

**Commissioner and Director of  
Municipal Administration  
640, AC Guards, Masab Tank , Hyderabad- 500 004**



**Tender for Selection of Agency for “Remediation and Reclamation of Existing Dumpsite through Bio-Mining,  
Setting up of Municipal Solid Waste Processing/Treatment Facility for Cluster ULBs in Telangana on  
Design, Build, Finance, Operate & Transfer (DBFOT) Basis”**

Bid Number: 155839-1/2019-H2, dated 30.09.2020

**CORRIGENDUM I**

S. No.	Reference Clause & Document	Existing Clause	Modified Clause													
1.	RFP, Clause 1.3, Page 11	Schedule of Bidding Process	<table border="1"> <thead> <tr> <th>Event Description</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>Issue of Bidding Documents</td> <td>[03.10.2020]</td> </tr> <tr> <td>Pre-Bid Conference</td> <td>[09.10.2020] at 11:00 AM at CDMA, Office.</td> </tr> <tr> <td>Bid Due Date and time for hard copy submission of Bid</td> <td><b>29.10.2020 till 4 PM</b></td> </tr> <tr> <td>Opening of Qualification Bids</td> <td>Shall be intimated later.</td> </tr> <tr> <td>Opening of Financial Bids, issue of LoA and signing of the Concession Agreement*</td> <td>The shortlisted Bidders will be intimated in advance. * Concession Agreement to be Signed separately with each ULB of the awarded Cluster within 30 days of issuance of LOA</td> </tr> </tbody> </table>		Event Description	Date	Issue of Bidding Documents	[03.10.2020]	Pre-Bid Conference	[09.10.2020] at 11:00 AM at CDMA, Office.	Bid Due Date and time for hard copy submission of Bid	<b>29.10.2020 till 4 PM</b>	Opening of Qualification Bids	Shall be intimated later.	Opening of Financial Bids, issue of LoA and signing of the Concession Agreement*	The shortlisted Bidders will be intimated in advance. * Concession Agreement to be Signed separately with each ULB of the awarded Cluster within 30 days of issuance of LOA
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2.	RFP, Clause No 1.2.1 iii), Page 9	<p>iii) Based on the Weighted Cumulative Price Bid among all clusters the “Ultimate Lowest Price Bid” shall be fixed. “Ultimate Lowest Price Bid” shall mean the lowest Weighted Cumulative Price Bid among all Cluster.</p> <p>iv) “Per Ton Rate of Processing of Fresh waste” and “Per Ton Rate of Bio-Mining of Legacy Waste” quoted by the Ultimate Lowest Bidder, shall be applicable for the Payments to the Concessionaire/ SPV in accordance with terms of the Concession Agreement.</p>	<p>iii) <b>“Ultimate Lowest Price Bid” shall mean the lowest “Per Ton Rate of Processing of Fresh waste” and “Per Ton Rate of Bio-Mining of Legacy Waste” among all the per ton rates of the bidders who are assigned “Cluster Rate Order-1” in all clusters (Pls refer clause 3.2). These per ton rates of Ultimate Lowest Price Bid can be per ton rates from a particular bidder or per ton rates from different bidders (who are assigned “Cluster Rate Order-1”).</b></p> <p>iv) <b>“Per Ton Rate of Processing of Fresh waste” and “Per Ton Rate of Bio-Mining of Legacy Waste of “Ultimate Lowest Price Bid” shall be applicable for the Payments to the Concessionaire/ SPV in accordance with terms of the Concession Agreement.</b></p>													

