Global Tender for "Design, Manufacturing, Supply, Installation, Commissioning, Training and Testing Performance of Shredder with Baler Machine at BRBNMPL Presses at Mysuru and Salboni"

Global Tender No.: GT/01/MYS/MMD/2017-18, dated 22.05.2017

Pre - Bid Queries by M/s. Hunkeler Systeme AG, Switzerland

Sl. No.	Queries	BRBNMPL Response
01.	Section – III (Special Instruction to Tenderer)	- YES -
	Page 34 - SL. NO. 24 (Clause 34 - GIT) -	Price Comparison will be done on the
	Comparison on CIF Destination Basis	landing cost (FOR Destination Basis) as
		mentioned in Section – XI – Price
	Is it correct deliver terms are CIF mentioned	Schedule - In Case of Foreign Suppliers
	seaports India?	(Quoting in Foreign Currency).
		Local transport from destination port
		to the respective presses will be under BRBNMPL scope
02.	Heavy helping gears	Heavy helping gears as for example
		forklift truck are under Suppliers'
	Heavy helping gears as for example forklift	Scope. However, BRBNMPL will help
	truck have to be provided by supplier	arranging it Locally. Cost to be
		included in quote. No separate
		payment will be made.
03.	Taxes This project is exempted of income tax?	TDS is not applicable for Supply Part.
		Tax deduction at source shall be made
		on charges pertaining to erection,
	*	installation, commissioning and
	,	training charges.
04.	Taxes - The service tax is the only tax we have	Duties, Taxes etc. as per Prevailing Tax
	to take care about	Rules in India will be applicable
05.	Section – VII (Technical Specifications)	Separate Metal pieces will not be fed
	Page 63 - Materials to be Shredded and Baled	for shredding.
	- Sl. No. (e) & page 64 - A - (2)- (b)	However, bank note bundle with wire
		staple will be the Input for shredding
	Materials to be shredded and baled with metal	output as mentioned in 2 (b)
	pieces: Does it have to be available also for the	other office papers with staple and
	2nd step grinder (small shredded material)	office files with metal corner clips,
	accordingly page 64 A. 2) b)?	binder rings, arch file mechanism etc.
		will be fed for shredding output as
		mentioned in 2 (a).
06.	Section – VII (Technical Specifications)	In a month the machine production
	Page 64 - A. (Specifications for Shredder	time will be utilised -
	Machine) Sl. No. 1 and 2 –	90% for shredding output as
	(System capacity and Throughput)	mentioned in 2 (a)
		and
	Shredder throughput 1'200kg/h	10% for shredding output as
	of this 90% (1`080kg/h) the machine will be	mentioned in 2 (b).
	used for bigger size as page 64 A. 2) a)	Separate feeding will be done as a lot
	and 10% (120kg/h) the machine will be used for smaller size as page 64 A. 2) b)	for both the shred sizes.
		However, the Shredder with Baler
		Machine should have Throughput
		Capacity of min. 1200 kg/hour for
		both the output

Queries	BRBNMPL Response
Section – VII (Technical Specifications)	The Baling machine should be capable
Page 65 B. II - page 66 VII (Specifications for	of Baling both the type of shredding
Baler Machine) - 1 baling press for both sizes	output size as mentioned in "A" SI.
	No. 2 (a) and (b).
	30
Should 1 baling press be used for both material	There will be ONLY ONE bailing press
size	for bailing both the outputs.
Note: It is NOT possible to use 1 baling press	Selectable option (manual like
for 2 different material sizes accordingly	changeover switch) should be
	provided to operate the Machine for
tile speed page 11 and 1 a	both the Shred Output separately.
	Accordingly Feeding will be done as a
	lot for both the shred sizes.
Section - VII (Technical Specifications)	The selection of number of wires to
Page 66 - B - VII (Specifications for Baler	be used for baling are adjusted
	manually independent of alarm
	message of end of spool.
Automatic adjustment of no wires	message of end of speen
che and the haling proce he able to adjust the no	
	44 - 1 - 2 - 3 - 3 - 3 - 3
of wires automatically?	
Note: It is NOT possible to adjust the no of	
Section VII (Technical Specifications)	Shift Hour – 9 hrs. / Shift.
	Sime rious States, states
	However, no of shifts per day will be
	01 during FAT (total 15 shifts)
U_i	of during 1A1 (total 15 sinits)
	BRBNMPL will conduct FAT in
	presence of bidder's staff.
	presence of bluder's staff.
- FAT responsibility	
TAT II.	
	FAT : What are a submitted Material
Section – VII (Technical Specifications)	FAT will be carried out with Material
	mentioned in page no. – 63 under
– Sl. No. (e) - FAT materials	clause "Materials to be Shredded and Baled" except polymer & hybrid.
i i	Bulea except pory
With which kind of materials the FAT will be	balea except perfiner except
With which kind of materials the FAT will be carried out? With cotton material or polymer,	Buleu except per, mer arriva
	Section – VII (Technical Specifications) Page 65 B. II - page 66 VII (Specifications for Baler Machine) – 1 baling press for both sizes page 64 A. 2) a) and b Should 1 baling press be used for both material size Note: It is NOT possible to use 1 baling press for 2 different material sizes accordingly the specs page 65 B. II page 65 VII Section – VII (Technical Specifications) Page 66 – B - VII (Specifications for Baler Machine) - Clause – 3 (b) – Automatic adjustment of no wires Should the baling press be able to adjust the no of wires automatically? Note: It is NOT possible to adjust the no of wires automatically via control unit Section – VII (Technical Specifications) Page 68 – B - III (Installation and Commissioning) - Note - Operating Times Is it correct that the operating hours are 9h/shift at 2 shifts/day Section – VII (Technical Specifications) Page 68 – B - III (Installation and Commissioning) – Note and Section – VIII (Quality Control Requirements) - FAT - FAT responsibility Who has to carry out the FAT, the supplier or the buyer? Section – VII (Technical Specifications) Page 63 - Materials to be Shredded and Baled

