	60	EA		
STM-128249	PIPE:ID 26 MM;LG 5,5M;COPPER;OPEN	15	EA		
STM-136494	PIPE:ID 28 MM,LG 5.5 M,COPPER PIPE,ROUND	15	EA		
STM-136503	PIPE:ID 35 MM,LG 5.5 M,COPPER PIPE,ROUND	15	EA		
STM-136493	PIPE:ID 42 MM,LG 5.5 M,COPPER PIPE,ROUND	15	EA		
STM-154657	PIPE:ID 50 MM;LG 2 M;PVC WASTE PIPE	90	EA		
STM-136489	PIPE:ID 54 MM,LG 5.5 M,COPPER PIPE,ROUND	15	EA		
STM-136508	PIPE:ID 54 MM,LG 54 MM,CARBON STEEL,PF	15	EA		
STM-145669	PIPE:ID 54 MM;LG 5.5 M;COPPER;ROUND	15	EA		
STM-153011	PIPE:ID 80 MM;LG 3 M;HALF ROUND	90	EA		
STM-154646	PIPE:ID 80 MM;LG 70 MM;UPVC;BEND SHOE	90	EA		
STM-088397	PIPE:ID 90MM;LG 6M;UPVC;WATER	15	EA		
STM-160912	PIPE:ID N/A;LG N/A;ROUND PIPE SOCKET	210	EA		
STM-160909	PIPE:ID80 MM;LG 3 M;ROUND	210	EA		
0709698	PLUG CNDT:THINWALL END CAP;20 MM;ROUND	300	EA		
0709699	PLUG CNDT:THINWALL END CAP;25 MM;ROUND	150	EA		
STM-071507	PLUG:COUPLING BLANK PLUGD;65MM MM;PVC	300	EA		
STM-141666	PLUNGER:HEAVY DUTY TOILET PLUNGER	15	EA		
STM-137395	PLUNGER:PLUNGERS TOILET RUBBER,RUBBER	15	EA		
0057250	REDUCER PIPE:15 X 8 MM;BSP;GALV	30	EA		
STM-169412	REDUCER PIPE:50 X 40 MM;N/A;PVC	15	EA		
STM-136885	REDUCER PIPE:CONNEX REDUCER,42X28 MM	30	EA		
STM-136882	REDUCER PIPE:CONNEX REDUCER,54X28 MM	30	EA		
	1			1	<u> </u>

STM-156555	REDUCER PIPE:CONNEX REDUCER;22X15 MM	150	EA	l	1
STM-167864	REDUCER PIPE:REDUCER;6" X 3½" IN	15	EA		
STM-167863	REDUCER PIPE:REDUCER;8" X 6" IN	15	EA		
STM-163231	REDUCER PIPE:SOCKET;40 X 20 MM	60	EA		
STM-137409	REDUCER:UPVC REDUCER,110X50 MM	15	EA		
STM-143974	SADDLE PIPE:80 MM;MARLEY	60	EA		
STM-111315	SEAL RNG:WAX PAN SEAL RING FOR TOILETS	60	EA		
STM-135136	SEAL:300 ML,SILICONE CLEAR	540	EA		
STM-114594	SEALANT:SILICON;300;SILICON;CLEAR	150	EA		
STM-114597	SEALANT:SILICON;TUBE 310;SILICON;BLACK	150	EA		
STM-150531	SEALANT:SILICONE;280ML;POLYMER;CLEAR	15	EA		
STM-137260	SEAT TOLT:COMFORTABLE,WHITE,DPE	60	EA		
STM-157511	SEAT:TOILET B2;470x380x55 MM	60	EA		
STM-147750	SEAT:TOILET B2;STD;WHITE;B2 TOILET SEAT	450	EA		
0053715	SEAT:TOILET;PLASTIC;FS27A	15	EA		
STM-139594	SHOE:DOWN PIPE;SHOE;DOWN PIPE SHOE	60	EA		
STM-157489	SHOWER:HAND WITH PIPE;500 long MM	30	EA		
STM-104875	SHOWER:PLUMBING SHOWER ROSE ROUND SS	150	EA		
STM-069794	SILICON TECH:BOSTIK;-;-;-;BOSTIK;-;-;-	15	EA		
STM-069799	SILICON TECH:MARINE CLEAR;-;-;-;BOSTIK;-	15	EA		
STM-143972	SINK:COUNTER SINK;LG 1200 MM;WD 500 MM	15	EA		
STM-089010	TAP WTR:BASIN 15 MM;15MM	150	EA		
STM-089009	TAP WTR:BASIN 15 MM;MALE 1/2	60	EA		
STM-157372	TAP WTR:BASIN PILLAR TAP;CHROME;1/2 BSP	60	EA		
STM-111305	TAP WTR:COBRA CXC;SS;15MM STOP TAP	60	EA		
STM-137341	TAP WTR:COBRA HEAVY DUTY PATTERN,SS,15MM	30	EA		
STM-137414	TAP WTR:COBRA,1/2 INCH,STAR HEAD	15	EA		
STM-089015	TAP WTR:CONE;BRASS;15	900	EA		
STM-104874	TAP WTR:CONE;BRASS;22 MM	450	EA		
STM-111306	TAP WTR:STAR HEAD;HEAVY DUTY;15MM	60	EA		
STM-157216	TAP:GARDEN;USED TO CONTROL WATER;BRASS	60	EA		
STM-137413	TAP:HAND BASIN,COBRA BASIN	15	EA		
STM-137398	TAP:SHOWER TAPS,COBRAS	15	EA		
STM-157214	TAP:SINK MIXERS;HAND BASIN;CHROME PLATED	30	EA		
STM-103264	TAP:STAR BASIN PILLAR;11115 HP 15MM	15	EA		
STM-111318	TAP:STAR BASIN TAP;11115 HP 15MM;COBRA	30	EA		
STM-167792	TEE PIPE:3½ IN;SOLVENT WELD;90	15	EA		
STM-167778	TEE PIPE:6 IN;SOLVENT WELD;CLASS 6 PVC-U	15	EA		
STM-167775	TEE PIPE:8 IN;SOLVENT WELD;CLASS 6 PVC-U	15	EA		
STM-111320	TEE TUBE:15 MM;CONNEX FITTING;SPEC 12XS	60	EA		
STM-157404	TOILET:CLOSE COUPLER INNER PARTS	15	EA		
STM-137411	TOILET:CLOSE CUPPEL TOILET,CLOSE CUPPEL	15	EA		
STM-111321	TOILET:DPE MANUFACTURING;WHITE	30	EA		
STM-111322	TOILET:DPE MANUFACTURING;WHITE	30	EA		
	, ···-			I	I

STM-088906	TOILET:LOW LEVEL;PORCELAIN;WHITE	15	EA	
STM-122805	TOILET:MACERATOR;PLASTIC;WHITE	12	EA	
STM-104879	TOILET:PAN CONE INTERNAL FLUSH PIPE	60	EA	
STM-137263	TOILET:SEAT BRACKET,B2 TOILET SEAT	60	EA	
STM-157427	TOILET:SEAT;HARD PLASRIC;WHITE	60	EA	
STM-031886	TRAP:S-TRAP; PLUMBING;40 X 40 MM	15	EA	
STM-103267	VALVE:COBRA ANGEL; +350 HOSE 15;832-350F	15	EA	

The total of the Prices	
-------------------------	--

- 1. All prices exclude VAT and are in SA Rands
- 2. Quantities on any of the above-mentioned items are estimates and not guaranteed.
- 3. Prices are inclusive of all the costs associated with delivering the goods.
- 4. The prices of all goods will remain fixed for the first 12 months of the contract period, there after 20% of the goods will remain fixed and the remaining 80% will be adjusted in accordance with SEIFSA Table U-A (final manufactured goods in South Africa). Base date will be a moth before tender closing.

