

Republic of the Philippines BULACAN STATE UNIVERSITY City of Malolos

BIDS AND AWARDS COMMITTEE FOR GOODS, SUPPLIES, AND SERVICES

November 29, 2021

Bid Bulletin No. 1 Modification in the Invitation to Bid, Schedule of Requirements and Technical Specification

This Bid Bulletin no. 1 is issued to modify or amend items in the Bidding Documents for project "**Re-Bidding: Procurement of FABLAB Machines Consumables**" with reference no. **G-2021-13**. This shall form an integral part of the said Bidding Documents.

I. Invitation to Bid

No.	FROM	ТО
2	The Bulacan State University (BulSU) now	The Bulacan State University (BulSU) now
	invites bids for <i>Re-bidding: Procurement of</i>	invites bids for <i>Re-bidding: Procurement of</i>
	FABLAB Machines Consumables (G-2021-	FABLAB Machines Consumables (G-2021-
	13). Delivery of the Goods is required within	13). Delivery of the Goods is required within
	Thirty (30) calendar days upon receipt of	Sixty (60) calendar days upon receipt of
	Notice to Proceed and Purchase Order.	Notice to Proceed and Purchase Order.
	Bidders should have completed, within the	Bidders should have completed, within the
	last three (3) years from the date of	last three (3) years from the date of
	submission and receipt of bids (December 7,	submission and receipt of bids (December 7,
	2021), a contract similar to the Project. The	2021), a contract similar to the Project. The
	description of an eligible bidder is contained	description of an eligible bidder is contained
	in the Bidding Documents, particularly, in	in the Bidding Documents, particularly, in
	Section II. Instructions to Bidders.	Section II. Instructions to Bidders.

II. Section VI. Schedule of Requirements (Lot 1, Lot 2 and Lot 3)

	FROM	ТО
Delivered,	Thirty (30) Calendar Days upon receipt of	Sixty (60) Calendar Days upon receipt of
Weeks/Months	Notice to Proceed.	Notice to Proceed.

III. Section VII. Technical Specifications

Please see attached "new form" for the Technical Specifications for Lot 1 and Lot 2

This Supplemental/ Bid Bulletin no. 1 is issued this 29th day of November, 2021 for guidance and information of all concerned.

Dr. DOLLY P. MAROMA

Chairperson, BAC for Goods, Supplies & Services

Received by the Bidder:

Signature over printed name/ Company Date and time: _____

Section VII. Technical Specifications

ltem	Description	Qty./	Statement of
	LOT 1	unit	Compliance
1	COLLETS 3.032	2/pcs	Bidders must
	Item Dimensions (mm):3.032 X 1.000 L:40.00mm		
	Item Weight:0.30-0.35 Dia. Range1.0000 - 26.0000		state here
	Clamping range: 3 to 2.5		either
2	COLLETS 4.032	2/pcs	
	Item Dimensions (mm):4.032 X 1.000 L: 40mm		"Comply" or
	Item Weight:0.30-0.35 Dia. Range1.0000 - 26.0000		"Not Comply"
3	Clamping range: 4 to 3 COLLETS 5.032	2/pcs	1
3	Item Dimensions (mm):5.032 X 1.000 L:40 mm	2003	against each of
	Item Weight: 0.33-0.35 Dia. Range1.0000 - 26.0000		the individual
	Clamping range: 5 to 4		noromotors of
4	COLLETS 6.032	2/pcs	parameters of
	Item Dimensions (mm):6.032 X 1.000 L:40mm		each
	Item Weight:0.30-0.35 Dia. Range1.0000 - 26.0000		Specification
	Clamping range: 6 to 5		· · · · ·
5	COLLETS 7.032	2/pcs	stating the
	Item Dimensions (mm):7.032 X 1.000 L:40mm		corresponding
	ltem Weight: 0.30- 0.35 Dia. Range 1.0000 - 26.0000 Clamping range: 7to 6		· · ·
6	COLLETS 8.032	2/pcs	performance
-	Item Dimensions (mm):8.032 X 1.000 L:40mm		parameter of
	Item Weight: 0.30- 0.35 Dia. Range 1.0000 - 26.0000		-
	Clamping range: 8 to 7		the equipment
7	COLLETS 9.032	2/pcs	offered.
	Item Dimensions (mm):9.032 X 1.000 L:40mm		Statements of
	Item Weight0.30-0.35Dia. Range 1.0000 - 26.0000		
8	Clamping range: 9 to 8 COLLETS 10.032	2/pcs	"Comply" or
0	Item Dimensions (mm):10.032 X 1.000 L:40mm	2003	"Not Comply"
	Item Weight:0-30-0.35 Dia. Range1.0000 - 26.0000		
	Clamping range:10 to 9		
9	COLLETS 11.032	2/pcs	supported by
	Item Dimensions (mm):11.032 X 1.000 L:40mm		evidence in a
	Item Weight:0.30-0.35 Dia. Range1.0000 - 26.0000		
40	Clamping range: 11 to 10		Bidders Bid
10	COLLETS 12.032	2/pcs	and cross-
	ltem Dimensions (mm):12.032 X 1.000 L:40mm ltem Weight: 0.3-0.35 Dia. Range:1.0000 - 26.0000		
	Clamping range 12 to 11		referenced to
11	COLLETS 13.032	2/pcs	that evidence.
	Item Dimensions (mm):13.032 X 1.000 L:40mm		Evidence shall
	Item Weight:0.3- 0.35 Dia. Range: 1.0000 - 26.0000		
	Clmaping range 13 to 12		be in the form
12	COLLETS 14.032	2/pcs	of
	Item Dimensions (mm):14.032 X 1.000 L:40mm		
	Item Weight:0.3 -0.35 Dia. Range:1.0000 - 26.0000		manufacturer's
40	Clamping Range: 14 to 13	0/	un-amended
13	COLLETS 15.032	2/pcs	

