



OFFICE OF THE SUPERINTENDING ENGINEER NORTH CIRCLE, SEWERAGE, DRAINAGE AND SOLID WASTE MANAGEMENT SECTOR KOLKATA METROPOLITAN DEVELOPMENT AUTHORITY bkpal.kmda09@gmail.com

BLOCK - A, 5TH FLOOR, UNNAYAN BHAWAN, SALT LAKE, KOLKATA - 700 091 নগর উন্নয়ন ও পৌর বিষয়ক বিভাগ, পশ্চিমবঙ্গ সরকার URBAN DEVELOPMENT AND MUNICIPAL AFFAIRS DEPARTMENT GOVERNMENT OF WEST BENGAL

Memo No.: 574/SE(NC)/SD&SWM/KMDA/W-130 Date: 13.10.2023

5TH CORRIGENDUM

Sub: Selection of Concessionaire for biomining of legacy waste with reclamation of land of dumpsite(s) utilising scientific method and parallel establishment of Permanent Integrated Municipal Solid Waste Processing Plant(s), along with its operation and complete maintenance for a period of 15 (fifteen) years from the Commercial Operation Date (COD), strictly complying the Solid Waste Management Rules, 2016, at different dumpsites in the state of West Bengal on Design, Build, Operate and Transfer (DBOT) basis – Regd.

 Ref.:
 1. e-RfP no.:
 01/SE(NC)/SD&SWM/KMDA of 2023-2024 dated 04.08.2023

 2. Memo No.:
 550/SE(NC)/SD&SWM/KMDA/G-27 dated: 04.08.2023

 3. Tender ID:
 2023 KMDA 556082 1 to 2023 KMDA 556082 17

In inviting the e-Request for Proposals, vide no. 01/SE(NC)/SD&SWM/KMDA of 2023-2024 dated 04.08.2023 (SI. No. 1 to 17) and Tender IDs, as mentioned in ref., the under signatory had convened 2nd Pre-Bid meeting, on account of changes made in the RfP through 4th Corrigendum, vide memo. No. 569/SE(NC)/SD&SWM/KMDA/W-130 dated 09.10.2023, based on which some additional bid-queries had been received from the prospective bidders, through electronic mail.

After careful consideration of all queries received, the under signatory is hereby giving the replies below, point-by-point, with some additional modification in clauses, last date and time of submission of bid online and schedule date and time of opening of Part- I, technical bids:

SI. No.	In place of	May be read as
	Ref. 2 nd Corrigendum, vide memo. no. 567/SE(NC)/SD&SWM/KMDA/W- 130 dated 27.09.2023.	
1.	(Clause 4, Page No. 28) The RfP is to be submitted in sealed covers (through online, duly digitally signed in the website https://wbtenders.gov.in, before 30.10.2023 up to 15:55 hours using his/her Digital Signature Certificate (DSC)).	The RfP is to be submitted in sealed covers (through online, duly digitally signed in the website https://wbtenders.gov.in, before 08.11.2023 up to 15:55 hours using his/her Digital Signature Certificate (DSC)).
2.	Ref. 2 nd Corrigendum, vide memo. no. 567/SE(NC)/SD&SWM/KMDA/W- 130 dated 27.09.2023.	

SI. No.	In place of	May be read as
	(Clause 1.8., Table 2A, Sl. No. I), Page No. 40) Last date & time limit for submission of tender through online: 30.10.2023 up to 15:55 hours	Last date & time limit for submission of tender through online: 08.11.2023 up to 15:55 hours
	Ref. 2 nd Corrigendum, vide memo. no. 567/SE(NC)/SD&SWM/KMDA/W- 130 dated 27.09.2023.	
3.	(Clause 1.8., Table 2A, Sl. No. m), Page No. 41) Scheduled date & time for opening the Part-I tender document (Technical Bid): 01.11.2023 after 11:00 hours	Scheduled date & time for opening the Part-I tender document (Technical Bid): 10.11.2023 after 11:00 hours

