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Ref. no: -RSMM/CO/ GGM (Cont)/Corr-1-Cont-06 (26-27)/2026-27 Dated: 04.06.2026

CORRIGENDUM NO 1

Sub : Implementation of an integrated system comprising RFID tracking, electronic weighbridges, Automatic Number Plate Recognition (ANPR), and seamless integration with the existing Enterprise Resource Planning (ERP) system on rental basis with monthly subscription payment for complete solution at RSMML's Lignite Mines at Giral & Sonari Mines at Barmer, Kasnau –Matasukh mines and Nagaur and Limestone Mines at Jaisalmer & Gotan-Nagaur

Ref. : e-Tender No. RSMM/CO/GGM(Cont.)/Cont-06/2026-27 Dated 14.05.2026

With reference to the above referred tender, kindly note the following amendments in the tender document:

S. No.	Clause no.	Amendment
1	Clause no. 2.65 of tender document	The following is added after the last line of the existing clause no. 2.65 (pg no. 14 of tender document) : <i>"The agreement will be executed at RSMML's corporate office at Udaipur by IT department"</i>
2	3.4 'Security Deposit'	Following clause is added "Company will notify the amount of Security deposit to be furnished at the time of issuance of DLOA considering the required installations at location wise, the successful contractor has to furnished the required SD at the respective SBU"
3	Clause no. 4.9 of tender document	Sub point of existing clause no. 4.9 of tender document may be read as under <ul style="list-style-type: none">• <i>Subscription charges shall be: Rs. 24,000/- per Weighbridge/Critical Point/Stock Yard per Year excluding applicable Taxes & duties and shall remain firm during the period of contract.</i>• <i>This amount shall be payable directly to the existing VTS vendor M/s Orbitsys Consultancy Pvt Ltd .</i>• <i>The bidder must ensure complete technical compatibility.</i>
4	Clause no. 4.12.3	New clause no. 4.12.3 is added as 4.12.3 Shifting / Relocation of Existing Weighbridge Automation Infrastructure <i>In case RSMML requires shifting/relocation of the existing weighbridge automation infrastructure from one location to another during the contract period, the successful bidder shall dismantle, transport, reinstall, test and commission the existing system installed by the bidder at the new designated location.</i> <i>For such relocation activity, a fixed amount of Rs. 35,000/- (Rupees Thirty-Five Thousand Only) per weighbridge location shall be payable towards civil works, wiring, cabling, earthing, dismantling, reinstallation, transportation and all miscellaneous works required for successful commissioning of the shifted system.</i> <i>A maximum period of 1.5 months (45 days) from the date of confirmation/intimation by RSMML shall be provided to the successful bidder for dismantling of the existing setup and installation, testing and commissioning of the system at the new designated location.</i> <i>The above amount shall be treated as full and final compensation for all activities related to relocation of the existing weighbridge automation infrastructure, and no additional payment on any account whatsoever shall be admissible.</i>