BATCH 4 – WOODS AND BOARDS

Material nr	Description	5 year Demand		Rate per unit	Total
	·				
STM-145019	BOARD BARGE:LG 3 M;NUTEC	45	EA		
STM-171796	BOARD BARGE:LG 3 M;NUTEC BARGE BOARD	45	EA		
STM-138212	BOARD BARGE:LG x 0.47 2m450 (230 x 230)	90	EA		
STM-131507	BOARD INSLTN:WD 600 MM,LG 3 M,THK 50 MM	120	EA		
STM-124375	BOARD INSLTN:WD 600 MM;LG 3 M;THK 50 MM	45	EA		
STM-155953	BOARD:BOARD;WD 1200 MM;LG 2400 MM;THK 6	15	EA		
STM-156162	BOARD:BOARD;WD 3000 MM;LG 1200 MM;THK 12	30	EA		
0720587	BOARD:CEILING TILE;WD 600 MM;LG 1.2 M	150	EA		
STM-171780	BOARD:EVERITE NUTEC FASCIA BOARD WHITE	45	EA		
STM-134644	BOARD:FASCIA BOARD,WD 300 MM,LG 3620 MM	30	EA		
STM-155130	BOARD:FASCIA WOODEN;WD 230 MM;LG 6 M	15	EA		
STM-139591	BOARD:FUTURA PREMIUM 1200X600X15MM LI	15	EA		
STM-145059	BOARD:HARD BOARD TEMPERED;WD 1220 MM;LG	30	EA		
STM-165621	BOARD:MASONIRE BROWN;WD 1.2 M;LG 2.4 M	90	EA		
STM-165622	BOARD:MASONITE HARDBOARD;WD 1.2 M;LG 2.4	90	EA		
STM-156721	BOARD:MASONITE;WD 1.22 M;LG 2.44 M	150	EA		
STM-144871	BOARD:NUTEC BOARD;WD 1.2 M;LG 3 M;THK 4	45	EA		
STM-171775	BOARD:NUTEC MEDIUM DENSITY;WD 1200 MM	90	EA		
STM-156668	BOARD:PINE PLYWOOD;WD 1.2 M;LG 2.44 M	150	EA		
STM-165623	BOARD:RHINO;WD 900 MM;LG 2.7 M;THK 6.4	60	EA		
STM-115757	BOARD:SHUTTER BAORD;WD 1.22 M;LG 2.44 M	400	EA		
STM-148965	BOARD:SHUTTER;WD 1220 MM;LG 2440 MM;THK	400	EA		
STM-156675	BOARD:SHUTTERBOARDS BLOCK BOARDS;WD 1220	300	EA		
STM-156676	BOARD:SHUTTERBOARDS BLOCK BOARDS;WD 1220	530	EA		

STM-130377	BOARD:SHUTTERPLY;WD 1.22 M;LG 2.44 M	250	EA	1	
STM-151989	BOARD:SHUTTERPLY;WD 1.22 M;LG 2.44 M	500	EA		
STM-145622	BOARD:THICK HARDBOARD;WD 1220 MM;LG 2440	150	EA		
STM-145623	BOARD:THICK HARDBOARD;WD 1220 MM;LG 2440	60	EA		
STM-156618	BOARD:THICK HARDBOARD;WD 1220 MM;LG 2440	150	EA		
STM-161900	BOARD:WD 1.830 M;LG 2.750 M;THK 16 MM	15	EA		
STM-171509	BOARD:WD 1200 MM;LG 600 MM;THK 15 MM	90	EA		
STM-134569	BOARD:WD BOX OF 10,LG BOX OF 10	45	EA		
STM-134611	BOARD:WD BOX OF 10,LG BOX OF 10	60	EA		
STM-171779	BOARD:WD n/a;LG n/a;THK n/a;NUTEC	60	EA		
STM-154666	BOARD:WOODEN FASCIA BOARD;WD 230 MM;LG 6	15	EA		
STM-169247	DECK:BALAU REEDED DECKING WOOD;N/A	1200	EA		
STM-145628	DOOR:WOODEN EXTERIOR;1000 x 2045 MM	30	EA		
STM-145625	DOOR:WOODEN;813 x 2032 MM;WOOD;STANDARD	30	EA		
STM-165511	FILLER:ALCOLIN WOOD FILLER - CHERRY;200G	15	EA		
STM-165512	FILLER:ALCOLIN WOOD FILLER - EBONY;200G	15	EA		
STM-165515	FILLER:ALCOLIN WOOD FILLER - GREY;200G	15	EA		
STM-165513	FILLER:ALCOLIN WOOD FILLER - OAK;200G	15	EA		
STM-165510	FILLER:ALCOLIN WOOD FILLER;200G	15	EA		
STM-100836	FRAME DR:STANDARD;WD 813;HT 2032	15	EA		
STM-161889	FRAME WNDW:584X1187 MM;WOODEN;FULL PANE	15	EA		
STM-164197	FRAME WNDW:WINDOW WOODEN FULL PANE;N/A	15	EA		
STM-101417	LUMBER HRDWOOD:PINE;WD 1.2;LG 2.4;THK 21	150	EA		
STM-165502	LUMBER HRDWOOD:SA PINE UNTREATED;WD 76	300	EA		
STM-102167	LUMBER HRDWOOD:STANDARD HARDBOARD;A	90	EA		
STM-102173	LUMBER HRDWOOD:STANDARD HARDBOARD;A	60	EA		
0516288	LUMBER HRDWOOD:WD 1.83 M;LG 2.75 M	30	EA		
STM-165506	LUMBER HRDWOOD:WD 16 MM;LG 2.4 M;THK 16	90	EA		
STM-058686	LUMBER HRDWOOD:WOODEN PALLETS;WD 800	550	EA		
STM-156164	LUMBER SFTWOOD:BRANDERING;LG 3.6 M;WD 38	45	EA		
STM-119131	LUMBER SFTWOOD:PINE;LG 4.8;WD 76;THK 50	150	EA		
STM-119132	LUMBER SFTWOOD:SHUTTERBOARD;LG 2440	360	EA		
STM-100871	LUMBER:PINE COVER STRIPS;40 X 16MM	45	EA		
STM-084212	LUMBER:PINE TREATED;102 X 13;LG 2.4 M	60	EA		
STM-084211	LUMBER:PINE TREATED;114 X 38;LG 3.6 M	30	EA		
STM-100744	LUMBER:PINE TREATED;152 X 38;LG 3.6 M	15	EA		
STM-084017	LUMBER:PINE TREATED;152 X 50;LG 6 M	15	EA		
STM-004017	LUMBER:PINE TREATED;76 X 38;LG 3 M	45	EA		
STM-084026	LUMBER:PINE TREATED;76 X 50;LG 4.2 M	15	EA		
STM-084020	LUMBER:PINE TREATED;76 X 50;LG 5.4 M	15	EA		
0516171	LUMBER:QC DECKING	540	M		
STM-117296	METAL EXPNDD:1200 X 2400;15;40;MS;N/A	30	EA		
STM-117279	METAL EXPNDD:1200 X 2400;15,40;M/A METAL EXPNDD:1200 X 2400;25;50;MS;N/A	30	EA		
0704140	PALLET MTRL HNDLG:STACKING;3000 KG	150			
0/04140	FALLET WITH HINDLE STACKING, SUUU KE	150	EA		