SI. No.	In place of	May be read as
1.	Page no. 67; Point: 2.7.6. Brief description of the Selection Process	
	One bidder/concessionaire can participate in all the packages, but she/he ("Selected Bidder") will be awarded not more 4 (four) packages at the maximum, and will be given opportunity to choose the serial number of packages of its own, if selected. The Bid Inviting Authority however, holds right	One bidder/concessionaire can participate in all the packages, but the selected bidder ("Selected Bidder") will be awarded not more 5 (five) packages at the maximum (amongst all the tenders floated or will be floated in KMDA for integrated Municipal Solid Waste Management for a period of 15 years), and will be given opportunity to
	to award more than one cluster to a Bidder after sufficiently evaluating the capacity and capability of the Selected Bidder.	choose the serial number of packages of its own, if selected. For those packages, where the L1, i.e., the
	For those packages, where the L1, i.e., the Selected Bidder couldn't be awarded the contract, the L2 bidder for those packages only, will be offered to match her/his rates with the L1 bidder rates/prices. The negotiation will be done on approval of the competent authority in the Department, if approved.	Selected Bidder could not be awarded the contract, the L2 bidder for those packages only, will be offered to match their rates with the L1 bidder rates/prices. The negotiation will be done on approval of the competent authority in the Department, if approved.
	In case, if the L2 bidder, for each of the packages, be same, she/he also be awarded not more than 4 (four) packages at the maximum. L3 will never be asked for negotiation of rate/price.	In case, if the L2 bidder, for each of the packages, be same, and negotiated its rate to L1, the L2 bidder will also be awarded not more than 5 (five) packages at the maximum (amongst all the tenders floated or will be floated in KMDA for integrated Municipal Solid Waste Management for a period of 15 years).

SI. No.	In place of	May be read as
		Now, if L2 refuses to negotiate its rate to L1, and the L2 Bidder could not be awarded the contract, the L3 bidder for those packages only, will be offered to match their rates with the L1 bidder rates/prices. Here too, the negotiation will be done on approval of the competent authority in the Department, if approved.
		Similarly, as above, in case, if the L3 bidder, for each of those packages, be same, and negotiated its rate to L1, the L3 bidder will also be awarded not more than 5 (five) packages at the maximum (amongst all the tenders floated or will be floated in KMDA for integrated Municipal Solid Waste Management for a period of 15 years).
		L4 and above will never be asked for negotiation of rate/price.
2.	Page no. 85; Point: 3.4.5. Evaluation Process	
	Considering the technical influence and value impact of the above services proposed to be procured, the bidder quoting the lowest (L1) amount, as Net Present Value (NPV) (calculated as per Table 15), for the Scope of Work as mentioned, who fulfils the "Minimum Eligibility Criteria" and scores at least 70 in "Technical Eligibility Evaluation Criteria" may be awarded the contract (the "Selected Bidder") while the second lowest Applicant (L2) will be kept in reserve.	Considering the technical influence and value impact of the above services proposed to be procured, the bidder quoting the lowest (L1) amount, as Net Present Value (NPV) (calculated as per Table 15), for the Scope of Work as mentioned, who fulfils the "Minimum Eligibility Criteria" and scores at least 70 in "Technical Eligibility Evaluation Criteria" may be awarded the contract (the "Selected Bidder") while the second lowest (L2) and third lowest (L3) Applicants will be kept in reserve.
3.	Page no. 85; Point: 3.4.6. Brief description of the Selection Process	
	3.4.6. One bidder/concessionaire can participate in all the packages, but she/he ("Selected Bidder") will be awarded not more 4 (four) packages at the maximum, and will be given opportunity to choose the serial number of packages of its own, if selected. The Bid Inviting Authority however, holds right	One bidder/concessionaire can participate in all the packages, but the selected bidder ("Selected Bidder") will be awarded not more 5 (five) packages at the maximum (amongst all the tenders floated or will be floated in KMDA for integrated Municipal Solid Waste Management for a period of 15 years), and will be given opportunity to