S.P. Singha,

S. Yesunesan

Frank Homberger Area Sales Manager

Sales Manager

M.P. Vishwanatha, AGM

P.V. Parameswaran, DGM

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Pre - Bid Queries by M/s. Giesecke & Devrient India Pvt. Ltd., Gurgaon, Haryana, India

il. No.	Queries	BRBNMPL Response
01.	Section – VII (Technical Specifications)	
	General 1. Balers are successful when the material being used is large and has sufficient area / volume for being tied / compressed together with other material. In case of small pieces of the 5 mm x 45 mm range the size is too small to allow sufficient binding and would lead to breaking up of the bale. The use of polythene sheet to bale smaller particle sizes would only increase the cost of material already "waste". Similarly wire ties also increase cost. Additionally, the larger size and weight of the bale makes transportation more laborious / expensive.	 Min Shred Size for bailing - The Baling machine should be capable of Baling both the type of shredding output size as mentioned in "A" SI. No. 2 (a) and (b). The particle size for 2 (b) will have average area of approx 35 sq mm.
	2. For the suggested bale size the weight of the bale could be expected to be in the range of 300Kgs and not 110-125Kgs as requested.	2. Bale Size - Weight of the bale will be as per the tender (110-125 Kg). However, the size of the bale is variable with in the maximum size given in the tender to meet the above weight of the bale.
	3. For particle sizes specified in the tender, briquetting systems are recommended. The possibility to achieve a compression ratio of 1:7 or 1:10 makes them suitable to handle voluminous waste. They offer ease of handling and transportation due to their compact size	3. Tender is for Shredder with Baler with out put as BALE only. Density of the bale should be such that, the shredded material should not fall off the bale and disintegrate
02.	Section – VII (Technical Specifications) Clause: VI - Pre-shipment Inspection: The shredder and baler may be produced at separate factories. Would it be possible to carry out independent inspections at these sites or would the system need to be combined and installed at one site. This would lead to extra time and infrastructure requirements	Pre-Shipment inspection is under BRBNMPL's discretion. In the event of such, the inspection will be done for Shredder with Baler Machine as a single functional unit / system.

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Pre - Bid Queries by M/s. Idea Holding Limited, Ludhiana, India

Sl. No.	Queries	BRBNMPL Response
01.	Regarding installation space of Salboni unit	Salboni Press Installation Space: approx. 15 mtr. (Length) x 5 mtr. (Width) x 6 mtr. (Height) Layout Drawing shown to the party present in meeting. However, the intending bidders may visit BRBNMPL, Mysuru and Salboni Site on prior appointment to understand the space availability before quoting.
02.	If any sample of raw material can be seen	Both Watermark and Blue Trial Paper (BTP) trims shown to the parties.
03.	Density of material	As per tender mentioned in page no. 63 " Material to be shredded and baled".
04.	If only one bid is received, in that case tender will be open or not	BRBNMPL reserves the right on deciding for the same.
05.	Is Indian bidder get the advantage of "Make in India"	All the participating bids will be processed and evaluated as per the "Terms and Conditions" mentioned in the Tender.

BRBNMPL

M/s. G&D, Gurgaon

M/s. HAS, Switzerland

M/s. IHL, Ludhiana

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