



CITY OF CAPE TOWN  
ISIXEKO SASEKAPA  
STAD KAAPSTAD

FINANCE  
SUPPLY CHAIN MANAGEMENT

E: [SCM.Tenders23@capetown.gov.za](mailto:SCM.Tenders23@capetown.gov.za)

19 March 2026

**NOTICE TO TENDERERS NO: 3**

**TENDER NUMBER: 151S/2025/26**

**TENDER DESCRIPTION: CITY OF CAPE TOWN WASTE TO ENERGY INDEPENDENT POWER PRODUCER (IPP) PROGRAM FOR EMBEDDED OR WHEELED GENERATION FOR A PERIOD OF 20 YEARS**

**CLOSING DATE OF TENDER: 29 May 2026**

**BOX NUMBER: 187**

Dear Sir/Madam

**Tenders should take note of the following:**

The following notice is issued in terms of this Tender. This Notice to Tenderers forms an integral part of the tender.

**1. CORRECTION OF EMAIL ADDRESS (Page 3 of tender document):**

One of the contact email addresses for tender 151S/2025/26 is listed as [SEMProcurement@capetown.gov.za](mailto:SEMProcurement@capetown.gov.za).

Correct email address: [SEM.Procurement@capetown.gov.za](mailto:SEM.Procurement@capetown.gov.za)

**2. Annexure A: Property Management, Applying to buy or lease land**

Attached to this notice is the process to follow when buying or leasing municipal property.

**3. TENDER CLARIFICATION MEETING MINUTES AND PRESENTATION:**

The tender clarification meeting minutes and presentation are hereby attached to this notice.

**4. CLARIFICATION QUESTIONS AND ANSWERS**

A number of clarification have been received from bidders and the City deemed it fit to issued a notice to ensure that all bidders benefit from the response. The clarification questions and answers are listed below:

| CCT<br>REF<br>No. | Question  | Response  |
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| 1                 | <p>In response after review to the above mentioned tender, we have questions that we need clarification before we can consider participating in the bid:</p> <p>1. Who is supplying the waste to the plant, who is guaranteeing the minimum quantity of the waste, duration of the waste agreement, is there support of the Municipality in terms of the waste supply (deliver or pay mechanism).</p> <p>2. Who is the counterparty in the waste agreement, is it the Municipality, or a municipal company, such as the solid waste department?</p> <p>3. How much extension time can the CCT permit? To prepare an offer for such plants typically it takes at least 6 months.</p> <p>4. Is this tender, linked to the RFI 88_24_25 that was issued last year?</p> | <p>1. The sourcing and supply of the waste is the responsibility of the successful bidder. The bidder may require to enter into waste supply agreement/s, and set out the terms to determine the required quantities, quality, duration, etc. The CCT will not be party to such waste supply agreement/s, and will not participate in any such process on behalf nor in support of any bidder.</p> <p>2. The bidder is responsible for the sourcing and supply of the waste, as such the counterparty will be determined by the bidder. The CCT will not be party to such waste supply agreement/s, and will not participate in any such process on behalf nor in support of any bidder.</p> <p>3. The CCT is currently not considering any extension of closing date. The request will be considered on own merit if submitted.</p> <p>4. No, the RFI was to obtain market analysis only and not to contract with any company. This is a new tender with the intention to contract with successful bidders if the bids are responsive, financially feasible and compliant with the requirements set out in the tender document.”</p> |
| 2                 | <p>Is this tender only for catching the emissions from the organics?</p> <p>If you pyrolyse All the waste you will get FAR more energy &amp; send nothing to landfill... It will be a far better proposition.</p>   | <p>All proposed projects using proven waste to energy technology will be considered for this tender.</p>  |