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		<p>iii) The term “Rate Order” shall ..... .... the same “Weighted Cumulative Price Bid”.</p> <p>iv) The term “Cluster Order” ..... ..... cannot be same for different Clusters.</p> <p>v) Finally Bids for clusters shall be arranged, called and awarded as per Ascending Cluster Order as given below in the Illustration Number 3:</p> <p>Illustration Number 3</p> <table border="1"> <thead> <tr> <th>Cluster Order</th> <th>Cluster No.</th> <th>Bidder</th> <th>Per Ton Rate of Processing of Fresh Waste</th> <th>Per Ton Rate of Bio-Mining of Legacy Waste</th> <th>Weighted Cumulative Price Bid</th> <th>Rate Order</th> </tr> </thead> <tbody> <tr><td>CL1</td><td>C2</td><td>B</td><td>50</td><td>100</td><td>67.0</td><td>L1</td></tr> <tr><td>CL1</td><td>C2</td><td>F</td><td>58</td><td>89</td><td>68.5</td><td>L2</td></tr> <tr><td>CL1</td><td>C2</td><td>D</td><td>68</td><td>111</td><td>82.6</td><td>L6</td></tr> <tr><td>CL2</td><td>C3</td><td>B</td><td>50</td><td>100</td><td>67.0</td><td>L1</td></tr> <tr><td>CL2</td><td>C3</td><td>A</td><td>60</td><td>150</td><td>90.6</td><td>L8</td></tr> <tr><td>CL3</td><td>C5</td><td>D</td><td>48</td><td>130</td><td>75.9</td><td>L3</td></tr> <tr><td>CL3</td><td>C5</td><td>E</td><td>48</td><td>130</td><td>75.9</td><td>L3</td></tr> <tr><td>CL4</td><td>C4</td><td>C</td><td>55</td><td>117</td><td>76.1</td><td>L4</td></tr> <tr><td>CL4</td><td>C4</td><td>A</td><td>57</td><td>121</td><td>78.8</td><td>L5</td></tr> <tr><td>CL5</td><td>C1</td><td>C</td><td>78</td><td>99</td><td>85.1</td><td>L7</td></tr> </tbody> </table>	Cluster Order	Cluster No.	Bidder	Per Ton Rate of Processing of Fresh Waste	Per Ton Rate of Bio-Mining of Legacy Waste	Weighted Cumulative Price Bid	Rate Order	CL1	C2	B	50	100	67.0	L1	CL1	C2	F	58	89	68.5	L2	CL1	C2	D	68	111	82.6	L6	CL2	C3	B	50	100	67.0	L1	CL2	C3	A	60	150	90.6	L8	CL3	C5	D	48	130	75.9	L3	CL3	C5	E	48	130	75.9	L3	CL4	C4	C	55	117	76.1	L4	CL4	C4	A	57	121	78.8	L5	CL5	C1	C	78	99	85.1	L7	<p>iii) The term “Rate Order” shall ..... the same “Weighted Cumulative Price Bid”.</p> <p>iv) The term “Cluster Order” ..... ..... cannot be same for different Clusters.</p> <p>v) <b>Next a “Cluster Rate Order-1” i.e CL1-L1, CL2-L1, CL3-L1.....CLn-L1 shall be assigned to bidder having least Rate Order in a particular Cluster Order. This Cluster Rate Order-1 shall be used to compare and fix “Ultimate Lowest Price Bid” as given in clause 1.2.1 iii).</b> Finally, Bids for clusters shall be arranged, called and awarded as per Ascending Cluster Order as given below in the Illustration Number 3:</p> <p>Illustration Number 3</p> <table border="1"> <thead> <tr> <th>Cluster Order</th> <th>Cluster No.</th> <th>Bidder</th> <th>Per Ton Rate of Processing of Fresh Waste</th> <th>Per Ton Rate of Bio-Mining of Legacy Waste</th> <th>Weighted Cumulative Price Bid</th> <th>Rate Order</th> <th>Cluster Rate Order -1</th> </tr> </thead> <tbody> <tr><td>CL1</td><td>C2</td><td>B</td><td>50</td><td>100</td><td><b>65</b></td><td>L1</td><td><b>CL1-L1</b></td></tr> <tr><td>CL1</td><td>C2</td><td>F</td><td>58</td><td>89</td><td><b>67.3</b></td><td>L2</td><td></td></tr> <tr><td>CL1</td><td>C2</td><td>D</td><td>68</td><td>111</td><td><b>80.9</b></td><td>L6</td><td></td></tr> <tr><td>CL2</td><td>C3</td><td>B</td><td>50</td><td>100</td><td><b>65</b></td><td>L1</td><td><b>CL2-L1</b></td></tr> </tbody> </table>	Cluster Order	Cluster No.	Bidder	Per Ton Rate of Processing of Fresh Waste	Per Ton Rate of Bio-Mining of Legacy Waste	Weighted Cumulative Price Bid	Rate Order	Cluster Rate Order -1	CL1	C2	B	50	100	<b>65</b>	L1	<b>CL1-L1</b>	CL1	C2	F	58	89	<b>67.3</b>	L2		CL1	C2	D	68	111	<b>80.9</b>	L6		CL2	C3	B	50	100	<b>65</b>	L1	<b>CL2-L1</b>
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S. No.	Reference Clause & Document	Existing Clause	Modified Clause
4.	RFP- Clause 3.3, Page 35	<p>3.3 Selection of Bidder</p> <p>3.3.1 Subject to Clause 2.16.1, the Bidder whose Bid is considered as responsive and Qualified Bid in terms of Clause 3.1 and who satisfies following conditions shall be declared the Selected Bidder (the “Selected Bidder”) for that cluster:</p> <p>a) A Bidder who has “Ultimate Lowest Price Bid” (“Ultimate Lowest Bidder”)</p> <p>b) A Bidder who matches the respective Per Ton Rate of Processing of Fresh Waste &amp; Per Ton Rate of Bio-Mining of Legacy Waste of Ultimate Lowest Bidder.</p> <p>3.3.2 A bidder having lowest Rate Order in a specific Cluster Order shall be considered first to match the respective Per Ton Rate of Processing of Fresh Waste &amp; Per Ton Rate of Bio-Mining of Legacy Waste of Ultimate Lowest Bidder. In case this bidder having lowest Rate Order in a specific Cluster Order, due to any reason the said Cluster is not awarded to that Bidder (Including but not limited to the reason where a Bidder has already been awarded 2 cluster or it doesn’t have the required technical &amp; financial capacity to win additional Cluster), then the bidder with second lowest Rate Order in that Cluster Order shall be considered to match the Per Ton Rates of Ultimate Lowest Price Bid (provided that this second lowest Rate Order has not been awarded 2 clusters already and it has the required technical &amp; financial capacity to win additional cluster) If second lowest Rate Order doesn’t agree to match the Per Ton Rates of Ultimate Lowest Price Bid then subsequent bidders in that cluster shall be considered to do so. If, no bidder in that cluster order matches the Per Ton Rates of Ultimate Lowest Price Bid , then the cluster shall be awarded as per clause 3.3.3 below. In case, when a</p>	<p>3.3 Selection of Bidder</p> <p>3.3.1 Subject to Clause 2.16.1, the Bidder whose Bid is considered as responsive and Qualified Bid in terms of Clause 3.1 and who satisfies following conditions shall be declared the Selected Bidder (the “Selected Bidder”) for that cluster, <b>if</b>:</p> <p>a) a Bidder who <b>directly</b> has “Ultimate Lowest Price Bid”.</p> <p>b) a Bidder who matches the respective Per Ton Rate of Processing of Fresh Waste &amp; Per Ton Rate of Bio-Mining of Legacy Waste of Ultimate Lowest <b>Price Bid</b>.</p> <p>3.3.2 A bidder having lowest Rate Order in a specific Cluster Order shall be considered first to match the respective Per Ton Rate of Processing of Fresh Waste &amp; Per Ton Rate of Bio-Mining of Legacy Waste of Ultimate Lowest Price <b>Bid</b>. In case this bidder having lowest Rate Order in a specific Cluster Order, due to any reason the said Cluster is not awarded to that Bidder (Including but not limited to the reason where a Bidder has already been awarded 2 cluster or it doesn’t have the required technical &amp; financial capacity to win additional Cluster), then the bidder with second lowest Rate Order in that Cluster Order shall be considered to match the Per Ton Rates of Ultimate Lowest Price Bid (provided that this second lowest Rate Order has not been awarded 2 clusters already and it has the required technical &amp; financial capacity to win additional cluster) If second lowest Rate Order doesn’t agree to match the Per Ton Rates of Ultimate Lowest Price Bid then subsequent bidders in that cluster shall be considered to do so. If, no bidder in that cluster order matches the Per Ton Rates of Ultimate Lowest Price Bid , then the cluster shall be awarded as per clause 3.3.3 below. In case, when a bidder is considered to match the respective Per Ton Rates of the Ultimate Lowest Price <b>Bid</b> and in the event the bidder</p>



