

Response to Pre-bid Queries

Bid for Purchase of planetary ball mill and Stereoscopic Microscope on behalf of Institute of Seismological Research, Gandhinagar, Department of Science & Technology, Govt. of Gujarat. (Tender No. HWT170918515).

Sr. No.	Tender Reference		Query / Clarification / Suggestions from the Venders	Responses to Vendors
	Page No./Section No./ Clause No.	Tender Description		
1	Page No. 17/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 1 – Planetary ball mill/Sr. No.06	Effective diameter of main disk should be in the range of > 140 mm	Effective diameter of main disk should be in the range of > 120 mm. This specification will be different for different suppliers. Hence we request you for the change.	No change
2	Page No. 17/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 1 – Planetary ball mill/Sr. No.08	Centrifugal force should be in the range of (>31) x acceleration of gravity.	Centrifugal force should be in the range of > 28 x acceleration of gravity This specification will be different for different suppliers. Hence we request you for the change.	Revised as: Centrifugal force should be in the range of > 28 x acceleration of gravity
3	Page No. 17/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 1 – Planetary ball mill/Sr. No.09	Motor Drive and Power Should be a 3-phase asynchronous motor with frequency converter and the power should 1200 W.	Motor drive and power should be a 3- phase asynchronous motor with frequency converter and the power should be 1000 W This specification will be different for different suppliers. Hence we request you for the change.	Revised as: Motor drive and power should be a 3- phase asynchronous motor with frequency converter and the power should be 1000 W
4	Page No. 17/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 1 – Planetary ball mill/Sr. No.10	Grinding Jars (Diameter) should be 250 ml Stainless Steel & Grinding Ball Size should be of Stainless Steel with 5 mm and 10mm diameter. Jar and balls should be made up of completely Stainless Steel.	Grinding jars volume should be 250 ml	Revised as: Grinding jar volume should be 250 ml Stainless Steel & Grinding Ball Size should be of Stainless Steel with 5 mm and 10mm diameter. Jar and balls should be made up of completely Stainless Steel.
5	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 1 – Planetary ball mill/Sr. No.14k	Power failure backup that ensures storage of remaining grinding time	This clause should be removed	No change
6	Page No. 17/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 1 – Planetary ball mill/Sr. No.14i	10 SOPs should be stored.	This clause should be removed	No change
7	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 1 – Planetary ball mill/Sr. No.14l	Grinding with up to 33.3 x acceleration of gravity.	Grinding with upto 28 x acceleration of gravity. This specification will be different for different suppliers. Hence we request you for the change.	Revised as: Grinding with upto 28 x acceleration of gravity.

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8	Page No. 12/The terms and conditions are as follows/45 Payment:	In case of Foreign/ Consortium Bidder: The payment will be made by opening Letter of Credit (LoC) in the name of manufacturer/foreign bidder and will be released as below: On Delivery: Eighty percent (80%) of the contract price shall be paid on receipt of Goods/Software and upon submission of the documents On Final Acceptance: the remaining twenty percent (20%) of the Contract Price shall be paid to the supplier within 30 days after the date of the satisfactory demonstration of working, and installation at purchaser's site.	Payment through Letter of Credit. 90% Payment should be made after receipt of dispatch documents. Balance 10% after installation & acceptance of equipment at GIL and submission of Performance Bank Guarantee for warranty period.	No change
9	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.1	Optical light path: Fully Apochromatic light path	Optical light path: Fully Apochromatic light path	No change
10	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.2	Microscope Stand: Fusion Optics. Optics carrier with zoom magnification changer. Objective thread M65 with motorized iris diaphragm for stray light control	Microscope Stand: Parelal Optics. Optics carrier with zoom magnification changer. iris diaphragm for stray light control	Revised as: Microscope stand: Optics carrier with zoom magnification changer. Objective thread with iris diaphragm for stray light control
11	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.3	Zoom Range & ratio: Motorized magnification 7.8x -160x with a Zoom ratio 20.5:1	Motorized magnification 6.0x -155x with a Zoom ratio 20:1	Revised as: Zoom range and ratio: Motorized magnification 7.8x - 150x with a Zoom ratio 20:1
12	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.4	Focus Column: Motorized Focus Column 600mm long or more with USB interface.	Motorized Focus Column with computer interface.	No change
13	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.5	Touch Panel: Smart Touch Panel to control all motorized functions asked.	Smart control Panel to control all motorized functions asked.	Revised as: Smart control Panel to control all motorized functions asked.
14	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.6	Optical Resolution: Should have resolution of more than 525lp/mm	Should have resolution of more than 0.15N.A.	No change