, ,		. ,			
STM-145606	PLANK:BATTEN;WD 36 MM;LG 3 M;BATTEN;THK	90	EA		
STM-164818	PLANK:CEILING BATTEN;WD 38 MM;LG 4 M	30	EA		
STM-165617	PLANK:PINE TIMBER SABS BATTENS;WD 76 MM	360	EA		
STM-148289	PLANK:PINE TIMBER;WD 76 MM;LG 6 M;THK 76	300	EA		
STM-148288	PLANK:PINE TIMBER;WD 78 MM;LG 6 M;THK 50	300	EA		
STM-145612	PLANK:PURLIN;WD 75 MM;LG 3 M;THK 36 MM	90	EA		
STM-145616	PLANK:PURLIN;WD 75 MM;LG 3 M;THK 46 MM	90	EA		
STM-145617	PLANK:PURLIN;WD 75 MM;LG 3 M;THK 75 MM	90	EA		
STM-165616	PLANK:PURLINS (38X38X3.0M);WD 38 MM	300	EA		
STM-171523	PLANK:PURLINS;WD 70 MM;LG 3 M;THK 70 MM	390	EA		
STM-164817	PLANK:PURLINS;WD 76 MM;LG 4.5 M;THK 50	450	EA		
STM-165505	PLANK:SA PINE PAR UNTREATED TIMBER;WD 38	240	EA		
STM-145071	PLANK:SA PINE S5P CCA 38 X 38;WD 38 MM	30	EA		
STM-145067	PLANK:SA PINE S5P CCA 38X224;WD 114 MM	30	EA		
STM-145070	PLANK:SA PINE S5P CCA 50 X 76;WD 76 MM	30	EA		
STM-145073	PLANK:SA PINE SABS CCA 38X50;WD 50 MM	30	EA		
STM-145065	PLANK:TIMBER;WD 38 MM;LG 3600 MM;THK 38	60	EA		
STM-164811	PLANK:TREATED RAFTERS;WD 150 MM;LG 12 M	60	EA		
0688335	PLYWOOD CONSTR:WD 38-70 MM;LG 2-6 M;1	1200	EA		
STM-138206	ROOFG MTL:IBR GALV BF CLOSURE,0	60	EA		
STM-087996	ROOFG MTL:NATRALITE IBR;3.6M;PVC SHEET	150	EA		
STM-087991	ROOFG MTL:POLYCARBONATE;3.6M;PVC CLEAR	150	EA		
STM-170191	SHEET PLSTC:WD 2 M;LG 1 M;THK 100 UM;PVC	30	EA		
STM-146528	SHEET PLSTC:WD 3 M;LG 30 M;THK 250 ;HD	15	EA		
STM-138204	SHEET:4 M,IBR,SPEC IBR GALV,ROOF SHEET	15	EA		
STM-138201	SHEET:5.2 M,ROOF SHEET,SPEC IBR GALV	45	EA		
STM-134658	SHEET:5000 MM,CORRUGATED	90	EA		
STM-115811	SHEET:CORRUGATED IRON ROOF SHEET	30	EA		
STM-134854	SHEET:EXTRUDED POLYETHYLENE,1200 x 2500	15	EA		
STM-139588	SHEET:GALV 0.40 GIRTH 232-306;0.40 GIRTH	45	EA		
STM-117083	SHEET:GALVANISE FLAT SHEET;2450 X 1225	60	EA		
STM-139587	SHEET:IBR GALV 0.40 Z100;SPEC IBR;IBR	90	EA		
STM-115815	SHEET:IBR ROOF SHEET;686X8400 MM	15	EA		
STM-164099	SHEET:ROOF SHEET - IBR GALV;6 M;Z275	420	EA		
STM-145024	SHEET:ROOF SHEET IBR 0.47 X 686MM X 4M;4	30	EA		
STM-115810	SHEET:ROOF SHEET;BIG SIX 3600MM MM	90	EA		
STM-106272	SHUTTER:BOARD:SHUTTER;THK 18 MM;15	360	EA		
STM-088066	TILE:CEILING;1200 X 600 X 15;FIBRE;WHITE	60	EA		
STM-088042	TILE:CEILING;1200X600;FIBRE;WHITE	30	EA		

The total of the Prices	

- 1. All prices exclude VAT and are in SA Rands
- 2. Quantities on any of the above-mentioned items are estimates and not guaranteed.

- 3. Prices are inclusive of all the costs associated with delivering the goods.
- 4. The prices of all goods will remain fixed for the first 12 months of the contract period, there after 20% of the goods will remain fixed and the remaining 80% will be adjusted in accordance with SEIFSA Table U-A (final manufactured goods in South Africa). Base date will be a moth before tender closing.