	Item Dimensions (mm):15.032 X 1.000 L:40mm		sales literature,
	Item Weight: 0.29-0.35 Dia. Range1.0000 - 26.0000		,
L	Clamping range:15 to 14		unconditional
14	COLLETS 16.032	2/pcs	statements of
	Item Dimensions (mm):16.032 X 1.000 L:40mm		
	Item Weight:0.28-0.35 Dia. Range1.0000 - 26.0000 Clamping range: 16 to 15		specification
15	COLLETS 17.032	2/pcs	and
13		2/pc3	-
	ltem Dimensions (mm):17.032 X 1.000 L:40mm ltem Weight:0.25 -0.35 Dia. Range 1.0000 - 26.0000		compliance
	Clmaping range 17 to 16		issued by the
16	COLLETS 18.032	2/pcs	-
	Item Dimensions (mm):18.032 X 1.000 L:40mm		manufacturer,
	Item Weight:0.25-0.35 Dia. Range1.0000 - 26.0000		samples,
	Clamping range: 18 to 17		-
17	COLLETS 19.032	2/pcs	independent
	Item Dimensions (mm):19.032 X 1.000 L:40mm		test data etc.,
	ltem Weight:0.20-0.35 Dia. Range:1.0000 - 26.0000		· · · · ·
	Clmaping range 19 to 18		as appropriate.
18	COLLETS 20.032	2/pcs	A statement
	Item Dimensions (mm):20.032 X 1.000 L:40mm		
	Item Weight: 0.20-0.35 Dia. Range1.0000 - 26.0000		that is not
40	Clamping Range: 20 to 19	0/	supported by
19	COMPRESSION CUTTER FOR PLYWOOD	2/pcs	
	COMPRESSION CUTTER (Ø6.0X5.0X20.0X64.0) 2FLUTE		evidence or is
20	COMPRESSION CUTTER FOR PLYWOOD	2/pcs	subsequently
	COMPRESSION CUTTER (Ø9.525.0X5.0X24.0X76.0) 2 FLUTE		found evidence
21	COMPRESSION CUTTER FOR PLYWOOD	2/pcs	100110 evidence
	COMPRESSION CUTTER (Ø12.0X10.0X38.0X100.0) 2 FLUTE		presented will
22	CARBIDE END MILL SINGLE FLUTE 4.00	2/pcs	render the Bid
	Item Dimensions (mm): Shank dia.: 4.000 X L: 40.000		Tenuer the Diu
	Cutting Direction: Right-Hand ,Helix Angle: 30°,Material: Solid Carbide, Shank: HA,		under
	Type: Single Flute Aluminum, Tolerance: h10 CARBIDE END MILL SINGLE FLUTE 5.00	0/10.00	evaluation
23		2/pcs	
	Item Dimensions (mm):Shank dia: 5.000 X L: 50.000 Cutting Direction: Right-Hand ,Helix Angle: 30°,Material: Solid Carbide, Shank: HA,		liable for
	Type: Single Flute Aluminum, Tolerance: h10		rejection. A
24	CARBIDE END MILL SINGLE FLUTE 6.00	2/pcs	rejection. A
	Item Dimensions (mm):Shank dia: 5.000 X L: 50.000	2,000	statement
	Cutting Direction: Right-Hand ,Helix Angle: 30°,Material: Solid Carbide, Shank: HA,		either in the
	Type: Single Flute Aluminum, Tolerance: h10		
25	CARBIDE END MILL SINGLE FLUTE 8.00	2/pcs	Bidders
	Item Dimensions (mm): Shank dia.: 8.000 X L:63.000		statement of
	Cutting Direction: Right-Hand ,Helix Angle: 30°, Material: Solid Carbide, Shank: HA,		
	Type: Single Flute Aluminum, Tolerance: h10		compliance or
26	CARBIDE END MILL SINGLE FLUTE 10.00	2/pcs	the supporting
	Item Dimensions (mm): Shank Dia.: 10.000 X L: 73.000		
	Cutting Direction: Right-Hand ,Helix Angle: 30°, Material: Solid Carbide, Shank: HA,		evidence that
	Type: Single Flute Aluminum, Tolerance: h10		is found to be
27	CARBIDE END MILL SINGLE FLUTE 12.00	2/pcs	
	Item Dimensions (mm): Shank Dia.: 12.000 X L: 83.000		false either
	Cutting Direction: Right-Hand ,Helix Angle: 30°, Material: Solid Carbide, Shank: HA,		during Bid
20	Type: Single Flute Aluminum, Tolerance: h10	2/200	- Č
28	BALLNOSE END MILL LONG 3.00	2/pcs	evaluation,
	CARBIDE BALLNOSE ENDMILL LONG SERIES (Ø 3.0X20.0X47.0X75.0) 4 FLUTE		· · ·

