REQUEST FOR INFORMATION

	JW RFI 22/10/24	DATE:	29 October 2024 @ 16:00
DESCRIPTION:	HIRING OF GENERATO	ORS	
ISSUE DATE	22 October 2024		
Submit via	Sinna.hlongwane@jwa	ater.co.za	
Email to:			

ENQUIRIES MAY BE DIRECTED TO:								
Bidding procedure enq	uiries <u>must</u> be sent to	Technical enquiries must be directed to						
CONTACT PERSON	Sinna Hlongwane	CONTACT PERSON	Lucky Ngobela					
TELEPHONE NUMBER	011 688 1410	TELEPHONE NUMBER	011 689 9151					
E-MAIL ADDRESS (Submissions must be made to this address)	sinna.hlongwane@jwater.co.za	E-MAIL ADDRESS	Lucky.ngobela@jwater.co.za					

	SUPPLIER INFORMATION						
NAME OF BIDDER							
STREET ADDRESS							
TELEPHONE NUMBER	CODE		NUMBER				
CELLPHONE NUMBER							
E-MAIL ADDRESS							
VAT REGISTRATION NUMBER							
CENTRAL SUPPLIER	MAAA						
DATABASE No:							
MANUFACUTER OR							
THIRD PARTY(If							
Applicable)							

Joburg

HIRING OF GENERATORS



1. PURPOSE OF THE REQUEST FOR INFORMATION

To assist the organisation with business decision making purposes for an upcoming 36-month Request for Tender with regards to budget, cost effectiveness, risk assessment, specific goals to include in the tender, award and allocation strategy to incorporate, non-firm prices, pricing schedule and special conditions of tender.

2. BACKGROUND

Johannesburg Water invites service providers to respond to a Request for Information for the **Hiring of generators to the various Johannesburg Water (JW) sites**. This RFI is strictly to solicit market related information from potential bidder(s) Hiring of generators to the various Johannesburg Water (JW) sites. This RFI does not constitute; an offer; or any impression none so ever to do business with Johannesburg Water.

3. SCOPE OF WORK AND SPECIFICATIONS

3.1. CONTRACT DESCRIPTION

The contract entails the hiring, connection and disconnection of generators sets for various JW sites on an as and when required basis for the duration of the contract.

3.2. SCOPE OF WORK

The tenderer will be required to:

- a) Supply and deliver the Gen Set to any JW site as and when requested by JW.
- b) Connect and disconnect the Gen Set on sites as requested by authorized JW official.
- c) To provide a completed checklist indicating Generator status and operation after connection on site (The checklist must be developed by the service provider).
- d) Collect the Generator Set on completion of work or when requested by JW authorized official.
- e) Supply Gen Set with associated cables to allow connection to the Main Distribution Board, minimum length of cables is twenty meters (20m) additional length might be required and rated as per rates on Bill of quantity per meter.
- f) Supply correct sizes of cables according to the rated power of the Gen Set (kVA) and correct cable length as per each site generator position placed.
- g) Use a suitable mode to transport the Gen Set to and from their premises to JW site.
- h) May be requested to move/transport the units (Gen Sets) around JW sites while on hire, should a need arise.
- i) Deliver the Gen Set with a full fuel tank which will be refilled by JW prior to collection.
- i) JW will refuel the Gen Set while on Hire.





k) Tenderer will be required to attend to generator breakdown and repairs while on hire.

3.3. EQUIPMENT REQUIREMENTS

The gen-set must have the following requirements:

- a) Display unit for monitoring (Analogue or Digital) signals.
- b) Start Button, Stop Button and Overload protection in accordance with manufacturer's specification.
- c) Name plate that indicates technical information. The size of the Gen set must be clearly visible (kVA)
- d) Certificate of conformity or good working report.
- e) Provide optimum performance, reliability, and versatility for prime power.
- f) It must be in good working condition, i.e. (no excessive smoke, no exposed cables, no oil/fuel leaks)
- g) Enclosure must be:
 - · Sound Attenuated/ Silent unit.
 - Easy access to controls and cable tray.
- h) The Gen set must:
 - Deliver reliable Power
 - Fast response to load changes
 - Have low emissions at a minimum of 2.6 CO
 - Have cooling system designed and tested for rated ambient temperature.
- i) To prevent unauthorized operation, Gen set must have safe features.
- i) Fuel Tank must have low fuel level warning and shutdown.
- k) Main Circuit Breaker must be a four pole or equivalent.
- I) Gen set must have engine protection functionality.
- m) Gen Set must have overload and overvoltage protection.

3.4. SHE SPECIFICATION

- a) Gen Set must comply with Environmental Conservation Act.1989 and SANS 10103 guidelines for measurement and rating of Noise pollution.
- b) Gen Set must conform to minimum requirements of tier 4 Generator type.
- c) Gen Set shall be accompanied by a fitness / test report not older that a 1 year.