BATCH 5 - GENERAL BOLTS, SCREWS AND ANCHORS

Material nr	Description	5 yea		Rate per unit	Total	
STM-119359	ANCHOR IMPCT:NAIL IN;DIA 8 X LG 70;8	18000	EA			
STM-151496	BARREL BOLT:BARREL BOLT GALV;75 MM;GALV	120	EA			
STM-163603	BOLT ANCHR:FISCHER ANCHOR BOLT;N/A ACRE	30	EA			
STM-163605	BOLT ANCHR:FISCHER ANCHOR BOLT;N/A;N/A	30	EA			
STM-115821	BOLT ROOF:ROOF SEAL NAILS;TUFTEX	15	EA			
STM-115826	BOLT ROOF:ROOF SEAL NAILS;TUFTEX	15	EA			
STM-122504	BOLT:SLOTTED HEAD;M6;LG +-12;COUNTERSUNK	3000	EA			
STM-120737	BOLT:SLOTTED HEAD;M6;LG 12;COUNTERSUNK	9000	EA			
STM-120745	BOLT:SLOTTED;M6;LG +- 18;COUNTERSUNK	9000	EA			
STM-120748	BOLT:SLOTTED;M6;LG +-18;COUNTERSINK	9000	EA			
STM-120746	BOLT:SLOTTED;M6;LG 12;COUNTERSINK;8	9000	EA			
STM-165604	BRACKET:STEEL CORNER BRACKET WITH SCREWS	390	EA			
STM-119361	BRL ANCHR:DROP-IN;YELLOW ZINC;TYPE A;20	900	EA			
STM-148300	NAIL:ANCHOR SCREW (10MMX100MM) PER 100	300	EA			
STM-148299	NAIL:ANCHOR SCREW (8MMX100MM);LG 100 MM	300	EA			
STM-148297	NAIL:ANCHOR SCREW (8MMX8.0MM) PER 100	300	EA			
STM-151977	NAIL:NAIL IN ANCHORS;LG 100 MM;THK 10 MM	3000	EA			
STM-115805	NAIL:NAIL IN ANCHORS;LG 70 MM;THK 6 MM	4500	EA			
STM-151976	NAIL:NAIL IN ANCHORS;LG 80 MM;THK 8 MM	18000	EA			
STM-169297	NAIL:NUTEC ROOFING NAIL AND WASHER;THK 8	300	EA			
STM-169559	NAIL:PANEL PIN;LG 25 MM;THK 3 MM	15	EA			
STM-169560	NAIL:PANEL PIN;LG 25 MM;THK 3 MM;STL	15	EA			
STM-104821	NAIL:PLUG;LG;THK 6X40	15	EA			
STM-114503	NAIL:PLUG;THK 6X50 MM	9000	EA			
STM-104822	NAIL:PLUG;THK 6X55 MM	15	EA			
STM-104824	NAIL:PLUG;THK 6X70	15	EA			
STM-114502	NAIL:PLUG;THK 6X70	9000	EA			
STM-104835	NAIL:PLUG;THK 8X100 MM	15	EA			
STM-114504	NAIL:PLUG;THK 8X60 MM	9000	EA			
STM-104833	NAIL:PLUG;THK 8X80 MM	15	EA			
STM-112442	NAIL:PLUG;THK 8X80 MM;SPEC NYLON	4500	EA			
STM-151979	NAIL:ROUND WIRE NAILS 50KG;LG 100 MM;SS	150	EA			
STM-151978	NAIL:ROUND WIRE NAILS 50KG;LG 75 MM;SS	150	EA			
STM-145041	NAIL:ROUND WIRE NAILS;LG 75 MM;THK 3.55	15	EA			
STM-164820	NAIL:WIRE 1KG;LG n/a ACRE;THK n/a ACRE	15	EA			
STM-100819	NAIL:WIRE NAILS;LG 75 MM;1KG	15	EA			

STM-148309	NAIL:WIRE;LG 50 MM;THK 0;WIRE NAILS	600	EA	l	
STM-119355	NAIL:WIRE;LG 50;THK 2.5;STL	150	EA		
STM-118055	NAIL:WIRE;LG 50MM;THK 2.5;STL HARDENED	60	EA		
STM-148292	NAIL:WIRE;LG 75 MM;THK 0;NAILS;350 KG	10	EA		
STM-118059	NAIL:WIRE;LG 75MM;THK 3.5MM;STL HARDENED	60	EA		
STM-169315	PIN:EUREKA PANEL PINS;1.2 MM;LG 13 MM	300	EA		
STM-169314	PIN:EUREKA PANEL PINS;1.5 MM;LG 32 MM	300	EA		
STM-169316	PIN:EUREKA PANEL PINS;2 MM;LG 40 MM	300	EA		
STM-142542	RIVET BLND:POP RIVETS;4.0 MM;LG 10 MM	3000	EA		
0515320	RIVET BLND:POP,3,2 MM,LG 6 MM,3,2 MM	300	EA		
0093788	RIVET BLND:POP;3.2 MM;LG 10 MM;6.4 MM;AL	1650	KG		
0093890	RIVET BLND:POP;3.2 MM;LG 15 MM;6 MM	60	KG		
0714992	RIVET BLND:POP;3.2 MM;LG 6 MM;3.2 MM	15	EA		
0093787	RIVET BLND:POP;3.2 MM;LG 8 MM;6.3 MM;AL	15	KG		
0093891	RIVET BLND:POP;4 MM;LG 15 MM;AL	45	KG		
0093892	RIVET BLND:POP;4 MM;LG 33 MM;8 MM;AL/STL	15	KG		
0227760	RIVET BLND:POP;4.8 MM;LG 15 MM;4.8 MM;AL	33000	EA		
0093790	RIVET BLND:POP;4.8 MM;LG 16 MM;9.5 MM;AL	1650	KG		
STM-117463	RIVET BLND:POP;4.8 MM;LG 16 MM;UNKNOWN	450	EA		
STM-078532	RIVET BLND:POP;4.8;LG 15;9;ALUMINIUM	9000	EA		
0694122	RIVET:POP;4.8 MM;LG 15 MM;8 MM	9000	EA		
STM-167790	RIVET:RIVNUT;M6 MM;LG NA;NA	450	EA		
STM-167788	RIVETER:RIVNUT;M6 MM	15	EA		
STM-114296	SCREW	3000	EA		
STM-164101	SCREW LAG:#3;LG 75 MM;PLAIN;ROOF SCREWS	900	EA		
STM-165607	SCREW SELF DRLG:38 MM;5.5 MM;TEK	150	EA		
STM-138209	SCREW SELF DRLG:roof,roof,ROOF	6000	EA		
STM-115816	SCREW SELF DRLG:TIMBER;5.5X90 MM;TIMBER	450	EA		
STM-106268	SCREW WOOD:3.5;LG 25;COUNTERSUNK	18000	EA		
STM-106324	SCREW WOOD:3.5;LG 32;COUNTERSUNK;STEEL	18000	EA		
STM-106328	SCREW WOOD:3.5;LG 41;COUNTERSUNK;STEEL	18000	EA		
STM-106370	SCREW WOOD:3.5;LG 50;COUNTERSUNK;STEEL	18000	EA		
STM-132627	SCREW:CHIP BOARD SCREWS,4 MM,LG 16 MM	15	EA		
STM-165612	SCREW:CHIP BOARD SCREWS;3.5 MM;LG 13 MM	420	EA		
STM-169362	SCREW:CHIP BOARD SCREWS;4 MM;LG 32 MM	600	EA		
STM-165613	SCREW:CHIP BOARD SCREWS;5.0 MM;LG 40 MM	390	EA		
STM-165504	SCREW:CHIP BOARD SCREWS;6 MM;LG 16 MM	15	EA		
STM-164840	SCREW:CHIP BOARD SCREWS;6 MM;LG 30 MM	60	EA		
STM-164839	SCREW:CHIP BOARD SCREWS;6 MM;LG 50 MM	60	EA		
STM-167639	SCREW:CHIPBOARD SCREWS SAFETOP;4 MM;1	15	EA		
STM-169263	SCREW:COACH SCREW;6 MM;LG 60 MM;N/A	600	EA		
STM-156167	SCREW:CUT SCREW;4 MM;LG 50 MM;RH;STL	15	EA		
STM-169250	SCREW:DECKING TUB OF 200;5 MM;LG 60 MM	15	EA		
STM-151507	SCREW:DRYWALL (1000);3.5 MM;LG 25 MM	15	EA		
	I The state of the			<u> </u>	<u> </u>