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	Page No./Section No./ Clause No.	Tender Description		
15	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.7	Observation Tube: Observation tube with 30* viewing angle Switchable 100% for Video or Photo and 100% for Observation	Observation tube with 30* viewing angle Switchable 100% for Video or Photo and 100% for Observation	No change
16	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.8	Total Magnification: 7.8x -160x (Or better) with 10x Eyepieces and with standard 1 X objective.	6.0x -155x (Or better) with 10x Eyepieces and with standard 1 X objective.	Revised as: 7.8x -150x (Or better) with 10x Eyepieces and with standard 1 X objective.
17	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.9	Upgradation Possibilities: Should be upgradable to maximum magnification 1280X by using different objective and eyepiece combinations	Should be upgradable to maximum magnification 300Xby using different objective and 10X eyepiece combinations	No change
18	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.10	Free Working Distance: Should be more than 61 mm or more at 1x Objective (Or without Objective)	Should be more than 60 mm or more at 1x Objective (Or without Objective)	Revised as: Free working distance: Should be more than 60 mm or more at 1x Objective (Or without Objective)
19	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.11	Inter pupillary Distance: 55mm - 75mm	55mm - 75mm	No change
20	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.12	Eye pieces: 10X Eyepiece pair with 23 mm FOV Focusable and Adjustable.	10X Eyepiece pair with 22/23 mm FOV Focusable and Adjustable.	Revised as: 10X Eyepiece pair with 22/23 mm FOV Focusable and Adjustable.
21	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.13	Objectives: Apochromatic 1X objective	Apochromatic 1X 0.15N.A. objective	No change
22	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.14	Field of View : 23mm or better	22/23mm or better	Revised as: 22/23mm or better

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23	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.15	Reflected light Illumination: Ring Light LED attachment with directional light control in all direction with Polarisation and Spot light/Dual fiberoptic light guide attachment.	Ring Light LED attachment and Spot light/Dual fiberoptic light guide attachment.	No change
24	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.16	Transmitted Light Illumination: Stand alone transmitted light LED illumination with inductive touch panel control of intensity	Stand alone transmitted light LED illumination with control of intensity	Revised as: Transmitted Light Illumination: Stand alone transmitted light LED illumination with control of intensity
25	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.17	Color temperature: 5600°K (daylight),	5600°K (daylight),	No change
26	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.18	Brightness control: Brightness control with special 10-step increments	Brightness control from 0% to 100% light intensity.	Revised as: Brightness control from 0% to 100% light intensity.
27	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.19	Stage: Suitable for Incident light and transmitted light	Suitable for Incident light and transmitted light	No change
28	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.20	Digital Camera: 10 Mega Pixel or More Digital camera HD with control software with connectivity with HDMI Monitor, PC and even can be used stand alone	5 Mega Pixel or More Digital camera HD with control software with connectivity with Computer System.	Revised as: Digital Camera: 5 Mega Pixel or More CMOS camera with control software.
29	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.21	Resolution: 10 Mpixels (3648 X 2736) or better	5 Mpixels (2560 X 1920) or better	Revised as: Resolution: 5 Mpixels (2464 X 1920) or better
30	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.22	Pixel Size: Pixel size 1.67 µm× 1.67 µm	Pixel size 1.67 µm× 1.67 µm	Revised as: Pixel size 1.67 µm× 1.67 µm or better