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| 3 | <p>We kindly request clarification regarding the responsibility for sourcing and securing the waste/feedstock (stock feed) required for the project. Specifically, we would appreciate confirmation on whether:</p> <p>1. The successful bidder will be solely responsible for negotiating and concluding feedstock supply agreements with the Municipality and/or third-party suppliers (including farmers or private waste providers); or</p> <p>2. The City intends to facilitate, support, or provide any guaranteed access to municipal waste streams or other feedstock sources.</p> <p>This clarification is important for bid preparation, as sole responsibility for feedstock procurement would require negotiations with the Municipality and potentially multiple third-party suppliers within a relatively short timeframe prior to financial close.</p> <p>Understanding the City's position on feedstock allocation, facilitation, and long-term supply security will allow bidders to appropriately structure commercial arrangements, risk allocation, and financial models.</p> <p>We would appreciate your guidance on this matter at your earliest convenience.</p> | <p>1. The sourcing and supply of the waste is the responsibility of the successful bidder. The bidder may require to enter into waste supply agreement/s, and set out the terms to determine the required quantities, quality, duration, etc. The CCT will not be party to such waste supply agreement/s, and will not participate in any such process on behalf nor in support of any bidder.</p> <p>2. The BSC/BEC will not facilitate, support or provide any guarantee for sourcing feedstock or land etc. Bidders must follow normal process of approaching the relevant City departments.</p> |
| 4 | <p>I would like to confirm that the recent energy tender released is purely for waste-to-energy projects? And if so, is the city planning to release any other renewable energy tenders in the future?</p>  | <p>Yes. This tender will only consider projects utilising proven waste to energy technologies.</p> <p>Details of future renewable energy procurement will be communicated to the market in a separate process and in due course. Only clarifications related to this tender should be raised through this process.</p>  |

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| 5 | <p>We are evaluating the submission of a proposal for an Organic Rankine Cycle (ORC) power plant that generates electricity by recovering thermal energy from waste exhaust gas / waste heat produced by an industrial gas compressor turbine (i.e., a waste-heat-to-power configuration). The plant would export power to the grid and, if permitted under the tender, the energy would be wheeled for delivery to the City of Cape Town.</p> <p>To ensure our proposed solution is compliant and responsive, we request the City's written clarification on the following points.</p> <p>1. Eligibility / Definition of "Waste to Energy"</p> <p>Does electricity produced by recovering energy from waste exhaust gas / waste heat (via ORC) qualify as "Waste to Energy" under Tender No. 151S/2025/26, even though the energy source is industrial waste heat rather than municipal solid waste or waste-derived fuel?</p> <p>The clarification in Notice of Tenderers No.2 does not clearly answer this question.</p> <p>2. Wheeling Acceptance</p> <p>The tender description includes embedded or wheeled generation. Please confirm whether a project located outside the City's distribution network area may participate as a wheeled generation project, subject to securing the necessary connection and wheeling arrangements with the relevant network service providers.</p> <p>3. Proof / Documentation Expectations for Wheeled Projects</p> <p>If wheeling is permissible for this technology and location, please indicate what minimum documentation the City expects bidders to submit at tender stage regarding (i) grid connection approach and point of connection;</p> <p>(ii) wheeling framework/settlement approach (e.g., required agreements or letters of intent); and (iii) metering and data requirements applicable to wheeled supply.</p> | <p>1. All proposed projects using proven waste to energy technology will be considered for this tender.</p> <p>2. Yes. Projects may be located anywhere in South Africa</p> <p>3. Bidders required to engage Municipality/Eskom for grid connection agreement, bidders are to submit confirmation and details of such connection agreement with their bid. All associated charges must be included in the Commercial Energy Rate including wheeling costs. The CCT will provide bidders with a list of delivery points (NDA required)</p> <p>4. All green attributes including carbon credits shall be transferred to the CCT (where applicable) as per the tender document.</p> |
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4. Environmental Attributes (RECs / Carbon Credits)

Please confirm whether the City requires the transfer/assignment to the City of any environmental attributes (e.g., renewable energy certificates and/or carbon credits or similar tradeable benefits) associated with the delivered energy, and whether industrial waste-heat-based generation is acceptable for such attribute treatment (if applicable under the tender and draft PPA).

We appreciate that the tender requires full compliance with the tender documents, and we submit this request solely to confirm whether our proposed waste-heat ORC configuration is considered eligible and, if so, how the City proposes to address wheeling, metering, losses, and settlement in the contracting structure.