STM-151510	SCREW:DRYWALL (1000);3.5 MM;LG 41 MM	15	EA	1
STM-156165	SCREW:DRYWALL SCREW;3.5 MM;LG 20 MM;RH	15	EA	
STM-114316	SCREW:DRYWALL SCREW;3.5 MM;LG 6X25 MM	9000	EA	
STM-164822	SCREW:DRYWALL SCREW;38 MM;LG n/a ACRE	15	EA	
STM-114496	SCREW:DRYWALL SCREW;4 MM;LG 8X32 MM	9000	EA	
STM-114492	SCREW:DRYWALL SCREW;4 MM;LG 8X50 MM	9000	EA	
STM-114500	SCREW:DRYWALL SCREW;4MM MM;LG 8X63 MM;MM	9000	EA	
STM-114490	SCREW:DRYWALL SCREW;6X41;LG 3.5 MM	9000	EA	
STM-104820	SCREW:DRYWALL SCREW;6X55 MM;LG MM	15	EA	
STM-104808	SCREW:DRYWALL;3.5 MM;LG MM;STL	15	EA	
STM-156166	SCREW:DRYWALL;3.5 MM;LG 30 MM;RH;STL	15	EA	
STM-115808	SCREW:DRYWALL;3.5 MM;LG 32 MM	3000	EA	
STM-151508	SCREW:DRYWALL;3.5 MM;LG 32 MM;COARSE	15	EA	
STM-112424	SCREW:DRYWALL;3.5 MM;LG 41 MM;RH	4500	EA	
STM-104811	SCREW:DRYWALL;3.5 MM;LG 6X32 MM;ROUND	15	EA	
STM-114491	SCREW:DRYWALL;3.5 MM;LG 6X45 MM	9000	EA	
STM-119360	SCREW:DRYWALL;3.5;LG 40;COARSE	9000	EA	
STM-114339	SCREW:DRYWALL;6 MM;LG 32 MM;DRYWALL;SPEC	9000	EA	
STM-104814	SCREW:DRYWALL;6X41 MM;LG 3.5 MM;METRIC	15	EA	
STM-104817	SCREW:DRYWALL;8X50 MM;LG 50 MM;STL	15	EA	
STM-100820	SCREW:DRYWALL;LG 30 MM	15	EA	
STM-114280	SCREW:HEX TEKS SCREW;MM;LG 12X20 MM;HEX	3000	EA	
STM-104897	SCREW:HEX;5.5 MM;LG 20 MM;MILD STEEL;MM	15	EA	
STM-104899	SCREW:HEX;5.5 MM;LG 25 MM;MILD STEEL	15	EA	
STM-114285	SCREW:HEX;MM;LG 12X25 MM;HEX	3000	EA	
STM-164826	SCREW:ROOF SCREW;n/a;LG 90 MM;N/A;N/A	15	EA	
STM-167638	SCREW:SAFETOP SCREWS CHIPBOARD;4 MM;NONE	30	EA	
STM-167636	SCREW:SAFETOP SCREWS CHIPBOARD;8 MM	90	EA	
STM-167637	SCREW:SAFETOP SCREWS CHIPBOARD;8 MM;NONE	90	EA	
STM-120752	SCREW:SELF-DRILLING;3.3;LG 21	9000	EA	
STM-120749	SCREW:SELF-DRILLING;5.5;LG 30;M8 HEX	3000	EA	
STM-120751	SCREW:SELF-TAPPING;5.3;LG 25;STL GALV	9000	EA	
STM-120750	SCREW:SELF-TAPPING;5.3;LG 38	9000	EA	
STM-167726	SCRW SET:0;0;0 MM;STL GR4.8	90	EA	
STM-167726	SCRW SET:0;0;0 MM;STL GR4.8	75	EA	
STM-167726	SCRW SET:0;0;0 MM;STL GR4.8	45	EA	

The total of the Prices	
-	

- 1. All prices exclude VAT and are in SA Rands
- 2. Quantities on any of the above-mentioned items are estimates and not guaranteed.
- 3. Prices are inclusive of all the costs associated with delivering the goods.
- 4. The prices of all goods will remain fixed for the first 12 months of the contract period, there after 20% of the goods will remain fixed and the remaining 80% will be adjusted in accordance with SEIFSA Table U-A (final manufactured goods in South Africa). Base date will be a moth before tender closing.