SI. No.	In place of	May be read as
	to award more than one cluster to a Bidder after sufficiently evaluating the capacity and capability of the Selected Bidder.	choose the serial number of packages of its own, if selected.
	For those packages, where the L1, i.e., the Selected Bidder couldn't be awarded the contract, the L2 bidder for those packages only, will be offered to match her/his rates with the L1 bidder rates/prices. The negotiation will be done on approval of the competent authority in the Department, if approved.	For those packages, where the L1, i.e., the Selected Bidder could not be awarded the contract, the L2 bidder for those packages only, will be offered to match their rates with the L1 bidder rates/prices. The negotiation will be done on approval of the competent authority in the Department, if approved.
	In case, if the L2 bidder, for each of the packages, be same, she/he also be awarded not more than 4 (four) packages at the maximum. L3 will never be asked for negotiation of rate/price.	In case, if the L2 bidder, for each of the packages, be same, and negotiated its rate to L1, the L2 bidder will also be awarded not more than 5 (five) packages at the maximum (amongst all the tenders floated or will be floated in KMDA for integrated Municipal Solid Waste Management for a period of 15 years).
		Now, if L2 refuses to negotiate its rate to L1, and the L2 Bidder could not be awarded the contract, the L3 bidder for those packages only, will be offered to match their rates with the L1 bidder rates/prices. Here too, the negotiation will be done on approval of the competent authority in the Department, if approved.
		Similarly, as above, in case, if the L3 bidder, for each of those packages, be same, and negotiated its rate to L1, the L3 bidder will also be awarded not more than 5 (five) packages at the maximum (amongst all the tenders floated or will be floated in KMDA for integrated Municipal Solid Waste Management for a period of 15 years).
		L4 and above will never be asked for negotiation of rate/price.

Page no.: 42 of e-RfP, vide No.: 01/SE(NC)/SD&SWM/KMDA of 2023 - 2024 dated: 04.08.2023 and memo. no. 550/SE(NC)/SD&SWM/KMDA/W-130 dated 04.08.2023

Page no.: 15 of 4th Corrigendum, vide e-RfP No.: Memo No.: 569/SE(NC)/SD&SWM/KMDA/W-130 dated 09.10.2023

							M	SW (in TPD)	
Project Sl. No.	District	ULB	No. of Wards	Population	Quantity of legacy waste (MT) Tentative	(Current/ base year)	(Projected in 15 years of Operation)	Min. waste assurance throughout the year for 15 years (Fixed)	Quantity of fresh waste to be processed in 15 years (tentative in MT)
1.	Bankura	Bankura Municipality	24	1,37,386	17,812	61	77	30.5	3,74,103
2.	Birbhum	Bolpur Municipality	22	80,210	25,804	37	47	18.5	2,26,915
3.	Birbhum	Rampurhat Municipality	18	57,833	20,176	28	35	14	1,71,720
4.	Birbhum	Suri Municipality	21	67,864	10,804	37	47	18.5	2,26,915
5.	Hooghly	Arambagh Municipality	19	66,175	59,256	25	32	18	2,20,782
5.	ноодпіу	Tarakeswar Municipality	15	30,947	39,230	11	14	16	2,20,782
6.	Hooghly	Chandannagore MC	33	1,66,867	67,657	73	92	36.5	4,47,697
7.	Hooghly	Hooghly-Chinsurah Municipality	30	1,77,259	68,371	68	85	34	4,17,033
8.	Murshidabad	Dhulian Municipality	21	95,713	31,840	39	49	19.5	2,39,181
9.	Murshidabad	Domkal Municipality	21	1,21,927	17,970	60	75	30	3,67,970