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| 6 | <p>We refer to Tender 151S/2025/26 – City of Cape Town Waste-to-Energy Independent Power Producer (IPP) Programme, and in particular to Notice to Tenderers No. 2 clarifying that the sourcing and supply of waste is the responsibility of the successful bidder and that the City will not be party to any waste supply agreements.</p> <p>As a prospective bidder in joint venture with an experienced international technology partner, we are assessing the bankability implications of the current risk allocation. Given that long-term feedstock security is a core requirement for project finance, we request clarification on the following matters:</p> <p>1. Existing Long-Term Waste Contracts<br/>Do the waste collection contractors currently servicing the City operate under long-term agreements that require them to deliver waste to specific facilities or landfills, which may restrict their ability to enter into separate long-term supply contracts with an IPP?</p> <p>2. Transfer Station Contracting Autonomy<br/>Are municipal transfer stations permitted to contract independently with third-party facilities for waste delivery, subject to compliance with municipal policies?</p> <p>3. Waste Department Support / MOUs<br/>While acknowledging that the City will not be party to waste supply agreements under the PPA, would the Waste Department be in a position to issue non-binding MOUs or comfort letters confirming availability of waste streams, without creating financial obligations?</p> <p>4. Duration of Waste Handling Contracts<br/>Kindly clarify the current term lengths of waste collection and handling contracts (e.g. whether aligned to standard municipal procurement cycles of less than five years). If such contracts are short-term, this may materially impact the ability of bidders to</p> | <p>1. The sourcing and supply of the waste is the responsibility of the successful bidder. The bidder may require to enter into waste supply agreement/s, and set out the terms to determine the required quantities, quality, duration, etc. The CCT will not be party to such waste supply agreement/s and will not participate in any such process on behalf nor in support of any bidder.</p> <p>2. Bidders may contact the relevant City departments in relation to Waste Supply, and all details thereof.</p> <p>3. Bidders may contact the relevant City departments in relation to Waste Supply, and all details thereof</p> <p>4. It is for the bidder to factor in the risk involved in their bid and ensure that there are mitigating factors.</p> <p>It must be noted that this tender is open to all proven waste to energy technology and not only City of Cape town municipal waste.</p> |
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|  | <p>secure long-term feedstock agreements aligned with a 20-year PPA term.</p> <p>Bankability Considerations</p> <p>Without minimum tonnage commitments or long-term supply certainty, the project carries heightened feedstock risk. From a lender perspective, uncertainty in waste volumes affects:</p> <ul style="list-style-type: none"><li>• Plant load factor assumptions</li><li>• Gate fee revenue stability</li><li>• Debt service coverage ratios</li><li>• Overall financial close feasibility</li></ul> <p>We are exploring commercially structured solutions with private waste contractors; however, clarity on the matters above would assist in determining whether a viable and financeable structure can be achieved within the current tender framework.</p> |  |
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| 7 | <p>Statement of Questions – Clarifications on Municipal Arrangements (Bidder Responsibility)</p> <p><b>Waste Supply and Municipal Support</b></p> <p>1. Since municipal arrangements are to be done by the bidder, will the City facilitate introductions with relevant municipal waste departments or must the bidder independently secure waste supply agreements?</p> <p>2. Is there a minimum guaranteed quantity of municipal solid waste (MSW) that the municipality will commit to supply to the selected bidder?</p> <p>3. If the bidder must arrange waste supply independently, are there approved municipal waste sources or transfer stations designated for this project?</p> <p>4. Will tipping fee agreements be signed directly between the municipality and the bidder, or must the bidder negotiate separate commercial arrangements?</p> <p><b>Municipal Permits and Approvals</b></p> <p>5. Which municipal permits must be obtained directly by the bidder (e.g., land use approvals, environmental approvals, waste handling permits, building permits)?</p> <p>6. Will the City provide any support or fast-track process for approvals required for Waste-to-Energy projects?</p> <p>7. Are there specific municipal zoning or land-use requirements that bidders must comply with before submission?</p> <p>8. Is environmental impact assessment (EIA) expected to be completed before financial close or after project award?</p> | <p>1. Bidders may contact the relevant City departments in relation to Waste Supply. All waste supply discussion is the responsibility of the bidder. The sourcing and supply of the waste is the responsibility of the successful bidder. The bidder may require to enter into waste supply agreement/s, and set out the terms to determine the required quantities, quality, duration, etc.</p> <p>2. The CCT will have no role in the development of the underlying generation plant as a result of this tender process. Where the tendering entity intends to connect existing plant or develop new plant within the CCT borders or intends connecting to the CCTs electrical network, any permits, applications, land access, etc. will be the responsibility of the successful tenderer. Standard CCT process applicable to the general public will apply and these processes will not be prioritised.</p> <p>3. Per 2 above</p> <p>4. It is the responsibility of the bidder to make the tipping arrangement with the landfill owner and BSC/BEC for this tender will play no part.</p> <p>5. Bidders are responsible to determine the legal requirements for operating waste to energy plant and must obtain the relevant approvals on their own.</p> <p>6. No, the bidder will have to follow normal process that is followed by all citizens in the same position.</p> <p>7. Bidders will be required to select a connection point at the bid submission and will not be allowed to change this at a later stage. Location of the plant is allowed as long as the bidder is aware that they will not be allowed to increase their price or change the connection point.</p> <p>8. Bidders are expected to provide all inclusive price and the timing of processes is detailed in the PPA.</p> <p>9. Bidders must secure land independently.</p> |
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| <p><b>Site and Land Arrangements</b></p> <p>9. Does the municipality provide land for the Waste-to-Energy plant, or must the bidder secure land independently?</p> <p>10. If land is municipal, what will be the tenure model (lease, concession, long-term lease for 20 years)?</p> <p>11. Are there preferred or pre-identified sites for the project?</p> <p>12. Will bidders need to negotiate land access agreements with the municipality prior to bid submission?</p> <p><b>Grid Connection and Municipal Infrastructure</b></p> <p>13. Who will be responsible for obtaining grid connection approvals—bidder or CCT ?</p> <p>14. Are there specific substations or connection points already identified?</p> <p>15. Will the municipality support wheeling arrangements if generation occurs outside the municipal area?</p> <p>16. What are the responsibilities of the bidder regarding upgrade costs (nearby municipality area), if required?</p> <p><b>5. Waste Collection and Logistics</b></p> <p>17. Will the municipality provide transportation of waste to the plant, or must the bidder arrange logistics?</p> <p>18. If transportation is bidder's responsibility, will waste collection routes or transfer stations be made available?</p> <p>19. Are there restrictions on transporting waste from outside the municipal boundary?</p> | <p>10. Bidders intending to use municipal land must approach the relevant department and follow the required process to conclude an agreement. BSC/BEC for this tender will play no role. Refer to Annexure A of the notice for the detailed process.</p> <p>11. No, it is the responsibility of the bidder to find a location/ site.</p> <p>12. Refer to Annexure A for land access process. Bidders are required to select a connection point in their bid submission. Change in connection point will not be allowed later on but plant location change is up to the bidder and must carry the risk.</p> <p>13. Bidder is responsible for grid connection and must apply to the relevant authority</p> <p>14. Bidder must complete the NDA issued with the tender and list of connection points will be provided for CCT grid.</p> <p>15. Yes, bidder is required to include all costs in their pricing.</p> <p>16. It is the responsibility of the bidder and must engage the relevant authority.</p> <p>17. No, feedstock arrangement is the responsibility of the bidder and therefore CCT will not participate.</p> <p>18. Responsibility of the bidder to arrange with their feedstock supplier.</p> <p>19. It is the responsibility of the bidder and must engage the relevant authority.</p> <p>20. No, the waste agreement is the responsibility of the bidder and their supplier.</p> |
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| <p><b>6. Municipal Contractual Arrangements</b></p> <p>20. Apart from the Power Purchase Agreement (PPA), will there be a separate Waste Supply Agreement with the municipality?</p> <p>21. Who will be the contracting municipal entity for waste supply and operational coordination?</p> <p>22. Will the municipality guarantee long-term waste supply aligned with the 20-year PPA duration?</p> <p><b>Risk Allocation</b></p> <p>23. If municipal waste supply reduces below expected levels, who bears the risk- the bidder or the municipality?</p> <p>24. Will there be minimum waste delivery guarantees?</p> <p>25. How will disputes related to municipal arrangements be handled under the contract framework?</p> <p><b>Financial and Commercial Structure</b></p> <p>26. Will tipping fees be payable to the bidder by the municipality?</p> <p>27. If tipping fees are applicable, are there benchmark ranges provided by the City?</p> <p>28. Will escalation mechanisms apply to waste supply payments or municipal service agreements?</p> <p><b>Coordination with Municipal Departments</b></p> <p>29. Which specific municipal departments must the bidder coordinate with (solid waste, planning, electricity, environment, etc.)?</p> <p>30. Will a single municipal project coordinator be assigned to successful bidders?</p> | <p>21. Bidder must engage the relevant feedstock supplier for the arrangement.</p> <p>22. It is the responsibility of the bidder to source waste and setup relevant agreements.</p> <p>23. N/A, sourcing of waste is the responsibility of the bidder.</p> <p>24. It is the responsibility of the bidder to ensure that they meet the performance of their plant as per the generation profile submitted with the bid.</p> <p>25. N/A, sourcing of waste is the responsibility of the bidder.</p> <p>26. N/A, sourcing of waste is the responsibility of the bidder. Therefore bidder must engage their relevant supplier.</p> <p>27. N/A, sourcing of waste is the responsibility of the bidder.</p> <p>28. N/A, sourcing of waste is the responsibility of the bidder.</p> <p>29. It is up to the bidder to determine which department is suitable to assist them with the need/ request and must engage the relevant department directly.</p> <p>30. No, the projects will be handled by the same project team.</p> <p>31. The bidder generation profile will be binding and therefore must be able to meet that.</p> <p>32. The bidder generation profile will be binding and therefore must be able to meet that.</p> <p>33. The bidder generation profile will be binding and therefore must be able to meet that.</p> |
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|    | <p><b>Pre-Bid Requirements</b></p> <p>31. Is it mandatory to demonstrate secured municipal waste arrangements at the time of bid submission?</p> <p>32. Can bidders submit proposals based on assumed waste supply volumes subject to later agreement?</p> <p>33. Will lack of confirmed municipal arrangements at bid stage affect responsiveness or scoring?</p> <p>34. The technical experience criteria shall be satisfied by commissioning either (i) a single project of minimum 10 MWac capacity, or (ii) multiple projects aggregating to 10 MWac, including ten individual projects of 1 MWac each, so as to ensure wider participation.</p> | <p>34. Bidder is required to meet the minimum functionality score in order to be responsive.</p>  |
| 8  | <p>We attended the online non-compulsory tender clarification yesterday, where it was confirmed that minutes of the meeting and the associated links to various documents mentioned.</p> <p>Please can it be urgently confirmed when we can expect this information as there is an enormous amount of work to be undertaken prior to the end of May submission date.</p>  | <p>A notice with minutes for the clarification meeting will be issued in due course.</p>  |
| 11 | <p>Notice to Tenderers No.2</p> <p>Your notice refer that Solid Waste is the responsibility of the bidder.</p> <p>A tender for solid waste to energy's main purpose would be Solid Waste. Energy is a secondary outflow of such.</p> <p>I would need 500tons to 1000tons per day to generate 10MW to 20MW of Baseline Power.</p>  | <p>The tender does not limit bids to Waste feedstock derived from Municipal solid waste.</p> <ol style="list-style-type: none"> <li>1. It is up to the bidder to source the waste located anywhere in South Africa.</li> <li>2. All proven waste to energy technology will be considered.</li> <li>3. The purpose of the tender is to buy electricity from waste to energy as per the tender specification</li> </ol> |