3.5. TECHNICAL SPECIFICATION

d) Frequency: 50Hz

e) Voltage: 400V, three phase f) Power Factor: 0.8 to 0.9 lagging

g) Voltage Regulation: 1%h) Voltage Variations: 1%i) Frequency Variations: 0.5%

j) Frequency Regulation: OEM Spec

Joburg

HIRING OF GENERATORS



k) Governor: OEM Spec

I) Minimum loading: 30% of rated full load

m) Type: diesel generator, silent type.

3.6. GENERATOR SIZES

The following generator sizes will be required.

- a) 80KVA
- b) 100kVA -150kVA
- c) 300kVA 350kVA
- d) 500kVA 550kVA
- e) 700kVA -750kVA
- f) 1MVA
- g) 2MVA

3.7. OPERATION AND MAINTENANCE

- a) The tenderer shall be required to test the Gen Set in front of JW official on site and to demonstrate/ illustrate the safe operating procedures pertaining Genset connections, Starting/Stopping and first line maintenance of the Gen Set while on hire.
- b) The tenderer will be required to provide all documents relating to safe operating procedure and first line maintenance with each delivery of the Gen set.

3.8. LOCATION OF WORK

The contract shall cover various Johannesburg water sites where power failure or power outage is experienced.





PRICING

North Region

PRICE SCHEDULE A-80KVA Generator Hire

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	80KVA	No.	R	R	R
1.2	80KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnection	R	R	R
1.5	Delivery up to 3.5 ton	Per Km	AA	AA	AA
1.6	Collection up to 3.5 ton	Per Km	AA	AA	AA

Item 2 PRICE SCHEDULE B- 80KVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT				
Hire of G	Hire of Generators under Emergency request								
1.2	80 KVA	No.	R	R	R				
1.2	80KVArelevant set of cable	Per Meter	R	R	R				
1.3	Connection (Emergency)	Per Connection	R	R	R				
1.4	Disconnection (Emergency)	Per Disconnecti on	R	R	R				
1.5	Delivery up to 3.5 ton	Per Km	AA	AA	AA				





ton ton Critical Ad	1.6	Collection up to 3.5	Per Km	AA	AA	AA
---------------------------	-----	----------------------	--------	----	----	----

Item 3 PRICE SCHEDULE C - 100 KVA -150 KVA Generator Hire

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	100 KVA -150 KVA	No.	R	R	R
1.2	100KVA-150KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnecti on	R	R	R
1.5	Delivery up to 3.5 ton	Per Km	AA	AA	AA
1.6	Collection up to 3.5 ton	Per Km	AA	AA	AA





Item 4 PRICE SCHEDULE D – 100 KVA -150 KVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1	100KVA-150KVA	No.	R	R	R
1.2	100KVA-150KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnecti on	R	R	R
1.5	Delivery up to 3.5 ton	Per Km	AA	AA	AA
1.6	Collection up to 3.5 ton	Per Km	AA	AA	AA

Item 5 PRICE SCHEDULE E - 300 KVA -350 KVA Generator Hire

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	300 KVA -350 KVA	No.	R	R	R
1.2	300KVA-350KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnection	R	R	R





ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R

Item 6 PRICE SCHEDULE F – 300 KVA -350 KVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1	300 KVA -350 KVA	No.	R	R	R
1.2	300KVA-350KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R





Item 7 PRICE SCHEDULE G - 500 KVA - 550 KVA Generator Hire

Hire of Generators on Normal/Planned work request

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	500 KVA -550 KVA	No.	R	R	R
1.2	500KVA-550KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R

Item 8 PRICE SCHEDULE H – 500 KVA – 550 KVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1	500 KVA - 550KVA	No.	R	R	R
1.2	500KVA-550KVA - relevant set of cable	Per Meter	R	R	R





1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R

Item 9 PRICE SCHEDULE I - 700 KVA - 750 KVA Generator Hire

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	700 KVA – 750 KVA	No.	R	R	R
1.2	700KVA-750KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R





Item 10 PRICE SCHEDULE J - 700 KVA - 750 KVA Generator Hire under Emergency request

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1	700 KVA -750KVA	No.	R	R	R
1.2	700KVA-750KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R

Item 11 PRICE SCHEDULE K - 1 MVA Generator Hire

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	1 MVA	No.	R	R	R
1.2	1 MVA relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnection	R	R	R





ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R

Item 12 PRICE SCHEDULE L – 1 MVA Generator Hire under emergency.