							M	SW (in TPD)	
Project Sl. No.	District	ULB	No. of Wards	Population	Quantity of legacy waste (MT) Tentative	(Current/ base year)	(Projected in 15 years of Operation)	Min. waste assurance throughout the year for 15 years (Fixed)	Quantity of fresh waste to be processed in 15 years (tentative in MT)
10.	Nadia	Santipur Municipality	24	1,51,777	48,356	68	85	34	4,17,033
11.	North 24 Parganas	Barrackpore Municipality	24	1,52,783	57,812	61	77	30.5	3,74,103
12.	North 24 Parganas	Bongaon Municipality	22	1,08,864	26,210	46	58	23	2,82,111
13.	North 24 Parganas	Garulia Municipality	21	85,336	38,218	29	37	14.5	1,77,853
14.	North 24 Parganas	Halisahar Municipality	23	1,24,851	19,442	45	57	22.5	2,75,978
15.	North 24 Parganas	4 Khardah Municipality 22		1,09,342	38,140	45	57	22.5	2,75,978
16.	North 24 Parganas	Madhyamgram 28 1,96,127 87,700 120 150 60		60	7,35,940				
17.	North 24 Parganas	Titagarh Municipality	23	1,16,520	44,716	45	57	22.5	2,75,978

Note:

(1) Increment in quantity of waste has been considered as 1.6% per year for 15 years.

Page no.: 65 of e-RfP, vide No.: 01/SE(NC)/SD&SWM/KMDA of 2023 - 2024 dated: 04.08.2023 and memo. no. 550/SE(NC)/SD&SWM/KMDA/W-130 dated 04.08.2023

Page no.: 18 of 4th Corrigendum, vide e-RfP No.: Memo No.: 569/SE(NC)/SD&SWM/KMDA/W-130 dated 09.10.2023

Table 5: Detail of dumpsites and amount of Capital Grant (in ₹), receivable: May now be read as:

Project Sl. No.	ULB	Location of dumpsite	Area of dumpsite in acre	Capital Grant in ₹
1.	Bankura	Keshra Trenching Ground (23.267285°N 87.035388°E)	16.53	₹ 4,10,00,000.00
2.	Bolpur	Bolpur, Khoskadambatur, P. S. Bolpur, JL No. 95, Plot No. 2590, 2703,	3.33	₹ 2,51,00,000.00
3.	Rampurhat	(1) Kusumba Road (2) Bonhat (24.18826°N 87.75746°E)	3	₹ 1,90,00,000.00
4.	Suri	Dhanyogram (JL No 206) (23.95225°N 87.48576°E)	3.53	₹ 2,51,00,000.00
5.	Arambagh Municipality	Kalipur, Ward No. 6 (22.88525°N 87.77549°E)	1.2	₹ 2,44,00,000.00
5.	Tarakeswar Municipality	Kadamtala, Ward No. 13 (22.88326°N 88.02701°E)	0.44	< 2,44,00,000.00
6.	Chandannagore MC	Kalupukur Vermi-Compost Plant, Kolupukur Bhagar more, Ward No. 8 (22°52'18"N, 88°21'32"E)	5.2	₹4,88,00,000.00
7.	Hooghly- Chinsurah Municipality	Kedia – I GP, Sukantanagar Rabindranagar (22° 53′ 35″N 88°22′44″E)	6.5	₹ 4,53,00,000.00
8.	Dhulian Municipality	Dhuliyan (near Ratanpur) (24°39'29.89"N 87°55'50.74"E)	2	₹ 2,63,00,000.00
9.	Domkal Municipality	LR Plot no. 464, JL No. 77, Mouza – Aminabad, Block- Domkol, Ward No 20 (24.074249°N 88.562007°E)	2.89	₹ 3,94,00,000.00
10.	Santipur Municipality	Moylar math, Ward no. – 10 (23.2501021°N 88.4116394°E)	13	₹ 4,53,00,000.00
11.	Barrackpore	Old Kolkata Road, Ward No. – 17 (22.748542°N 88.382122°E)	5	₹4,10,00,000.00
12.	Bongaon	Beside Indira Park, Ward No. – 19 (opposite Truck Parking lot) (23°1'44.13"N 88°50'31.40"E)	2.26	₹3,10,00,000.00