S. No.	Reference Clause & Document	Existing Clause	Modified Clause
		<p>bidder is considered to match the respective Per Ton Rates of the Ultimate Lowest Bidder and in the event the bidder doesn't agree to match the Ultimate Lowest Bidder, its EMD shall not be forfeited and the same shall be returned as per RFP Clause 2.20.3</p> <p>3.3.3 Bidder shall be awarded maximum 2 cluster, provided that it satisfies additional Minimum Eligibility Criteria i.e. technical and financial capacity for awarding the second cluster by the Authority. However, subject to Clause 3.3.1 &amp; 3.3.2, in case, there are any unawarded clusters, it shall be upto the discretion of tender committee to award additional cluster to existing bidders based on their preference sheet &amp; their fulfillment of additional Minimum Eligibility Criteria (as defined in clause 2.2.2.1) for their eligibility to undertake work in an additional cluster</p> <p>3.3.4.1 Subject to Clause 3.3.2 above, ..... Tie Bidders who choose to attend.</p> <p>3.3.4.2 In case of Single Bid is received in a particular cluster, then it shall follow clause 3.3.1 mentioned above.</p> <p>3.3.4.3 In case no bids are received in a particular cluster then it shall follow clause 3.3.3 above.</p> <p>3.3.4.4 Ultimate Lowest Bidder shall be the Selected Bidder for that respective cluster number. In the event, the Ultimate Lowest Bidder withdraws then its EMD shall be forfeited. In this case, clause 3.3.2 shall be followed.</p>	<p>doesn't agree to match the Ultimate Lowest Price <b>Bid</b>, its EMD shall not be forfeited and the same shall be returned as per RFP Clause 2.20.3</p> <p>3.3.3 Bidder shall be awarded maximum 2 cluster, provided that it satisfies additional Minimum Eligibility Criteria i.e. technical and financial capacity for awarding the second cluster by the Authority. However, subject to Clause 3.3.1 &amp; 3.3.2, <b>in case, there are any unawarded clusters, the tender committee shall take any decision to award additional cluster to existing bidders based on their fulfillment of additional Minimum Eligibility Criteria (as defined in clause 2.2.2.1) to undertake work in that additional cluster.</b></p> <p>3.3.4.1 Subject to Clause 3.3.2 above, ..... Tie Bidders who choose to attend.</p> <p>3.3.4.2 In case of Single Bid is received in a particular cluster, then it shall follow clause 3.3.1 mentioned above.</p> <p>3.3.4.3 In case no bids are received in a particular cluster then it shall follow clause 3.3.3 above.</p> <p><b>3.3.4.4 The bidder directly having Ultimate Lowest Price Bid shall be the Selected Bidder for that respective cluster number. In the event, this Bidder withdraws then its EMD shall be forfeited. In this case, clause 3.3.2 shall be followed.</b></p>