BATCH 6 - ABBRASIVES AND BRUSHES

Material nr	Description	5 year Demand		Rate per unit	Total
STM-112429	ABRSV:EIBENSTOCK EHR 23/2.5 S;23/2.5S	15	EA		
0109571	BELT ABRSV:SAND;80;150 MM;LG 600 MM	15	EA		
STM-167668	BRUSH WRE:6 ROW WELDERS WIRE BRUSH;300	15	EA		
0079583	BRUSH WRE:CUP;25 MM;DIA 50 X LG 80 MM	90	EA		
0159743	BRUSH WRE:FOUNDRY;40 MM;STL;WOOD	15	EA		
0159664	BRUSH WRE:ROTARY;DIA 200 THK 25 MM;MS	60	EA		
STM-169242	BRUSH:120m MM;WOOD;WOODEN;ACADEMY	45	EA		
STM-168253	BRUSH:ACADEMY RADIATOR BRUSH;38 MM	180	EA		
STM-168254	BRUSH:ACADEMY RADIATOR BRUSH;50 MM	90	EA		
STM-108234 STM-119632	BRUSH:BLOCK;190 X 65;BRISTLE	90	EA		
STM-113032	BRUSH:BLOCK;WASH BLOCK;WHITE;BLOCK BRUSH	90	EA		
STM-100277	BRUSH:WASH BRUSH;190 MM;WHITE WASH	30	EA		
0193501	CLOTH ABRSV:EMERY, SANDING;50 MM;LG 50 M	6000	M		
0193301	CLOTH ABRSV:EMERY; GRIT 400;50 MM;LG 50 M	10500	M		
0109337	CLOTH ABRSV:EMERT, GRIT 400,30 MM, LG 30 M CLOTH ABRSV:SAND;120;25 MM;LG 50 M;CLOTH	10300			
0109476	CLOTH ABRSV:SAND,120,25 MM,LG 50 M,CLOTH CLOTH ABRSV:SAND;50 MM;LG 50 M;AL OXIDE	12000	M		
STM-168247	DISC:CONCRETE DIAMOND CUTTING BLADE	60	M EA		
STM-168247		60			
	DISC:CONCRETE DIAMOND CUTTING BLADE		EA		
STM-106808	DISC:FLAPPING DISC;115 MM;60 GRIT	60	EA		
STM-106809	DISC:FLAPPING DISC;115 MM;80 GRIT	60	EA		
0688774	DISK CUTNG:OD 115 MM;22.23 MM;THK 1 MM	60	EA		
STM-084151	DISK CUTNG:OD 115;22;THK 3;DIAMOND;6500	30	EA		
STM-084164	DISK CUTNG:OD 230;22.2;THK 3.2;6500	30	EA		
0205233	PAPER ABRSV:EMERY;230 MM;LG 280 MM;400	600	EA		
0205232	PAPER ABRSV:EMERY;230 MM;LG 280 MM;600	750	EA		
0109466	PAPER ABRSV:FINISHING;230 MM;LG 280 MM	6000	EA		
STM-132316	PAPER ABRSV:SAND PAPER,300 MM,LG 5 M,60	15	EA		
STM-132315	PAPER ABRSV:SAND PAPER,300 MM,LG 5 M,80	15	EA		
STM-132311	PAPER ABRSV:SAND PAPER;300 M;LG 5 M;100	90	EA		
STM-169290	PAPER ABRSV:SAND PAPER;300 M;LG 5 M;100	150	EA		
STM-167635	PAPER ABRSV:SAND PAPER;300 MM;LG 1 M;100	15	EA		
STM-167634	PAPER ABRSV:SAND PAPER;300 MM;LG 1 M;40	15	EA		
STM-170182	PAPER ABRSV:SAND;300 MM;LG 50 M/ROLL	15	EA		
STM-132311	PAPER ABRSV:SANDING 80 GRIT;230 MM;P80	90	EA		
0109462	PAPER ABRSV:SANDING;230 MM;LG 280 MM;180	1050	EA		
0109532	PAPER ABRSV:WATERPROOF;230 MM;LG 280 MM	15	EA		
STM-167730	SET:BRUSH NYLON 150MM;PLASTIC	15	EA		

The total of the Prices	

PART C3: SCOPE OF WORK PAGE 48 C3 SC3 COVER PAGE

- 1. All prices exclude VAT and are in SA Rands
- 2. Quantities on any of the above-mentioned items are estimates and not guaranteed.
- 3. Prices are inclusive of all the costs associated with delivering the goods.
- 4. The prices of all goods will remain fixed for the first 12 months of the contract period, there after 20% of the goods will remain fixed and the remaining 80% will be adjusted in accordance with SEIFSA Table U-A (final manufactured goods in South Africa). Base date will be a moth before tender closing.

BATCH 7 – MASONRY AND TILING

Material nr	Description	5 yea		Rate per unit	Total
STM-134621	ADHESIVE:20 KG	90	EA		
STM-165628	ADHESIVE:20KG;GREY COLOR	180	EA		
STM-113401	ADHESIVE:20L L;SPEC TILE ADHESIVE	45	EA		
STM-152821	ADHESIVE:5LT TILE BONDING LIQUID	15	EA		
STM-171495	ADHESIVE:BONDING LIQUID TAL 20L;LIQD;TAL	300	EA		
STM-142764	ADHESIVE:CEMENT ADMIXER;TIN 1 L;FLEXBOND	15	EA		
STM-131411	ADHESIVE:CEMENT,TIN	15	EA		
STM-142756	ADHESIVE:CEMENT;TIN 20 L;LIQD;ADHESIVE	15	EA		
STM-111323	ADHESIVE:CERAMIC ADHESIVE;L;SPEC 5KG TUB	60	EA		
STM-159157	ADHESIVE:CERAMIC TILE;20KG	60	EA		
STM-161891	ADHESIVE:FLOORWORX 62 GLUE;5 LITRE	15	EA		
STM-170651	ADHESIVE:GLUE FOR VINYL TILES;20L	15	EA		
STM-171494	ADHESIVE:PORCELAIN TILE ADHESIVE	90	EA		
STM-134624	ADHESIVE:TILE-TO-TILE ADHESIVE,20KG	30	EA		
STM-088035	AGENT DRNG:BONDING;20L	15	EA		
STM-088027	AGENT DRNG:PRIMER;20L	15	EA		
STM-115595	COMPOUND:12 KG;POLYFILLA;INTERIOR	15	EA		
STM-115638	COMPOUND:POLYFILLA EXTERIOR (12KG);12 KG	15	EA		
0694476	FILLER CRCK:POLYFILLA INTERIOR/EXTERIOR	90	EA		
STM-164116	FILLER CRCK:POLYFILLA INTERIOR/EXTERIOR	30	EA		
STM-164115	FILLER CRCK:POLYFILLA INTERIOR;POLYCELL	15	EA		
STM-156169	FILLER CRCK:POLYFILLA READY MIX;PASTE	15	EA		
STM-132317	FILLER CRCK:POWERFIX,CRACK FILLER 2KG,2	60	EA		
STM-156724	FLOORING:BLACK INTERLOCKING TILES;PVC	300	EA		
STM-165625	GROUT:BUILDERS TILE GROUT;BAG 5 KG	90	EA		
STM-169376	GROUT:BUILDERS TILE GROUT;BAG 5 KG	15	EA		
STM-132278	GROUT:TAL GROUT ACID RESISTANT K20	15	EA		
STM-132275	GROUT:TILE GROUT,BAG 20 KG	210	EA		
STM-159161	GROUT:TILE GROUT;BAG 20 KG	30	EA		
STM-163751	GRVL:G5SB6M - G5 SUBBASE;6M3;G5	15	EA		
STM-134650	PAD CONCRTE:270mm x 70mm MM,DIP TO 50MM	90	EA		
STM-169370	PLASTER:CRETE STONE;BAG;LIME CEMENT BASE	15	EA		
STM-100828	PLASTER:CRETESTONE;UNKNOWN;40 KG	15	EA		
STM-152613	SAND:SAND;SILICA;BAG 25 KG	10500	EA		