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|    | <p>1. Why must I put guarantees up between R1.5bil and R2.3bil depending on plant size if CCT do not supply the Solid Waste?</p> <p>2. Is Solid Waste the focus of the tender or not?</p> <p>If you wish for Renewable Power Supply, I am more than willing to supply you Electricity from our other projects. If you wish for 10MW to 100MW or even more of green power, I will gladly supply CCT with it.</p> <p>3. My question remains. Are we looking at a solution to get rid of solid waste or do you wish to generate power?</p>  |   |
| 12 | <p>1. We are asking that you please send us the presentations as well as all other documents related to the briefing session attended.</p> <p>2. We also have clarity seeking questions related to the tender based on our preliminary discussions with the municipality where we will be connecting our facility.</p> <p>They have indicated that we will not be able to submit an application for a Use of System agreement with them without a valid PPA issued by our client which is you in this instance. How are we able to handle this process as we will be wheeling the power from Tshwane to Cape Town using the available wheeling mechanisms.</p> <p>3. We have already secured the land and are finalizing the pre-feasibility studies for our facility looking at this tender as a potential off-taker for the power we will be generating.</p> <p>Are we able to get a non-binding letter in which states that we are tendering for this tender and that should we be successful we will be awarded an PPA so we can try and submit that as a supporting document since we do not currently have a valid PPA which is a requirement to apply for a UoS agreement to allow the wheeling of the electrons.</p> <p>Please advise.</p> | <p>1. Notice has been issued with the minutes and presentations.</p> <p>2. The generation profile of the bidder that is submitted with the bid will be binding and therefore that bidder will be expected to have concluded feedstock agreement as part of suspensive conditions in the PPA.</p> <p>3. The CCT will only issue the letters when the BAC has made a decision on the tender after the evaluation process. Successful bidders will receive award letters and unsuccessful bidder will also receive regret letters.</p> |