S. No.	Reference Clause & Document	Existing Clause	Modified Clause
		<p>3.3.4.5 In the event that none of the Bidder matches the Ultimate Lowest Price Bid of the Ultimate Lowest Bidder, i.e. all the Clusters remains unawarded, then Authority, may, in its discretion, annul the Bidding Process.</p> <p>3.3.5 After selection, a Letter of Award (the “LoA”) .....the LoA, and the next eligible Bidder may be considered.</p> <p>3.3.6 After acknowledgement of the ..... deviation in the Draft Concession Agreement.</p> <p>3.3.7 After Selection and acknowledgement ..... of the Agency shall be forfeited.</p>	<p>3.3.4.5 In the event that none of the Bidder matches the Ultimate Lowest Price Bid, <b>i.e. all the Clusters remains unawarded, then Authority/ Tender Committee, may take decision for any further action for such clusters.</b></p> <p>3.3.5 After selection, a Letter of Award (the “LoA”) .....the LoA, and the next eligible Bidder may be considered.</p> <p>3.3.6 After acknowledgement of the ..... deviation in the Draft Concession Agreement.</p> <p>3.3.7 After Selection and acknowledgement ..... of the Agency shall be forfeited.</p>
5.	RFP, Appendix – V	Appendix- V- Cluster Information	Revised Appendix- V- Cluster Information ( <b>with revised Performance Security value</b> ) is attached as <b>Addendum – I of this document.</b>

**Addendum-1 of Corrigendum I**

**Appendix – V**  
**CLUSTER INFORMATION**

**Cluster name and no. of ULBs**

<b>S.No</b>	<b>Cluster Name</b>	<b>No. of ULBs</b>
C2	Nalgonda, Suryapet	11
C3	Ranga Reddy	15
C5	Mahabubnagar, Nagarkurnool, Wanaparthi, Jogulamba Gadwal, Narayanpet	19
C6	Karimnagar, Jagitial, Rajanna Sircilla	12
C9	Siddipet, Medak, Sangareddy, Vikarabad	21
	Grand Total	78

**Cluster 2- Nalgonda, Suryapet**

S.No	Name of the ULB	Name of the District	Total Population as per 2011 census	MSW generation for 2020 in TPD	Approx. MSW generation for 2030 in TPD	Approx. Quantity of legacy waste in MT	Dumpsite Latitude	Dumpsite Longitude	Nodal Officer for each ULB	Nodal Officer Contact Number	Performance Security in INR Lakhs
1	2	3	4	5	6	7	8	9	10	11	12
1	Huzurnagar	Suryapet	35,850	22	31	36,792	16.904277	79.905104	B.Nagi Reddy	9618455399	<b>24.40</b>
2	Kodada	Suryapet	75,093	41	58	59,276	17.039598	79.953087	Malla Reddy	8374450356	<b>28.61</b>
3	Neredcherla	Suryapet	14,853	5	7	6,515	16.875184	79.68064	Ramireddy	9985021463	<b>7.47</b>
4	Tirumalagiri	Suryapet	18,474	7	9	8,176	17.444074	79.41042778	K.Umesh Chary	9989059044	<b>7.78</b>

**Cluster 2- Nalgonda, Suryapet**

<b>S.No</b>	<b>Name of the ULB</b>	<b>Name of the District</b>	<b>Total Population as per 2011 census</b>	<b>MSW generation for 2020 in TPD</b>	<b>Approx. MSW generation for 2030 in TPD</b>	<b>Approx. Quantity of legacy waste in MT</b>	<b>Dumpsite Latitude</b>	<b>Dumpsite Longitude</b>	<b>Nodal Officer for each ULB</b>	<b>Nodal Officer Contact Number</b>	<b>Performance Security in INR Lakhs</b>
5	Chityal	Nalgonda	14,986	5	7	7,026	17.23242331	79.12169441	Prabhakar, Grade	9866866145	<b>7.57</b>
6	Devarkonda	Nalgonda	29,731	21	30	20,440	16.712593	78.906227	M. Poornachander	9618455155	<b>21.33</b>
7	Haliya	Nalgonda	17,371	6	9	11,498	16.781529	79.318213	P.Vemana Reddy	9440709687	<b>8.41</b>
8	Miryalguda	Nalgonda	1,08,781	65	92	1,27,750	16.859238	79.596475	Ch.Venkanna	9849905914	<b>48.95</b>
9	Nalgonda	Nalgonda	1,65,328	74	107	1,63,009	17.082648	79.324448	B. Sarath Chandra	9849905911	<b>55.56</b>
10	Chandur	Nalgonda	12,889	5	6	5,493	16.996898	79.062048	Ramakrishna	9989059008	<b>7.28</b>
11	Nandikonda	Nalgonda	15,887	6	8	8,176	16.59761	79.308769	Palla Rao	9989059038	<b>7.78</b>