	THOSE SOME SOLE I WAY Solicited The under smorgency.					
ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT	
1.1.	1 MVA	No.	R	R	R	
1.2	1 MVA relevant set of cable	Per Meter	R	R	R	
1.3	Connection (Emergency)	Per Connection	R	R	R	
1.4	Disconnection (Emergency)	Per Disconnection	R	R	R	
1.5	Delivery above 3.5 ton	Per Km	R	R	R	
1.6	Collection above 3.5 ton	Per Km	R	R	R	





Item 13 PRICE SCHEDULE M - 2 MVA Generator Hire

Hire of Generators on Normal/Planned work request.

	Thic of Ocherators of Norman families work request.					
ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT	
Hire of 0	Generators on Norma	I/Planned work re	quest			
1.1.	2 MVA	No.	R	R	R	
1.2	2 MVA relevant set of cable	Per Meter	R	R	R	
1.3	Connection	Per Connection	R	R	R	
1.4	Disconnection	Per Disconnection	R	R	R	
1.5	Delivery above 3.5 ton	Per Km	R	R	R	
1.6	Collection above 3.5 ton	Per Km	R	R	R	

Item 14 PRICE SCHEDULE N – 2 MVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	2 MVA	No.	R	R	R
1.2	2 MVA relevant set of cable	Per Meter	R	R	R
1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnection	R	R	R





ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.5	Delivery above 3.5 ton	(0km-10km)	R	R	R
1.6	Collection above 3.5 ton	(11km-20km)	R	R	R

South Region

PRICE SCHEDULE A-80KVA Generator Hire

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	80KVA	No.	R	R	R
1.2	80KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnection	R	R	R
1.5	Delivery up to 3.5 ton	Per Km	AA	AA	AA
1.6	Collection up to 3.5 ton	Per Km	AA	AA	AA

Item 2 PRICE SCHEDULE B- 80KVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
Hire of G	enerators under Emerge				
1.2	80 KVA	No.	R	R	R
1.2	80KVArelevant set of cable	Per Meter	R	R	R





1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnecti on	R	R	R
1.5	Delivery up to 3.5 ton	Per Km	AA	AA	AA
1.6	Collection up to 3.5 ton	Per Km	AA	AA	AA

Item 3 PRICE SCHEDULE C - 100 KVA -150 KVA Generator Hire

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	100 KVA -150 KVA	No.	R	R	R
1.2	100KVA-150KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnecti on	R	R	R
1.5	Delivery up to 3.5 ton	Per Km	AA	AA	AA
1.6	Collection up to 3.5 ton	Per Km	AA	AA	AA





Item 4 PRICE SCHEDULE D – 100 KVA -150 KVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1	100KVA-150KVA	No.	R	R	R
1.2	100KVA-150KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnecti on	R	R	R
1.5	Delivery up to 3.5 ton	Per Km	AA	AA	AA
1.6	Collection up to 3.5 ton	Per Km	AA	AA	AA

Item 5 PRICE SCHEDULE E - 300 KVA -350 KVA Generator Hire

	The or contract of the man, families were recom-						
ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT		
1.1.	300 KVA -350 KVA	No.	R	R	R		
1.2	300KVA-350KVA – relevant set of cable	Per Meter	R	R	R		
1.3	Connection	Per Connection	R	R	R		
1.4	Disconnection	Per Disconnection	R	R	R		





ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R

Item 6 PRICE SCHEDULE F – 300 KVA -350 KVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1	300 KVA -350 KVA	No.	R	R	R
1.2	300KVA-350KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R





Item 7 PRICE SCHEDULE G - 500 KVA - 550 KVA Generator Hire

Hire of Generators on Normal/Planned work request

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	500 KVA -550 KVA	No.	R	R	R
1.2	500KVA-550KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R

Item 8 PRICE SCHEDULE H – 500 KVA – 550 KVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1	500 KVA - 550KVA	No.	R	R	R
1.2	500KVA-550KVA - relevant set of cable	Per Meter	R	R	R





1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R

Item 9 PRICE SCHEDULE I - 700 KVA - 750 KVA Generator Hire

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	700 KVA – 750 KVA	No.	R	R	R
1.2	700KVA-750KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R





Item 10 PRICE SCHEDULE J – 700 KVA – 750 KVA Generator Hire under Emergency request

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1	700 KVA -750KVA	No.	R	R	R
1.2	700KVA-750KVA – relevant set of cable	Per Meter	R	R	R
1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R

Item 11 PRICE SCHEDULE K - 1 MVA Generator Hire

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	1 MVA	No.	R	R	R
1.2	1 MVA relevant set of cable	Per Meter	R	R	R
1.3	Connection	Per Connection	R	R	R
1.4	Disconnection	Per Disconnection	R	R	R





ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R

Item 12 PRICE SCHEDULE L – 1 MVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	1 MVA	No.	R	R	R
1.2	1 MVA relevant set of cable	Per Meter	R	R	R
1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnection	R	R	R
1.5	Delivery above 3.5 ton	Per Km	R	R	R
1.6	Collection above 3.5 ton	Per Km	R	R	R





Item 13 PRICE SCHEDULE M - 2 MVA Generator Hire

Hire of Generators on Normal/Planned work request.