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| 13 | <p>Notice to Tenderers No.2:</p> <p>Is this tender only for catching the emissions from the organics? If you pyrolyse ALL the waste you will get FAR more energy &amp; send nothing to landfill...It will be a far better proposition.</p>  | <p>All proposed projects using proven waste to energy technology will be considered for this tender.</p>  |
| 14 | <p>Notice to Tenderers No.2:</p> <p>Who is supplying the waste to the plant, who is guaranteeing the minimum quantity of the waste, duration of the waste agreement, is there support of the Municipality in terms of the waste supply (deliver or pay mechanism).</p>  | <p>The sourcing and supply of the waste is the responsibility of the successful bidder. The bidder may require to enter into waste supply agreement/s, and set out the terms to determine the required quantities, quality, duration, etc. The CCT will not be party to such waste supply agreement/s, and will not participate in any such process on behalf nor in support of any bidder.</p> |
| 15 | <p>Notice to Tenderers No.2:</p> <p>Who is the counterparty in the waste agreement, is it the Municipality, or a municipal company, such as the solid waste department?</p>   | <p>The bidder is responsible for the sourcing and supply of the waste, as such the counterparty will be determined by the bidder. The CCT will not be party to such waste supply agreement/s, and will not participate in any such process on behalf nor in support of any bidder.</p>  |
| 16 | <p>Notice to Tenderers No.2:</p> <p>How much extension time can the CCT permit? To prepare an offer for such plants typically it takes at least 6 months.</p>   | <p>The CCT is currently not considering any extension of closing date. The request will be considered on own merit if submitted.</p>  |
| 17 | <p>Notice to Tenderers No.2:</p> <p>Is this tender, linked to the RFI 88_24_25 that was issued last year ?</p>  | <p>No, the RFI was to obtain market analysis only and not to contract with any company. This is a new tender with the intention to contract with successful bidders if the bids are responsive, financially feasible and compliant with the requirements set out in the tender document."</p>   |
| 18 | <p>Notice to Tenderers No.2:</p> <p>We kindly request clarification regarding the responsibility for sourcing and securing the waste/feedstock (stock feed) required for the project. Specifically, we would appreciate confirmation on whether:</p> <p>The successful bidder will be solely responsible for negotiating and concluding feedstock supply agreements with the Municipality and/or third-party suppliers (including farmers or private waste providers); or</p> <p>The City intends to facilitate, support, or provide any guaranteed access to municipal waste streams or other feedstock sources.</p> | <p>The sourcing and supply of the waste is the responsibility of the successful bidder. The CCT will not be party to such waste supply agreement/s, and will not participate in any such process on behalf nor in support of any bidder.</p>  |