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5	Clause no. 4.13.3	New clause no. 4.13.3 is added as : 4.13.3 Absence of Deployed Manpower <i>In case of absence of the manpower deployed by the successful bidder at the implemented location/designated location for vehicle registration, RFID issuance, execution of validation activities, and resolution of issues related to system monitoring/operation at any shift, a penalty of Rs. 1000/- (Rupees one thousand only) per shift per day per manpower shall be deducted from the running bills of the contractor.</i>
6	Clause no. 4.3 of tender document	Following line is added in the ninth line after the word “Annexure-B”. of existing clause no. 4.3 “Proposed Solution and Scope of Work” “at present the proposed solution is required to be installed at 16 nos of location, out of these 16 location the operation of activities at 3 location of Limestone mines at Gotan is subject to extension of lease period. In such situation location will be reduced to 13 weighbridges , this will be confirmed at the time of issuance of DLOA.
7	Last paragraph of Clause no 4.3.1 at page no 30 of tender document and applicable elsewhere	In the last paragraph of Clause 4.3.1 “Hardware Components at Each Weighbridge” on Page 30 of the tender document, the following text: “All installationsAnnexure–DMG SOP).” shall be read as: “ <i>All installations shall strictly comply with the relevant electrical and safety standards and shall be executed in full conformity with the technical specifications prescribed in the tender and DMG SOP, including all amendments/ guidelines issued by the Department of Mines & Geology (DMG), Rajasthan and available at the DMG website i.e. DMG Rajasthan.</i> <i>All items, features, functionalities, parameters, specifications, certificate requirements, reports, approvals, and technical requirements prescribed in the original DMG SOP/tentative items prescribed in tender document and related amendments/corrigenda/guidelines shall be mandatory in nature.</i> <i>The successful bidder shall also submit all certificates, test reports, approvals, and compliance documents related to Weighbridge/VTS automation as prescribed on the DMG website.”</i> <i>It is to be noted that the specification mentioned in the tender document shall be considered on the basis of DMG SOP only.</i>
8	Clause no. 4.13	Following is added at the end of existing clause no. 4.13.2 “The bidder should provide online portal / helpdesk for complaint registration & redressal. Bidder should provide the monthly call report along with downtime calculation invoice.”
9	4.19.2	Existing clause no. 4.19.2 shall be read as under: “ Phase–I (Weighbridge Automation): For Phase–I, monthly payment shall be made by the respective SBUs (separate for SBU PC(Lignite) & SBU & PC(Limestone) proportionality based on the number of weighbridges implemented, commissioned, and operational under their jurisdiction.
10	Annexure	Annexure-A(I), Annexure (II) & Annexure B Existing Annexure-A(I), Annexure (II) & Annexure B are replaced with the attached annexures

All other terms & conditions of tender shall remain the same. The bidders are also requested to upload duly signed copy of Corrigendum along with offer. Thanking You.

Yours faithfully



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Chaney 04.06.2026

Group General Manager (Contracts)

Tentative list of items required for Weighbridge Automation

Sl#	Item	Unit	Qty	Purpose
1	RFID Reader	Nos	2	Read RFID Tag/FasTag pasted on vehicle mirror.
2	Position Sensors	Nos	3	Detect and accurately position vehicle during entry and weighment.
3	LED Display	Nos	1	Display messages/instructions during weighment.
4	PA System	Nos	1	Voice based/pre-recorded announcement to guide driver.
5	IP Bullet Camera - Type1 (Top View)	Nos	1	Capture Top view Photo during weighment.
6	IP Bullet Camera - Type2 (Front View and Back View)	Nos	2	Capture Front view Photo, used for name plate reading.
7	Traffic Lights	Pair	2	Guide driver at Entry & Exit.
8	Boom Barrier with Safety Sensor	Nos	2	At entry and exit
9	Controller	Nos	1	Manage hardware and integrate with Application.
10	Pole, Installation, Wiring & Cabling, SPD	Lot	1	Power and data connectivity.
11	PoE Network Switch & Network accessories	Nos	1	Provide network connectivity.
12	Electricity Supply & Power Backup	Lot	1	Continuous electricity.
13	NVR	Nos	1	To record, store, and manage video footage received from IP-based CCTV cameras over a network (as per the amendment in dmg sop)
14	IP Bullet Camera -	Nos	1	To capture the image of the digitizer and PC screen during weighment.

All other items required for successful implementation and commissioning of the project as per the scope of work, but not specifically listed above, shall be deemed to be included in the above list.