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31	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.23	Sensor size and type: 6.1 mm x 4.6 mm -CMOS	6.1 mm x 4.6 mm -CMOS	No change
32	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.24	Exposure time: 0.5 ms – 500 ms or better	0.5 ms – 500 ms or better	No change
33	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.25	Camera Interface: C mount	USB 3.0 or faster communication	Revised as: USB 3.0 or faster communication
34	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.27	Speed in Live image: Should be 30 frames per second @ 1920x1080 resolution and HD720 (1280x720) for Movie clips	Should be 30 frames per second @ 1920x1080 resolution and HD720 (1280x720) for Movie clips	No change
35	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.28	Camera adaptor: C mount - video adaptor with a factor of 0.55x in line with Suitable for sensor	C mount - video adaptor with a factor of 0.55x in line with Suitable for sensor	No change
36	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.29	Software: Software for capturing image. video recording. Brightness and white balance control. length and width measurement. Software should be capable enough to provide complete focus image in Z direction and provide single image. the image builds up immediately on the screen providing instant feed back - Images can be calibrated and the full processing and analysis capabilities of software.	Software for capturing image. video recording. Brightness and white balance control. length and width measurement. Software should be capable enough to provide complete focus image in Z direction and provide single image. the image builds up immediately on the screen providing instant feed back - Images can be calibrated and the full processing and analysis capabilities of software.	No change
37	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.30	Processor with HD Screen: I5 processor, Windows7 Professional, 2GB Garaphics card, 1 TB HDD, 23inch LED Screen	I5 processor, Windows7 Professional, 2GB Garaphics card, 1 TB HDD, 23inch LED Screen	No change
38	Page No. 02/Eligibility Criteria for the bidder/Item no. 1. Planetary ball mill/02	The bidder/any consortium partner should have experience of having supplied Planetary ball mill to Govt. institutes /Govt. Departments/ Govt. boards. Bidders should have completed a single project of similar type costing not less than Rs.20 lacs in the last 3 years. (Formno.E-2)	In order for us to participate in the tender, we kindly request you to relax Clause No. 2 on Page No. 2 of the tender document pertaining to the Planetary Ball Mill.	No change

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39	Page No. 02/Eligibility Criteria for the bidder/Item no. 1. Planetary ball mill/04	The bidder/any consortium partner should be an authorized Indian representative of the manufacturer, who must have manufactured, tested and supplied at least one unit of the Planetary ball mill similar to the type specified in this bid to any of the reputed organization/institute within last 3 years.	In order for us to participate in the tender, we kindly request you to relax Clause No. 4 on Page No. 2 of the tender document pertaining to the Planetary Ball Mill.	No change
40	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.2	Microscope Stand: Fusion Optics. Optics carrier with zoom magnification changer. Objective thread M65 with motorized iris diaphragm for stray light control	Optics carrier with zoom magnification changer. Objective thread with iris diaphragm for stray light control	Revised as: Microscope stand: Optics carrier with zoom magnification changer. Objective thread with iris diaphragm for stray light control
41	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.3	Zoom Range & ratio: Motorized magnification 7.8x -160x with a Zoom ratio 20.5:1	Motorized magnification 7.5x -150x with a Zoom ratio 20:1	Revised as: Zoom range and ratio: Motorized magnification 7.8x - 150x with a Zoom ratio 20:1
42	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.4	Focus Column: Motorized Focus Column 600mm long or more with USB interface.	Motorized Focus Column 490mm long or more.	No change
43	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.6	Optical Resolution: Should have resolution of more than 525lp/mm	Should have resolution of more than 432lp/mm	No change
44	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.7	Observation Tube: Observation tube with 30* viewing angle Switchable 100% for Video or Photo and 100% for Observation	Observation tube with 30* viewing angle Switchable 100% for Video or Photo and 100% for Observation	No change
45	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.8	Total Magnification: 7.8x -160x (Or better) with 10x Eyepieces and with standard 1 X objective.	7.5x -150x (Or better) with 10x Eyepieces and with standard 1 X objective.	Revised as: 7.8.0x -150x (Or better) with 10x Eyepieces and with standard 1 X objective.
46	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.10	Free Working Distance: Should be more than 61 mm or more at 1x Objective (Or without Objective)	Should be more than 60 mm or more at 1x Objective	Revised as: Free working distance: Should be more than 60 mm or more at 1x Objective (Or without Objective)