Project Sl. No.	ULB	Location of dumpsite	Area of dumpsite in acre	Capital Grant in ₹
13.	Garulia	Fanching ground road, Ward No. 11, North 24 Parganas, near Harzinda Road boys club (22.817161°N 88.372613°E)	3	₹1,97,00,000.00
14.	Halisahar	Niranjan Trenching Ground, Ward No. – 8 (23.2501021°N 88.4116394°E)	1.05	₹ 2,98,00,000.00
15.	Khardah	Ruiya Iswasripur Dumping Ground; 1 km from Kalyani Expressway Ruiya Khardah Stoppage (22°44'31"N 88°24'25"E)	4.29	₹ 2,98,00,000.00
16.	Madhyamgram	Digberia, Ward No 2 (22.69264° N 88.50134°E)	7.17	₹ 7,88,00,000.00
17.	Titagarh	Math Para Dumping Ground; Opposite side of ULB on BT Road (22°44'10"N 88°22'34"E)	5	₹ 2,98,00,000.00

Page no.: 95 of e-RfP, vide No.: 01/SE(NC)/SD&SWM/KMDA of 2023 - 2024 dated: 04.08.2023 and memo. no. 550/SE(NC)/SD&SWM/KMDA/W-130 dated 04.08.2023

Page no.: 20 of 4th Corrigendum, vide e-RfP No.: Memo No.: 569/SE(NC)/SD&SWM/KMDA/W-130 dated 09.10.2023

Table 10: The bidder should have the credential: may now be read as,

Dookson			MSW	Total waste to be	Criteria for Evalua (Either / Or)	tion	Annual Avg. Turnover	Net Worth
Package Sl. No.	District	ULB	generation (Current/ base year)	processed (Legacy + Fresh)	Fresh Waste Management	Legacy Waste Management	(avg. of best 3 FYs, from last 5 FYs) (₹ in Crore)	worth (₹ in Crore)
(1)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Bankura	Bankura Municipality	61	3,91,915	Constructed 25TPD fresh municipal SWM plant (individual/combination of dry, wet waste processing unit and SLF) and 1,56,766 MT of waste have processed in last 3 consecutive years in a single contract	Nill	8.99	6.74
2	Birbhum	Bolpur Municipality	37	2,52,719	Either constructed 15TPD fresh municipal SWM plant (individual/combination of dry, wet waste processing unit and SLF) and 1,01,087 MT of waste have processed in last 3 consecutive years in a single contract	Or the agency must have completed biomining of legacy waste for a min. quantity of 1,01,087 MT in a single contract	5.79	4.34
3	Birbhum	Rampurhat Municipality	28	1,91,895	Either constructed 12TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and 76,758 MT of waste have processed in last 3 consecutive years in a single contract	Or the agency must have completed biomining of legacy waste for a min. quantity of 76,758 MT in a single contract	4.4	3.3
4	Birbhum	Suri Municipality	37	2,37,719	Either constructed 15TPD fresh municipal SWM plant (individual/	Or the agency must have completed	5.46	4.1

			MSW	Total waste to be	Criteria for Evalua (Either / Or)	tion	Annual Avg. Turnover	Net
Package Sl. No.	District	ULB	generation (Current/ base year)	processed (Legacy + Fresh)	Fresh Waste Management	Legacy Waste Management	(avg. of best 3 FYs, from last 5 FYs) (₹ in Crore)	Worth (₹ in Crore)
(1)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
					combination of dry, wet waste processing unit and SLF) and 95,087 MT of waste have processed in last 3 consecutive years in a single contract	biomining of legacy waste for a min. quantity of 95,087 MT in a single contract		
5	Hooghly	Arambagh Municipality	25 (Arambagh) +11	2,80,038	Either constructed 15TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and	Or the agency must have completed biomining of legacy waste for a min.	6.39	4.79
3	Hoogilly	Tarakeswar Municipality	(Tarakeswar) = 36	2,80,038	1,12,015 MT of waste have processed in last 3 consecutive years in a single contract	quantity of 1,12,015 MT in a single contract	0.39	4.79
6	Hooghly	Chandannagore MC	73	5,15,354	Constructed 30TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and 2,06,141 MT of waste have processed in last 3 consecutive years in a single contract	Nill	11.76	8.82
7	Hooghly	Hooghly- Chinsurah Municipality	68	4,85,403	Constructed 28TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and 1,94,161 MT of waste have processed in last 3 consecutive years in a single contract	Nill	11.07	8.3
8	Murshidabad	Dhulian Municipality	39	2,71,020	Either constructed 16TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and	Or the agency must have completed biomining of legacy waste for a min.	6.2	4.65

