				Ann	exure - E	
	Blank Price E	Bid Sheet		1		
Tender Ei	nquiry No. FBM/TW/22/12					
Item No.	Description of Work	Unit of Measurem ent	Total Quantum of Work	Rate per Unit (in Rs.)	Amount (in Rs.)	
(A)	( B)	(C)	(D)	(E)	(F=D*E)	
1	In-house Fabrication of WAG-9HC <b>Center underframe</b> Assy at FBM BHEL Jhansi	SET	22		0.00	To be quoted by the bidder
	Total price for item no.1 in words:				-	
2	In-house Fabrication of WAG 9HC <b>Bolster Assy</b> at FBM BHEL Jhansi	SET	22		0.00	To be quoted by the bidder
	Total price for item no.2 in words:				-	
3	In-house Fabrication of WAG 9HC <b>Head stock Assy</b> . at FBM BHEL Jhansi	SET	22		0.00	To be quoted by the bidder
	Total price for item no.3 in words:				-	
4	In-house Fabrication of WAG 9HC <b>Center Sill Assy</b> at FBM BHEL Jhansi	SET	22		0.00	To be quoted by the bidder
	Total price for item no.4 in words:				-	
5	In-house Fabrication of WAG 9HC <b>Side Sill Assy</b> at FBM BHEL Jhansi	SET	22		0.00	To be quoted by the bidder
	Total price for item no.5 in words:				-	
Note:						
	1.) Bidder has to quote in above unlocked cells only. Item value shall be calculated automatically. Item rates Shall be accepted only upto two decimal points.					
	2)Separate evaluation of L-1 bidder shall be done for each item shown above.					
	3.) Printout of rate quoted in this excel sheet shall only be considered for evaluation. If Price is quoted in any other format other than the Excel Sheet enclosed to the NIT, the offer of the bidder will be rejected.					
	4.) For item 1, approximate weight of one set WAG -9HC Center underframe assembly (consists of 1 no. centre underframe) is 2900.9 Kg.  For item 2, approximate weight of one set WAG -9HC Bolster assembly (consists of 2 nos. bolster assy) is 4091.20 Kg.  For item 3, approximate weight of one set WAG -9HC Head stock Assy (consists of 2 nos. Head stock Assy) is 7303 Kg  For item 4, approximate weight of one set WAG -9HC Center Sill Assy (consists of 1 no. Center Sill Assy) is 5365.70 Kg  For item 5, approximate weight of one set WAG -9HC Side Sill Assy (consists of 2 nos. Side Sill Assy) is 2371.20 Kg					
	5.) GST @ 18% Shall be extra					
	6). Splitting shall be done as per Clause 4 of Annexure-B of NIT	ī		1		
			( Sigr	nature and Seal of th	ne Contractor )	