**Cluster 2- Nalgonda, Suryapet**

<b>S.No</b>	<b>Name of the ULB</b>	<b>Name of the District</b>	<b>Total Population as per 2011 census</b>	<b>MSW generation for 2020 in TPD</b>	<b>Approx. MSW generation for 2030 in TPD</b>	<b>Approx. Quantity of legacy waste in MT</b>	<b>Dumpsite Latitude</b>	<b>Dumpsite Longitude</b>	<b>Nodal Officer for each ULB</b>	<b>Nodal Officer Contact Number</b>	<b>Performance Security in INR Lakhs</b>
	<b>Total</b>		<b>5,09,243</b>	<b>257</b>	<b>364</b>	<b>4,54,151</b>					<b>225.14</b>

Cluster 3 - Ranga Reddy											
S.No	Name of the ULB	Name of the District	Total Population as per 2011 census	MSW generation for 2020 in TPD	Approx. MSW generation for 2030 in TPD	Approx. Quantity of legacy waste in MT	Dumpsite Latitude	Dumpsite Longitude	Nodal Officer for each ULB	Nodal Officer Contact Number	Performance Security in INR Lakhs
1	2	3	4	5	6	7	8	9	10	11	12
1	Adibatla	Ranga Reddy	15,453	5	8	6,528	17.200149	78.580421	P.Saraswathi	9121533858	7.47
2	Amangal	Ranga Reddy	25,336	9	12	0	16.842232	78.537693	Shyamsundar	9440121181	6.25
3	Badangpet	Ranga Reddy	64,549	29	41	0	17.27232703	78.45250971	C.Satyababu	7893177822	17.50
4	Bandlaguda Jagir	Ranga Reddy	35,154	12	17	0	17.292383	78.38916	Venu Gopal Reddy	9018911111	12.50
5	Ibrahimpattanam	Ranga Reddy	30,993	19	27	10,987	17.208518	78.68309	Ishaq-Ab-Khan	8008682222	14.56
6	Jalpally	Ranga Reddy	53,118	28	40	30,660	17.272287	78.45244	Srinivas Reddy Ahmed Safiullah	9849904210, 9849985500	23.25
7	Manikonda	Ranga Reddy	16,989	6	8	0	17.410224	78.380326	S.Jayanth	9133473960	6.25

Cluster 3 - Ranga Reddy											
S.No	Name of the ULB	Name of the District	Total Population as per 2011 census	MSW generation for 2020 in TPD	Approx. MSW generation for 2030 in TPD	Approx. Quantity of legacy waste in MT	Dumpsite Latitude	Dumpsite Longitude	Nodal Officer for each ULB	Nodal Officer Contact Number	Performance Security in INR Lakhs
8	Meerpet	Ranga Reddy	86,935	20	28	0	17.272287	78.45244	B.Suman Rao	7680824141	12.50
9	Narsingi	Ranga Reddy	25,209	9	12	0	Site1:17.379326 Site 2: 17.379326	Site1: 78.323042 Site 2: 78.323042	G.Srinivas Reddy	6281173108	6.25
10	Pedda Amberpet	Ranga Reddy	27,813	11	16	14,053	17.35024042	78.66848659	Sri Balaram	9849905765	15.13
11	Shadnagar	Ranga Reddy	54,431	27	38	64,590	17.03644986	78.21486778	Kum D.Lavanya	8790902474	29.61
12	Shamshabad	Ranga Reddy	44,651	16	22	0	17.292037	78.387365	Md.Saber Ali	9849907778	12.50
13	Shankarpally	Ranga Reddy	20,789	7	10	0	17.46795898	78.1447265	Sathayya, MPDO	9849903347	6.25
14	Thukkuguda	Ranga Reddy	19,182	7	9	51,100	17.23571	78.5077058	Sri Gnaneswar	9440963390	15.83



<b>Cluster 3 - Ranga Reddy</b>											
<b>S.No</b>	<b>Name of the ULB</b>	<b>Name of the District</b>	<b>Total Population as per 2011 census</b>	<b>MSW generation for 2020 in TPD</b>	<b>Approx. MSW generation for 2030 in TPD</b>	<b>Approx. Quantity of legacy waste in MT</b>	<b>Dumpsite Latitude</b>	<b>Dumpsite Longitude</b>	<b>Nodal Officer for each ULB</b>	<b>Nodal Officer Contact Number</b>	<b>Performance Security in INR Lakhs</b>
15	Turkayamjal	Ranga Reddy	41,868	15	21	0	17.2862	78.567327	Devender	9949995461	<b>12.50</b>
	<b>Total</b>		<b>5,62,470</b>	<b>220</b>	<b>309</b>	<b>1,77,917</b>					<b>198.35</b>