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Tentative List of Items at Each Stockyard/Entry Exit/or any Critical Point

Sl#	Item	Unit	Qty	Purpose
1	RFID Reader	Nos	2	Read RFID Tag/FasTag pasted on vehicle mirror.
3	LED Display	Nos	1	Display messages/instructions. Show vehicle list assigned to that stock.
4	PA System	Nos	1	Voice based/pre-recorded announcement to guide driver.
5	Cameras	Nos	2	One at entry and one on exit
6	Traffic Lights	Pair	2	Guide driver at Entry & Exit.
7	Boom Barrier with Safety Sensor	Nos	2	At entry and exit
8	Controller	Nos	1	Manage hardware and integrate with Application.
9	Pole, Installation, Wiring & Cabling, SPD	Lot	1	Power and data connectivity.
10	PoE Network Switch & Network accessories	Nos	1	Provide network connectivity.
11	Electricity Supply & Power Backup	Lot	1	Continuous electricity.
12	NVR	Nos	1	To record, store, and manage video footage received from IP-based CCTV cameras over a network

All other items required for successful implementation and commissioning of the project as per the scope of work, but not specifically listed above, shall be deemed to be included in the above list.



Revised Annexure-B

SBU	Sr#	Name Of Mines	Weighbridges	Latitude And Longitude	Make & Model	Type And Capacity
Lignite	1	Giral Lignite Mines, Barmer	W/B No. 1	26° 02' 46.5" N, 71° 14' 57.7" E	Tef Systems	Pit Type 100mt
	2		W/B No. 2	26° 03' 06.1" N, 71° 14' 57.8" E	Ispil	Pitless 100mt
	3		W/B No. 3	26° 03' 11.5" N, 71° 14' 58.9" E		Pitless 100mt
	4	Sonari Lignite Mines, Barmer	W/B No. 1	25° 58' 27.0" N, 71° 15' 51.3" E	Tef Systems	Pitless 100mt
	5		W/B No. 2	25° 58' 30.4" N, 71° 15' 48.7" E	Tef Systems	Pitless 100mt
	6	Kasnau Matsukh Lignite Mines, Nagaur	W/B No. 1	27° 06' 50.0" N, 74° 03' 31.0" E	Tef Systems	Pit Type 80m
	7		W/B No. 2	27° 06' 36.0" N, 74° 03' 34.0" E	Tef Systems	Pitless 100mt
	8		W/B No. 3 (Under Commissioning)	27° 05' 33.0" N, 74° 04' 00.0" E		Pitless 100mt
Limestone	9	Dhanapa, Gotan**	Wb No. 1	26° 34' 48.0" N, 73° 46' 10.0" E	Tulla Weigh Systems, Ind/09/17/207	Pitless & 100 Mt
	10	Dhanapa, Gotan**	Wb No. 2	26° 34' 48.0" N, 73° 46' 10.0" E	Tef Systems, Ind/09/05/1104	Pit Type & 50 Mt
	11	Heera Sawai, Gotan**	Wb No. 1	26° 36' 26.9" N, 73° 48' 08.5" E	Tef Systems, Ind/09/05/1104	Pit Type & 50 Mt
	12	Sanu, Jaisalmer	W.B. No. 2	27° 17' 43.138" N, 70° 35' 48.526" E	Emt Weighmaster	Pit Type 50 Mt
	13	Sanu, Jaisalmer	W.B. No. 3	27° 17' 45.658" N, 70° 35' 52.188" E	Intelliweigh System Pvt.	Pit Type 60m
	14	Sanu, Jaisalmer	W.B. No. 4	27° 17' 45.658" N, 70° 35' 52.188" E	Emt Weighmaster	Pitless 100mt
	15	Sanu, Jaisalmer	W.B. No. 5	27° 18' 16.398" N, 70° 34' 41.195" E	Tulla Weigh Systems Private Limited	
	16	Sanu, Jaisalmer	W.B. No. 6	-	-	-

Note: ** The operation of activities at ** locations of Limestone mines at Gotan is subject to extension of lease period. In such situation location will be reduced to 13 weighbridges , this will be confirmed at the time of issuance of DLOA the quoted and agreed monthly subscription charges will be proportionally reduced in case of non-operational of any location and no claim of whatsoever nature will be entertained by the company on this account) .