	Thire of Ocherators on Normaly Tahnica Work request.					
ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT	
Hire of 0	Hire of Generators on Normal/Planned work request					
1.1.	2 MVA	No.	R	R	R	
1.2	2 MVA relevant set of cable	Per Meter	R	R	R	
1.3	Connection	Per Connection	R	R	R	
1.4	Disconnection	Per Disconnection	R	R	R	
1.5	Delivery above 3.5 ton	Per Km	R	R	R	
1.6	Collection above 3.5 ton	Per Km	R	R	R	

Item 14 PRICE SCHEDULE N – 2 MVA Generator Hire under emergency.

ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.1.	2 MVA	No.	R	R	R
1.2	2 MVA relevant set of cable	Per Meter	R	R	R
1.3	Connection (Emergency)	Per Connection	R	R	R
1.4	Disconnection (Emergency)	Per Disconnection	R	R	R





ITEM No	DESCRIPTION	Units	(Daily Rate) EXCL VAT	VAT @ 15%	(Daily Rate) INCL VAT
1.5	Delivery above 3.5 ton	(0km-10km)	R	R	R
1.6	Collection above 3.5 ton	(11km-20km)	R	R	R

Joburg

HIRING OF GENERATORS



Prices Firm / Non-Firm?

Suppliers to complete the below according to their company details.

	FORMATION FOR SPECIFIC GOALS ANALYSIS	
3USIN	IESS OWNED BY 51% OR MORE -BLACK PEOPLE	
1.	Percentage (%) of Black Ownership)	
2.	Is Black Ownership 51% or more? (Yes or No)	
3USIN	IESS OWNED BY 51% OR MORE – BLACK YOUTH	
1.	Percentage (%) of Ownership by Black Youth	
	Is the percentage of Black Youth Ownership 51 % or more? (Yes or No)	
3USIN	IESS OWNED BY 51% OR MORE-WOMEN	
	Percentage (%) of Ownership by People who are Women	
2.	Is the percentage of People who are Women 51 % or more? (Yes or No)	
BUSIN	IESSES LOCATED WITHIN THE BOUNDARIES (OF A REGION IN COJ, CO
	CIPALITY OR IN GAUTENG PROVINCE	
1.	Is your business located in the Gauteng Province? (Yes or No)	
	Is your business located in the COJ Municipality? (Yes or No)	
	Is your business located within the region of the COJ? (Yes or No) IESS OWNED BY 51% OR MORE - BLACK PEOPLE W	
, , , , , , , , , , , , , , , , , , ,	1200 OWNED DI 31/0 OK MOKE - DEAGKI EGI EE W	MIO ARE MILITARY VETERAL
	Percentage (%) of Ownership by Black People Who Are Military Veterans	
	Is the percentage of Ownership by Black People Who Are Military Veterans 51% or more? (Yes or No)	
3USIN	IESS OWNED BY 51% OR MORE-BLACK PEOPLE WI	TH DISABILITIES
	Percentage (%) of Ownership by Black People With Disabilities	
2.	Is the percentage of Ownership by Black People with Disabilities 51% or more? (Yes or No)	
	SMME (AN EME OR QSE) OWNED BY 51% OR MO	DRE - BLACK PEOPLE
1.	What is the Enterprise Type? EME – turnover is less than R10m QSE – Turnover between R10m and R50m Generic – Turnover is R50M of more	
	VENTURE (JV), CONSORTIUM OR EQUIVALENT	
	What is the percentage (%) of ownership for each party?	

Joburg

HIRING OF GENERATORS



1. What is the percentage (%) that will be sub-contracted to companies that are at least 51% owned by Historically Disadvantaged Individual (HDI) groups mentioned above?

	INFORMATION PRIC	E BREAKDOWN	
	BREAKDOWN IN	APPLICABLE	IMPACTED BY ROE
	PERCENTAGE	INDEX	(YES/NO)
Raw materials			
Direct Labour			
Direct Overheads			
Transport			
Indirect Labour			
Indirect Overheads			
Total	100%		





provide the following information (if Applicable)

TYPICAL PRICE ADJUSTMENT FORMULA INCLUDING INTERVALS
OUDMITTED DOOUMENTATION IN OUDDOOT OF A DECUEST FOR A
SUBMITTED DOCUMENTATION IN SUPPORT OF A REQUEST FOR A
PRICE ADJUSTMENT





SOURCE OF RAW MATERIAL			
DESCRIPTION COUNTRY OF ORGIN			
Raw materials			

ASSOCIATED RISKS				
RISK CATEGORY	RISK MITIGATION			
Economic:				
Security of Supply				
Supply and Demand				
Rate of Exchange				
Operational:				
Capacity				
Logistics				