**Cluster 5 - Mahabubnagar, Nagarkurnool, Wanaparthy, Jogulamba Gadwal, Narayanpet**

S.No	Name of the ULB	Name of the District	Total Population as per 2011 census	MSW generation for 2020 in TPD	Approx. MSW generation for 2030 in TPD	Approx. Quantity of legacy waste in MT	Dumpsite Latitude	Dumpsite Longitude	Nodal Officer for each ULB	Nodal Officer Contact Number	Performance Security in INR Lakhs
1	2	3	4	5	6	7	8	9	10	11	12
1	Alampur	Jogulamba Gadwal	13,232	5	7	6,771	15.86086402	78.11584831	D.Madhan Mohan	9000101496	<b>7.52</b>
2	Gadwal	Jogulamba Gadwal	70,767	31	44	34,748	16.24376256	77.75544994	K.Narsimha	9849907791	<b>24.02</b>
3	Ieeja	Jogulamba Gadwal	27,921	12	17	14,053	16.024436	77.661798	Sri A.Yadagiri, MRO	9000101495	<b>15.13</b>
4	Waddepalle	Jogulamba Gadwal	13,267	5	7	19,163	15.931211	77.859377	M.Venkat Reddy	7013426884	<b>9.84</b>
5	Jadcherla	Mahabubnagar	52,128	13	18	51,100	16.73958299	78.14834892	V. Sunitha	7337351867	<b>22.08</b>

6	Bhoothpur	Mahabu bnagar	12,917	5	6	5,749	16.69949 267	78.05445 743	Munny	80089010 07	<b>7.33</b>
7	Kosgi	Narayan pet	21,318	8	10	9,454	17.01325 1	77.73625 3	Samuel John Nelapudi	72888943 51	<b>8.02</b>
8	Makthal	Narayan pet	22,165	8	11	14,308	16.51983 6	77.51494 3	M.Pavani	73308768 39	<b>8.93</b>
9	Narayanpet	Narayan pet	41,752	18	26	30,660	16.74491 2	77.49367 8	G.Srinivasa n	96180992 88	<b>18.25</b>
10	Atchampet	Nagarku mool	28,425	13	18	15,330	16.36951 425	78.64189 199	Srihari Raju	93985731 35	<b>15.37</b>
11	Kalwakurthy	Nagarku mool	30,041	9	13	8,943	16.61202 6	78.50522 1	Sri Md.Jakeer Ahmed	79952098 26	<b>7.93</b>
12	Kollapur	Nagarku mool	25,077	9	13	10,220	16.09175 022	78.34545 504	Venkataiah	91103598 38	<b>8.17</b>
13	Nagarkurnoo 1	Nagarku mool	36,912	14	20	28,820	16.48689 7	78.34315 5	G.Avinesh	91009720 45 91009720 47	<b>17.90</b>
14	Amarchinta	Wanapa rthy	11,225	4	6	4,471	16.37717 75	77.77435 25	Sri J.K.Mohan	90001014 75	<b>7.09</b>
15	Atmakur	Wanapa rthy	15,039	5	7	11,114	16.32677 852	77.81324 555	Krishnaiah	80089010 28	<b>8.33</b>
16	Kothakota	Wanapa rthy	19,042	7	9	10,859	16.33061 6	77.95012 8	G.Kathalap pa	80089010 95	<b>8.29</b>

17	Pebbair	Wanaparthy	15,602	6	8	7,665	16.213329	77.99831	Sri Krishnaiah	8008901028	<b>7.69</b>
18	Mahabubnagar	Mahabubnagar	2,17,143	106	139	0	16.754713	77.969277	Sri V.Surender	9849905920	<b>50.00</b>
19	Wanaparthy	Wanaparthy	70,416	37	53	65,408	16.407417	78.080817	D.Maheswar Reddy	9849905923 9010258668	<b>29.76</b>
	<b>Total</b>		<b>7,44,389</b>	<b>315</b>	<b>432</b>	<b>3,48,834</b>					<b>281.65</b>

**Cluster 6 - Karimnagar, Jagitial, Rajanna Sircilla**

S.No	Name of the ULB	Name of the District	Total Population as per 2011 census	MSW generation for 2020 in TPD	Approx. MSW generation for 2030 in TPD	Approx. Quantity of legacy waste in MT	Dumpsite Latitude	Dumpsite Longitude	Nodal Officer for each ULB	Nodal Officer Contact Number	Performance Security in INR Lakhs
1	2	3	4	5	6	7	8	9	10	11	12
1	Dharmapuri	Jagitial	15,888	6	8	7,410	18.944369	79.099984	Sanjeeva Rao	9989930716	<b>7.64</b>
2	Jagitial	Jagitial	1,05,735	50	72	1,40,525	18.798584	78.955333	Aruna Sri	8978533900	<b>43.85</b>
3	Korutla	Jagitial	69,479	32	45	69,496	18.867614	78.766571	Md Ayaz	9849905880	<b>30.53</b>
4	Metpally	Jagitial	54,335	33	47	49,056	18.873157	78.630123	Jagadeeshwar Goud	9866577636	<b>26.70</b>
5	Raikal	Jagitial	15,308	5	8	8,943	18.910275	78.798405	D Sreenivas	7396087433	<b>7.93</b>