			MSW	Total waste to be	Criteria for Evalua (Either / Or)	tion	Annual Avg. Turnover	Net
Package SI. No.	District	ULB	generation (Current/ base year)	processed (Legacy + Fresh)	Fresh Waste Management	Legacy Waste Management	(avg. of best 3 FYs, from last 5 FYs) (₹ in Crore)	Worth (₹ in Crore)
(1)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
					1,08,408 MT of waste have processed in last 3 consecutive years in a single contract	quantity of 1,08,408 MT in a single contract		
9	Murshidabad	Domkal Municipality	60	3,85,940	Either constructed 24TPD fresh municipal SWM plant (individual/combination of dry, wet waste processing unit and SLF) and 1,54,376 MT of waste have processed in last 3 consecutive years in a single contract	Or the agency must have completed biomining of legacy waste for a min. quantity of 1,54,376 MT in a single contract	8.81	6.61
10	Nadia	Santipur Municipality	68	4,65,388	Constructed 28TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and 1,86,155 MT of waste have processed in last 3 consecutive years in a single contract	Nill	10.63	7.97
11	North 24 Parganas	Barrackpore Municipality	61	4,31,915	Constructed 25TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and 1,72,766 MT of waste have processed in last 3 consecutive years in a single contract	Nill	9.87	7.4
12	North 24 Parganas	Bongaon Municipality	46	3,08,320	Either constructed 19TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and 1,23,328 MT of waste have processed in last 3 consecutive	Or the agency must have completed biomining of legacy waste for a min. quantity of 1,23,328 MT in a single	7.06	5.3

Package Sl. No.	District	ULB	MSW generation (Current/ base year)	Total waste to be processed (Legacy + Fresh)	Criteria for Evaluation (Either / Or)		Annual Avg. Turnover	Net
					Fresh Waste Management	Legacy Waste Management	(avg. of best 3 FYs, from last 5 FYs) (₹ in Crore)	Worth (₹ in Crore)
(1)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
					years in a single contract	contract		
13	North 24 Parganas	Garulia Municipality	29	2,16,070	Either constructed 12TPD fresh municipal SWM plant (individual/combination of dry, wet waste processing unit and SLF) and 86,428 MT of waste have processed in last 3 consecutive years in a single contract	Or the agency must have completed biomining of legacy waste for a min. quantity of 86,428 MT in a single contract	4.94	3.7
14	North 24 Parganas	Halisahar Municipality	45	2,95,419	Either constructed 18TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and 1,18,168MT of waste have processed in last 3 consecutive years in a single contract	Or the agency must have completed biomining of legacy waste for a min. quantity of 1,18,168 MT in a single contract	6.75	5.06
15	North 24 Parganas	Khardah Municipality	45	3,14,117	Either constructed 18TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and 1,25,647 MT of waste have processed in last 3 consecutive years in a single contract	Or the agency must have completed biomining of legacy waste for a min. quantity of 1,25,647 MT in a single contract	7.16	5.37
16	North 24 Parganas	Madhyamgram Municipality	120	8,23,640	Constructed 48TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and 3,29,456 MT of waste have processed in last 3 consecutive years in a single contract	Nill	18.76	14.07

Package Sl. No.	District	ULB	MSW generation (Current/ base year)	Total waste to be processed (Legacy + Fresh)	Criteria for Evaluation (Either / Or)		Annual Avg. Turnover	Net Worth
					Fresh Waste Management	Legacy Waste Management	(avg. of best 3 FYs, from last 5 FYs) (₹ in Crore)	(₹ in Crore)
(1)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
17	North 24 Parganas	Titagarh Municipality	45	3,20,693	Either constructed 18TPD fresh municipal SWM plant (individual/ combination of dry, wet waste processing unit and SLF) and 1,28,277 MT of waste have processed in last 3 consecutive years in a single contract	Or the agency must have completed biomining of legacy waste for a min. quantity of 1,28,277 MT in a single contract	7.31	5.48