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47	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.16	Transmitted Light Illumination: Stand alone transmitted light LED illumination with inductive touch panel control of intensity	Stand alone transmitted light LED illumination with control of intensity	Revised as: Transmitted Light Illumination: Stand alone transmitted light LED illumination with control of intensity
48	Page No. 18/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.17	Color temperature: 5600°K (daylight),	5600°K (daylight) or more	No change
49	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.18	Brightness control: Brightness control with special 10-step increments	Brightness control	Revised as: Brightness control from 0% to 100% light intensity.
50	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.20	Digital Camera: 10 Mega Pixel or More Digital camera HD with control software with connectivity with HDMI Monitor, PC and even can be used stand alone	5 Mega Pixel or More CMOS camera with control software. Remove rest of the things	Revised as: Digital Camera: 5 Mega Pixel or More CMOS camera with control software.
51	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.21	Resolution: 10 Mpixels (3648 X 2736) or better	5 Mpixels (2464 X 2056) or better	Revised as: Resolution: 5 Mpixels (2464 X 1920) or better
52	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.22	Pixel Size: Pixel size 1.67 µm× 1.67 µm	Pixel size 3.45 µm× 3.45 µm or more	Revised as: Pixel size 1.67 µm× 1.67 µm or better
53	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.23	Sensor size and type: 6.1 mm x 4.6 mm -CMOS	8.5 mm x 7.1 mm -CMOS	No change
54	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.24	USB and HD with on and off switch	USB	Revised as: USB

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55	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.28	Camera adaptor: C mount - video adaptor with a factor of 0.55x in line with Suitable for sensor	C mount - video adaptor with a factor of 0.55x or in line with Suitable for sensor	No change
56	Page No. 19/Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)/Section 2 – Section 2 – Stereoscopic Microscope/Sr. No.30	Processor with HD Screen: I5 processor, Windows7 Professional, 2GB Garaphics card, 1 TB HDD, 23inch LED Screen	I5 processor, Windows7 Professional, 2GB Garaphics card, 1 TB HDD, 23inch LED Screen	No change
57	Page No. 05/Scope of Work/Item no. 2. Stereoscopic Binocular Microscope	The bidder has to supply 01 nos. of Stereoscopic Binocular Microscope with required accessories to make it functional as per the specifications stipulated in this tender to ISR, Raisan, Gandhinagar, India. The bidder has to demonstrate the workability of 01 nos. of Stereoscopic Binocular Microscope.	Vendor has to provide supporting documents/user list regarding their installation base in organizations where it is used for application of the pick and identify foraminifers (63-micron size).	No change
58	Page No. 02/Eligibility Criteria for the bidder:	The purchase order will be issued to prime bidder. The performance bank guarantee will have to be submitted by the prime bidder and the payment will be released to prime bidder.	The purchase order will be issued to Principal company/prime bidder as per technical bid of prime bidder. The performance bank guarantee will have to be submitted by the prime bidder and the payment will be released to prime bidder.	No change
Additional Clarification:				
59	Page No. 10/The terms and conditions :	33 Evaluation of the bids: After the closing time of submission, GIL/GOG committee will verify the submission of Bid Processing Fees & EMD as per bid terms and conditions. The eligibility criteria evaluation will be carried out of the responsive bids. The technical bids of the bidders who are complying with the eligibility criteria will be opened and evaluated next. Successful bidder will be decided based on the item wise lowest quoted rates as mentioned in financial bid section & then called for further negotiations if required.		<p>Clause revised as follows:</p> <p>33 Evaluation of the bids:</p> <p>a. After the closing time of submission, GIL/GOG committee will verify the submission of Bid Processing Fees & EMD as per bid terms and conditions. The eligibility criteria evaluation will be carried out of the responsive bids. The technical bids of the bidders who are complying with the eligibility criteria will be opened and evaluated next. Successful bidder will be decided based on the lowest quoted rates as mentioned in financial bid section & then called for further negotiations if required.</p> <p>b. At the time of issuing of Purchase order to L1 bidder;</p> <p>i. if there is a variation of currency rate (+ OR -, Increased or decreased) more than a 5% from the date of opening of the financial bid than the purchase order will be issued by considering the prevailing rate of the currency on the date of issuing of the purchase order.</p> <p>ii. if there is a variation of currency rate (+ OR -, Increased or decreased) within a 5% from the date of opening of the financial bid than the purchase order will be issued by considering rate of the currency on the date of opening of the financial bid.</p>

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60				In case of consortium ; consortium partner having a Sole Proprietorship or One Person Companythen board resolution for an authorised signatory in order to support their authorization to sign the document is not required.