**Cluster 6 - Karimnagar, Jagitial, Rajanna Sircilla**

S.No	Name of the ULB	Name of the District	Total Population as per 2011 census	MSW generation for 2020 in TPD	Approx. MSW generation for 2030 in TPD	Approx. Quantity of legacy waste in MT	Dumpsite Latitude	Dumpsite Longitude	Nodal Officer for each ULB	Nodal Officer Contact Number	Performance Security in INR Lakhs
6	Choppandandi	Karimnagar	16,459	6	8	14,257	18.58451341	79.15223548	S A Nayeem Shah Qadri	9000877600	<b>8.92</b>
7	Huzurabad	Karimnagar	46,784	13	18	10,859	18.177644	79.379457	E Jonah	7032651516	<b>14.54</b>
8	Jammikunta	Karimnagar	44,182	12	17	49,056	18.317635	79.462367	Anisur Rasheed	8978778080	<b>21.70</b>
9	Kothapally	Karimnagar	11,058	4	5	5,877	18.513977	79.080223	A Srinivas Reddy	9866685746	<b>7.35</b>
10	Karimnagar	Karimnagar	2,93,989	160	261	4,08,800	18.412888	79.144147	Valluru Kranthi	9849905876	<b>126.65</b>

**Cluster 6 - Karimnagar, Jagitial, Rajanna Sircilla**

<b>S.No</b>	<b>Name of the ULB</b>	<b>Name of the District</b>	<b>Total Population as per 2011 census</b>	<b>MSW generation for 2020 in TPD</b>	<b>Approx. MSW generation for 2030 in TPD</b>	<b>Approx. Quantity of legacy waste in MT</b>	<b>Dumpsite Latitude</b>	<b>Dumpsite Longitude</b>	<b>Nodal Officer for each ULB</b>	<b>Nodal Officer Contact Number</b>	<b>Performance Security in INR Lakhs</b>
11	Sircilla	Rajanna Sircilla	92,001	42	60	75,628	18.417607	78.83449	V Sammaiah	9849905879	<b>31.68</b>
12	Vemulawada	Rajanna Sircilla	46,438	14	20	42,924	18.425393	78.84575	Matta Srinivas Reddy	8008578959	<b>20.55</b>
	<b>Total</b>		<b>8,11,656</b>	<b>377</b>	<b>569</b>	<b>8,82,829</b>					<b>348.04</b>

**Cluster 9 - Siddipet, Medak, Sangareddy, Vikarabad**

S.No	Name of the ULB	Name of the District	Total Population as per 2011 census	MSW generation for 2020 in TPD	Approx. MSW generation for 2030 in TPD	Approx. Quantity of legacy waste in MT	Dumpsite Latitude	Dumpsite Longitude	Nodal Officer for each ULB	Nodal Officer Contact Number	Performance Security in INR Lakhs
1	2	3	4	5	6	7	8	9	10	11	12
1	Medak	Medak	51,061	24	34	49,056	18.061828	78.286609	Sri K.Srihari	9553577769	<b>26.70</b>
2	Narsapur	Medak	18,816	7	9	11,498	NA	NA	Naveen Kumar	9949556452	<b>8.41</b>
3	Ramayampet	Medak	17,860	6	9	9,581	NA	NA	Sri Shekhar Reddy	9346999272	<b>8.05</b>
4	Thoopran	Medak	21,148	7	10	6,413	17.85310551	78.47627691	Sri Md.Khaja Moizuddin	9553577753	<b>7.45</b>
5	Andolejogipet	Sangareddy	23,951	11	16	11,370	17.835664	78.073573	Mirza Fasahath Ali Beig	9618963726	<b>14.63</b>
6	Bollaram	Sangareddy	34,667	12	17	51,100	17.560349	78.348113	Keshav Ram	9440479084	<b>22.08</b>



**Cluster 9 - Siddipet, Medak, Sangareddy, Vikarabad**

<b>S.No</b>	<b>Name of the ULB</b>	<b>Name of the District</b>	<b>Total Population as per 2011 census</b>	<b>MSW generation for 2020 in TPD</b>	<b>Approx. MSW generation for 2030 in TPD</b>	<b>Approx. Quantity of legacy waste in MT</b>	<b>Dumpsite Latitude</b>	<b>Dumpsite Longitude</b>	<b>Nodal Officer for each ULB</b>	<b>Nodal Officer Contact Number</b>	<b>Performance Security in INR Lakhs</b>
7	Narayankhed	Sangareddy	18,243	6	9	14,053	NA	NA	G.Srinivas	995199995	<b>8.88</b>
8	Sadasivpet	Sangareddy	43,810	28	40	47,012	17.631969	77.94508	H.Spandana	9849905918	<b>26.31</b>
9	Ameenpur	Sangareddy	44,698	16	22	-	17.53118162	78.30821722	A.Sujatha	8886441168	<b>12.50</b>
10	Sangareddy	Sangareddy	88,756	43	61	1,02,200	17.602515	78.087766	B.Sharat Chandra	9849905915	<b>36.66</b>
11	Tellapur	Sangareddy	24,193	9	12	38,325	NA	NA	S.Venkata Mani Karan	9989127322	<b>13.44</b>
12	Zaheerabad	Sangareddy	90,050	28	40	1,32,860	17.653129	77.602568	Vikram Simha Reddy	9849905919	<b>42.41</b>
13	Cherial	Siddipet	18,310	6	9	9,198	NA	NA	Rama Laxmi	9550596662	<b>7.97</b>