RESPONSE OF KMDA ON QUERIES MADE BY THE INTENDING BIDDERS:

SI. No.	Description of Query	Response of KMDA
(1)	1. As per Table 10 of RFP documents on Page No.:95 of 413, she/he must have completed processing of legacy Waste of Quantity (MT) as mentioned in Column No. 8.:	
	Query: We request you to please clarify: Are we going to consider legacy waste experience as experience of Bio mining/ Bioremediation/ scientific landfill for Municipal solid waste management of value equivalent /value not less than as mentioned in Table 10 of column 8.	KMDA will consider only experience of completed bioremediation and biomining of legacy wastes jobs, as experience of legacy waste management projects.
	2. As per Table 10 of Memo No.: 569/SE(NC)/SD&SWM/KMDA/W-130 Date: 09.10.2023 of 4th Corrigendum of Page 20-25, Query: We request you to please consider experience of Bio mining/Bioremediation/scientific landfill for Municipal solid waste management of value equivalent /value not less than as mentioned in Table 10 of column 7/8.	Bid condition prevails.
	3. Constructed "X" TPD fresh municipal SWM plant (individual/combination of dry, wet waste processing unit and SLF) and "Y" MT of waste have processed in last 3 consecutive years in a single contract.	
	Query: We wanted to know are KMDA is going to consider the experience of Scientific Landfill for "Y" MT of Waste processed in last 3 consecutive years in a single contract. Because it is mentioned that KMDA have asked for "individual/combination of dry, wet waste processing unit and SLF". So please clarify the the waste processed quantity must also consider Scientific Landfill Experience of Single Contract.	In fresh waste management, the bidder must have completed construction of different units, such as either compost/biogas/bio-CNG plant etc. for managing the segregated wet waste, MRF facility for segregated dry waste and for disposal of inert he must have constructed SLF and run all units (collectively) for a period not less than 3 (three) consecutive years.
		Only experience of managing SLF, will never be considered as experience.

SI. No.	Description of Query	Response of KMDA
(11)	 Kindly update regarding the Chinsurah and Chandannagar SWM plan, can we bid for the same or not. 	Will be updated very soon.
	2. Kindly generalise the statement of excluded waste after weighment at unit.	Bid condition prevails.
	3. Please increase the number of Maximum projects awarded to a single bidder.	Refer elsewhere in this document.

BIJAY KRISHNA PAL Superintending Engineer (Civil)

North Circle

Sewerage, Drainage and Solid Waste Management Sector Kolkata Metropolitan Development Authority

Memo No.: 574/1(11)/SE(NC)/SD&SWM/KMDA/W-130 Date: 13.10.2023

Copy forwarded for kind information to:

- 1. The Chief Executive Officer, KMDA
- 2. The Secretary, KMDA, Senior Special Secretary, UD&MA Department, Government of West Bengal and Program Director, WBSPMG (NG, IAS)
- 3. The Director, SUDA and State Mission Director, SBM (U)
- 4. The Additional Director, SUDA, Special Mission Director- I, AMRUT/AMRUT 2.0 and Additional Secretary, UD & MA Department, Government of West Bengal
- 5. The Director General (SD&SWM), KMDA
- 6. The Chief Engineer, SD&SWM Sector, KMDA
- 7. The Addl. Chief Engineer- I, SD&SWM Sector, KMDA
- 8. The Superintending Engineer, Planning Circle, SD&SWM Sector, KMDA
- 9. The Superintending Engineer, South Circle, SD&SWM Sector, KMDA
- 10. The Superintending Engineer, Programme Circle, SD&SWM Sector, KMDA
- 11. The Notice Board, North Circle, SD&SWM Sector, KMDA.

Superintending Engineer (Civil)

North Circle

Sewerage, Drainage and Solid Waste Management Sector Kolkata Metropolitan Development Authority