STM-155152	SAND:SAND;SILICA;BAG 50 TO 25 KG	15000	EA	1
STM-132375	SEALANT:FLASHBAND PRIMER;500ML;FLASHBAND	60	EA	
STM-105242	SPACER:EDGING FOR TILES;PLASTIC	90	EA	
STM-111930	STIRRER:FLOCCULENT TESTER	7	EA	
STM-112439	STIRRER:MORTAR STIRRER;MORTART STIRRER	30	EA	
STM-134631	TAR COAL:COLAS COLPRIMER E 200L,TIN	30	EA	
STM-134541	TAR COAL:COLD ASPHALT,25 KG,COLD ASPHALT	430	EA	
STM-134541	TAR COAL:COLD ASPHALT;25 KG;COLD ASPHALT	380	EA	
STM-128522	TAR COAL:COLD ASPHALT;STANDARD GRADE;BAG	150	EA	
STM-134641	TAR COAL:COLD FLEX C 25L,25,COLD FLEX C	30	EA	
STM-161898	TILE:300 x 300 x 1.3 MM;VINYL;BLUE	90	EA	
STM-161895	TILE:300 x 300 x 1.3 MM;VINYL;GREY	90	EA	
STM-171493	TILE:500x500 MM;CERAMIC TILE;BEIGE;SAMCA	90	EA	
STM-103241	TILE:CERAMIC LOW LEVEL P-PLAN MM;WHITE	15	EA	
STM-169375	TILE:CERAMIC TILE MADERA BEIGE;600X600	300	EA	
STM-088015	TILE:CERAMIC;SQ 50 X THK 6;CERAMIC	90	EA	
STM-159155	TILE:FLOOR;500 MM;CER;BULGARI BEIGE	300	EA	
STM-105239	TILE:FLOOR;SQ 100 M2;PVC;BLACK	300	EA	
STM-113394	TILE:GREY RUBBER TRANSIT TILES FLOOR	1300	EA	
STM-156897	TILE:JOHNSON TILES ZR-986 ZORAH TILES	150	EA	
STM-170649	TILE:LENO LIFESTYLE CLOUDY WHEAT VINYL	60	EA	
STM-132273	TILE:PORCELAIN TILE,600 X 600 MM	390	EA	
STM-165627	TILE:PORCELAIN TILE;600 X 600 MM;T07380	90	EA	
STM-156895	TILE:SAMCA RENAISSANCE NINA TILE;600X300	30	EA	
STM-165629	TILE:SAMCA RENAISSANCE NINA TILE;600x300	30	EA	
STM-156893	TILE:SAMCA SHINY WALL TILE;200X200 MM	30	EA	

The total of the Prices	
-------------------------	--

- 1. All prices exclude VAT and are in SA Rands
- 2. Quantities on any of the above-mentioned items are estimates and not guaranteed.
- 3. Prices are inclusive of all the costs associated with delivering the goods.
- 4. The prices of all goods will remain fixed for the first 12 months of the contract period, there after 20% of the goods will remain fixed and the remaining 80% will be adjusted in accordance with SEIFSA Table U-A (final manufactured goods in South Africa). Base date will be a moth before tender closing.

PART 3: SCOPE OF WORK

Document reference	Title	Page No
	This cover page	51
C3.1	Purchaser's Goods Information	52
C3.2	Supplier's Goods Information	58

The Supply and delivery of various Hardware & Accessories for the Nuclear Operating Unit (NOU) on an as and when required basis for a period of five (5) years.

C3.1: PURCHASER'S GOODS INFORMATION

Contents

Par		ricing Data	
1.	How	goods and services are priced and assessed for payment	. 21
2.	Fund	ction of the Price Schedule	. 21
3.	Prep	paring the <i>price</i> schedule	. 21
3	3.1.	Format of the price schedule	. 22
		cope of Work	
C3.	1: <i>Pui</i>	rchaser's Goods Information	. 52
1	Ove	rview and purpose of the <i>good</i> s and services	. 53
2	Spec	cification and description of the goods	. 53
2	2.1	Procedure for submission and acceptance of Supplier's design	. 53
2	2.2	Other requirements of the Supplier's design	. 53
2	2.3	Use of Supplier's design	. 53
2	2.4	Manufacture & fabrication	. 53
2	2.5	Factory acceptance testing (FAT)	. 53
2	2.6	Other tests and inspections and commissioning in place of use	. 53
2	2.7	Operating manuals and maintenance schedules	. 54
3	Supp	oly Requirements	. 54
4	Spec	cification of the services to be provided	. 54
5	Cons	straints on how the Supplier Provides the Goods	. 54
5	5.1	Programming constraints	. 54
5	.2	Work to be done by the Delivery Date	. 54
5	5.3	Marking the goods	. 54
5	5.4	Constraints at the delivery place and place of use	. 54
5	5.5	Cooperating with Others	. 54
5	5.6	Services & other things to be provided by the Purchaser or Supplier	. 55
5	5.7	Management meetings	
5	5.8	Documentation control	. 55
5	5.9	Health and safety risk management	. 55
5	5.10	Environmental constraints and management	
5	5.11	Quality	. 55
5	5.12	Invoicing and payment	. 55
5	5.13	Insurance provided by the <i>Purchaser</i>	. 56
5	5.14	Contract change management	. 56
5	.15	Provision of bonds and guarantees	. 56
5	.16	Records of Defined Cost, payments & assessments of compensation events to be kept by the	
S	Supplie	er	. 56
6	Proc	curement	. 56
2		Supplier Development and Localisation & Industrialisation	. 56
	6.1.1	Preferred subcontractors	
	6.1.2	2 Limitations on subcontracting	. 57
	6.1.3		
	6.1.4		
	6.1.5		
7		of drawings	
7	'.1	Drawings issued by the <i>Purchaser</i>	. 57
C3.		Supplier's Goods Information	

1 Overview and purpose of the goods and services

Supply and delivery of various Hardware & Accessories for Nuclear Operating Unit (NOU).

2 Specification and description of the goods

The required Hardware and Accessories in their respective Batches are listed in the URS. Please Refer to URS.

BATCH 1 - MISCELANEOUS HARDWARE

BATCH 2 – PAINT AND ACCESSORIES

BATCH 3 – PLUMBING ACCESSORIES

BATCH 4 – WOODS AND BOARDS

BATCH 5 - GENERAL BOLTS, SCREWS AND ANCHORS

BATCH 6 – **ABBRASIVES AND BRUSHES**

BATCH 7 - MASONRY AND TILING

2.1 Procedure for submission and acceptance of Supplier's design

Not Applicable, designs are not required. However all goods that have similar functions and can act as replacement of goods listed in the contract, then *Supply Manager* must give permission.

2.2 Other requirements of the Supplier's design

Not Applicable, designs are not required

2.3 Use of Supplier's design

Not Applicable, designs are not required

2.4 Manufacture & fabrication

Not Applicable, designs are not required

2.5 Factory acceptance testing (FAT)

Not Applicable, FAT are not needed for the various Hardware & Accessories. However all goods that have similar functions and can act as replacement of goods listed in the contract, then *Supply Manager* may request a short trial to test goods. The period should not be longer than two weeks.