**Cluster 9 - Siddipet, Medak, Sangareddy, Vikarabad**

<b>S.No</b>	<b>Name of the ULB</b>	<b>Name of the District</b>	<b>Total Population as per 2011 census</b>	<b>MSW generation for 2020 in TPD</b>	<b>Approx. MSW generation for 2030 in TPD</b>	<b>Approx. Quantity of legacy waste in MT</b>	<b>Dumpsite Latitude</b>	<b>Dumpsite Longitude</b>	<b>Nodal Officer for each ULB</b>	<b>Nodal Officer Contact Number</b>	<b>Performance Security in INR Lakhs</b>
14	Siddipet	Siddipet	1,16,583	54	90	1,20,187	18.115029	78.740004	P.Srinivas Reddy	9505507241	<b>47.54</b>
15	Gajwel	Siddipet	37,026	22	31	32,704	17.873555	78.698277	N.Krishna Reddy	8008104099	<b>23.63</b>
16	Dubbaka	Siddipet	27,500	10	14	11,498	Site 1: 18.166356 Site2: 18.171186	Site 1: 78.655787 Site 2: 78.642658	G.Narsaiah	9550226687	<b>8.41</b>
17	Husnabad	Siddipet	22,082	9	13	15,330	18.12017741	79.19780464	S.Raja Mallaiah	8008559308	<b>9.12</b>
18	Kodangal	Vikarabad	14,294	5	7	10,220	17.104296	77.629091	Vincant Vinay Kumar	7288894347	<b>8.17</b>
19	Parigi	Vikarabad	18,241	6	9	15,330	17.211465	77.894733	Praveen Kumar	9160999007	<b>9.12</b>

Cluster 9 - Siddipet, Medak, Sangareddy, Vikarabad											
S.No	Name of the ULB	Name of the District	Total Population as per 2011 census	MSW generation for 2020 in TPD	Approx. MSW generation for 2030 in TPD	Approx. Quantity of legacy waste in MT	Dumpsite Latitude	Dumpsite Longitude	Nodal Officer for each ULB	Nodal Officer Contact Number	Performance Security in INR Lakhs
20	Tandur	Vikarabad	71,008	29	41	30,660	17.218837	77.459262	K.Srinivas Reddy	9849905909	23.25
21	Vikarabad	Vikarabad	63,649	0	0	59,276	17.321289	77.880712	P.Bhogeshwarlu	9849905910	17.36
	<b>Total</b>		<b>8,65,946</b>	<b>338</b>	<b>493</b>	<b>7,77,870</b>					<b>382.09</b>

**Important Note:**

1. ULBs not included in this Tender: Suryapet, Komapally, Dammaiguda, Jawaharnagar, Medchal, Warangal, Narsampet, Parakala and Wardhannapet
2. ULBs not considered for Bio-remediation and reclamation works in this Tender : Amangal, Ameenpur, Badangpet, Bandlaguda Jagir, Mahabubnagar, Manikonda, Meerpet, Narsingi, Shamshabad, Shankarpally and Turkayamjal
3. ULBS not Considered for MSW processing in this Tender: Vikarabad
4. The above illustrated values in column 4,5,6 & 7 i.e. population, MSW Generation and Legacy waste Quantity are Indicative in nature and is only for the purpose of Bidding
5. In case if new ULB(/s) is/are added in any cluster later, then the Concessionaire of that cluster may be asked to provide waste processing services in such additional ULB(/s) at the Per Ton Rate prevailing in that Financial Year.
6. Bidders are expected to conduct adequate due-diligence before submitting their respective bids for the Cluster

**Nodal Bio-Mining Facility:**

7. Concessionaire/Agency may plan to set-up nodal biomining processing facility at a nodal ULB in the cluster or undertake the biomining work in each ULB independently.
8. In case Concessionaire/Agency plans to set-up nodal biomining processing facility, it shall ensure the following:
  - a. Prior approval is taken from Municipal Commissioner of concerned nodal ULB and other stakeholder ULBs and respective District Collector;
  - b. Transportation of the legacy waste to Nodal ULB is done in closed vehicles, at Concessionaire's/ Agency's own cost and after the achievement of COD for the Bio-Mining Facility at the Nodal ULB
  - c. Waste transported from stakeholder ULB(/s) to the Nodal ULB shall be weighed twice, first at the stakeholder ULBs i.e at the time of leaving the stakeholder ULB and second, at the time of entering the Nodal ULB Bio-Mining Site. The waste quantity at both the ULBs shall be recorded and matched. If in case weighbridge is not available at the stakeholder ULB(/s), then such waste shall be weighed at third party empaneled weighbridge, and the record shall be submitted to the Nodal ULB.
  - d. Legacy waste transported from each stake holding ULB(/s) should be stacked, stabilized and processed separately
  - e. Separate record shall be maintained for each ULB with respect to processing of the legacy waste and should be submitted along with its invoice in addition to the provision as per DCA GC Clause 3.16, 6.1 & 6.2 of DCA .
9. Nodal ULB shall be the ULB where remediation and reclamation works shall be carried out as described in Concession Agreement
10. Stakeholder ULBs shall be the ULBs supplying waste to the Bio-Mining Processing Facility of the Nodal ULB.