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| 19 | <p>On behalf of the consortium, we would like to understand the terms of the tender with regards to the following:</p> <p>1. Is the consortium allowed to establish multiple project sites within and outside of the Metro? (Access to feedstock originates from various locations within the country. In this case we have project sites in Swellendam, Kimberley, Johannesburg and Athlone)</p> <p>2. Are we allowed to submit individual bids in relation to the various project sites?</p> <p>3. Are we allowed to submit individual bids with the same consortium in relation to various project sites?</p> | <p>1. Yes, the bidder is allowed to submit more than one project under the same bid submission. The project must be clearly labelled and all relevant technical information as requested in the bid document must be provided. The pricing for each project must be clear and on separate pricing schedule.</p> <p>2. One bid may be submitted but may have more than one project that are clearly marked.</p> <p>3 No, bidders must submit one bid that can have multiple projects.</p> |
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**Tenderers are to return a signed copy of this notice/addendum with the submission of their Tender. Failure to return a signed copy of the Addendum may result in the Tender being declared non-responsive**

Yours faithfully,



**For: Director: Supply Chain Management**

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**WRITTEN ACKNOWLEDGEMENT OF RECEIPT OF NOTICE 3 – TENDER: 151S/2025/26**

**Signature .....** **Date.....**

**Legal and full name of tendering entity:**

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