2.6 Other tests and inspections and commissioning in place of use

Not Applicable, tests are not needed for the various Hardware & Accessories. However all goods that have similar functions and can act as replacement of goods listed in the contract, then *Supply Manager* may request a short trial to test goods. The period should not be longer than two weeks.

CONTRACT 53 SC3 COVER PAGES

2.7 Operating manuals and maintenance schedules

The Supply Manager may request the documentation for complex equipment to assist the end user to use it for its purpose.

3 Supply Requirements

- Supplier to deliver and offload all goods at Koeberg Nuclear Power Station Stores only.
- All goods must be delivered in the week of the date stipulated on the Purchase Order.
- All delivery vehicles to be roadworthy and fit for its purpose. No unroadworthy vehicles will be allowed on site.
- The Supply Manager or Koeberg Stores Supervisor to be informed when delivery will be done a day before delivery
- Deliveries to be done from 09H00- 15H00 from Mondays to Thursday and on Fridays from 09H00-12H00. If deliveries are to be done on weekends or public holidays the Supply Manager must give permission.
- Requests for delivery will be made on a Purchase Order starting with a 45 number

4 Specification of the services to be provided

Is in the C2.2 description, and in the material number in SAP

5 Constraints on how the Supplier Provides the Goods

5.1 Programming constraints

The estimated request for goods are monthly. A programme to be sent if there any delays in delivery.

5.2 Work to be done by the Delivery Date

The goods are to be sent to the Koeberg Nuclear Power station site stores. Delivery vehicle to be road worthy. The timelines for delivery are between 09H00 to 15H00 from Monday to Thursday, and Friday from 09H00 to 12H00. The *Supply Manager* needs to be alerted when deliveries are scheduled.

5.3 Marking the goods

All goods will be packages according to the Purchase order instruction.

5.4 Constraints at the delivery place and place of use

The Security team will need the Purchase Order for delivery on site. All delivery persons are to Buckle up and Be sober

5.5 Cooperating with Others

The Supply manager may request as and when required who the Parties are to Cooperate with.

CONTRACT 54 SC3 COVER PAGES

5.6 Services & other things to be provided by the Purchaser or Supplier

Entrance into the Station for deliver various Hardware & Accessories.

5.7 Management meetings

Meetings of a specialist nature may be convened as specified elsewhere in this Goods Information or if not so specified by persons and at times and locations to suit the Parties, the nature and the progress of the manufacture of the *goods*. Records of these meetings shall be submitted to the *Supply Manager* by the person convening the meeting within five days of the meeting.

All meetings shall be recorded using minutes or a register prepared and circulated by the person who convened the meeting. Such minutes or register shall not be used for the purpose of confirming actions or instructions under the contract as these shall be done separately by the person identified in the *conditions of contract* to carry out such actions or instructions.

5.8 Documentation control

Manual or warranties

5.9 Health and safety risk management

The Supplier shall comply with the health and safety requirements in clause Z6- Health, safety and the environment

5.10 Environmental constraints and management

The *Supplier* shall comply with the environmental criteria and constraints [stated here or contained in Clause Z6 Health, safety and the environment

5.11 Quality

The supplier will comply the Quality requirement, if any, stated in the SAP material number

5.12 Invoicing and payment

Within one week of receiving a payment certificate from the *Supply Manager* in terms of core clause 51.1, the *Supplier* provides the *Purchaser* with a tax invoice showing the amount due for payment equal to that stated in the *Supply Manager's* certificate.

The Supplier shall address the tax invoice to Purchaser and include on each invoice the following information:

The Accounts payable section Koeberg Nuclear Power Station Private Bag X10 Kernkraag 7440 South Africa

- Name and address of the Supplier and the Supply Manager;
- The contract number and title;
- Supplier's VAT registration number;
- The Purchaser's VAT registration number.
- Description of goods and services provided for each item invoiced based on the Price Schedule;
- Total amount invoiced excluding VAT, the VAT and the invoiced amount including VAT;

CONTRACT 55 SC3 COVER PAGES

(add other as required)

5.13 Insurance provided by the *Purchaser*.

Applicable in Z 13 Clauses

5.14 Contract change management

Not Applicable

5.15 Provision of bonds and guarantees

No Applicable

5.16 Records of Defined Cost, payments & assessments of compensation events to be kept by the *Supplier*

All Compensation events to be kept by Supplier

6 Procurement

1. B-BBEE requirements

A maximum of 20 points maybe awarded to a tender for the specific goals specified for the tender. The points scored for the specific goals must be added to the points scored for Price and the total must be rounded off to the nearest decimal places. Subject to section 2 (1) (f) of the Preferential Procurement Policy Framework Act.

NB: The following documents are required to claim preference points,

- Valid B-BBEE certificate issued by a SANAS accredited verification agency / sworn affidavit / CIPC affidavit
- Proof of ownership / shareholding (preferably CIPC documentation) inclusive of shareholding breakdown
- Certified ID copies of shareholder(s)
- Proof of Disability (where applicable)

Tenderer failing to provide documentation for the allocation of preference points will not be disqualified, but'

- May only score point out of 80 for price
- Scores 0 points out of 20 for specific goals

2. Supplier Development and Localisation & Industrialisation

Refer to the SDL&I Bidders document for specific SDL&I requirements that will be included as a Contractual obligation with the recommended *Contractor*

CONTRACT 56 SC3 COVER PAGES

6.1.1 Preferred subcontractors

Not Applicable

6.1.2 Limitations on subcontracting

Not Applicable

6.1.3 Spares and consumables

Not Applicable

6.1.4 Other requirements related to procurement

Not Applicable

6.1.5 Cataloguing requirements by the Supplier

Not Applicable

7 List of drawings

7.1 Drawings issued by the *Purchaser*

Not Applicable

C3.2 SUPPLIER'S GOODS INFORMATION

The Supplier to maintain an electronic file of the contract Goods for distribution to the Supply Manager

Site Information

Location of the Site

The site is located at Koeberg Power Station (KNPS) North of Melkbosstrand in the South Western Cape and it's reached via the main road from Cape Town to Saldanha (R27). The turn off to KNPS is indicated on the R27. KNPS is approximately 30 km North of Cape Town and the approximate co-ordinates are: 33 degrees 40. 7's and 18 degrees 26.1'e.

After the turn off the access route follows that main access road to KNPS.

Security Check Points

Prior to access to site, there are two PEB security check points, viz. at the entrance from the R27

NB: The contractor to comply with the employer's five cardinal rules as stipulated in directive, reference 32-421. The employer takes a ZERO TOLERANCE stance to the violation of these rules.

CONTRACT 58 SC3 COVER PAGES