29	BALLNOSE END MILL LONG 4.00	2/pcs	nost
	CARBIDE BALLNOSE ENDMILL LONG SERIES (Ø 4.0X25.0X47.0X75.0) 4 FLUTE		post-
30	BALLNOSE END MILL LONG 5.00	2/pcs	qualification or
50	CARBIDE BALLNOSE ENDMILL LONG SERIES (Ø 5.0X30.0X47.0X75.0) 4 FLUTE	2/003	the execution
31	BALLNOSE END MILL LONG 6.00	2/pcs	-
	CARBIDE BALLNOSE ENDMILL LONG SERIES (Ø 6.0X30.0X39.0X75.0) 4 FLUTE	2,000	of the Contract
32	BALLNOSE END MILL LONG 8.00	2/pcs	may be
	CARBIDE BALLNOSE ENDMILL LONG SERIES (Ø 8.0X40.0X64.0X100) 4 FLUTE		regarded as
33	BALLNOSE END MILL LONG 10.00	2/pcs	U
	CARBIDE BALLNOSE ENDMILL LONG SERIES (Ø 10.0X40.0X60.0X100) 4 FLUTE		fraudulent and
34	BALLNOSE END MILL Standard 3.00	2/pcs	render the
	CARBIDE BALLNOSE ENDMILL STANDARD (Ø3.0X7.0X11.9X57.0) 2 FLUTE		
35	BALLNOSE END MILL STANDARD SIZE 4.00	2/pcs	Bidder or
	CARBIDE BALLNOSE ENDMILL STANDARD (Ø 4.0X8.0X13.4X57.0) 2 FLUTE		supplier liable
36	BALLNOSE END MILL STANDARD SIZE 5.00	2/pcs	for prosecution
	CARBIDE BALLNOSE ENDMILL STANDARD (Ø 5.0X10.0X16.9X57.0) 2 FLUTE		1
37	BALLNOSE END MILL STANDARD SIZE 6.00	2/pcs	subject to the
	CARBIDE BALLNOSE ENDMILL STANDARD (Ø6.0X10.0X21.0X57.0) 2 FLUTE		provisions of
38	BALLNOSE END MILL STANDARD SIZE 8.00	2/pcs	1
	CARBIDE BALLNOSE ENDMILL STANDARD (Ø8.0X16.0X27.0X63.0) 2 FLUTE		ITB Clause
39	BALLNOSE END MILL STANDARD SIZE 10.00	2/pcs	3.1(a) (iii)
	CARBIDE BALLNOSE ENDMILL STANDARD (Ø10.0X19.0X32.0X72.0) 2 FLUTE		
40	BALLNOSE END MILL STANDARD SIZE 12.00	2/pcs	and/or GCC
	CARBIDE BALLNOSE ENDMILL STANDARD (Ø12.0X22.0X38.0X83.0) 2 FLUTE		Clause 2.1(a)
41	60° CHAMFERING MILLING TOOL CUTTER	2/pcs	(ii).
	Item Dimensions (mm): diameter 4.000 X L: 50.000, Chamfer Included Angle Degrees:60°, Cutting Edge: Deburring Tools, Material: Carbide Flutes :4 Shank Type: HA cylindrical		(1).
42	60° CHAMFERING MILLING TOOL CUTTER	2/pcs	
	Item Dimensions (mm): diameter 6.000 X L: 57.000, Chamfer Included Angle Degrees:60°, Cutting Edge: Deburring Tools, Material: Carbide Flutes :4 Shank Type: HA cylindrical		
43	60° CHAMFERING MILLING TOOL CUTTER	2/pcs	
	Item Dimensions (mm): diameter 8.000 X L: 63.000, Chamfer Included Angle Degrees:60°, Cutting Edge: Deburring Tools, Material: Carbide Flutes :4 Shank Type: HA cylindrical		
44	60° CHAMFERING MILLING TOOL CUTTER	2/pcs	
	ltem Dimensions (mm): dia.: 10.000 X L: 72.000 Chamfer Included Angle Degrees:60°, Cutting Edge: Deburring Tools, Material: Carbide Flutes :4 Shank Type :HA cylindrical		
45	60° CHAMFERING MILLING TOOL CUTTER	2/pcs	
	ltem Dimensions (mm): dia: 12.000 X L: 83.000 Chamfer Included Angle Degrees:60° , Cutting Edge: Deburring Tools, Material: Carbide Flutes :4 Shank Type :HA cylindrical		
46	CHAMFERING MILLING TOOL CUTTER 4.00	2/pcs	
	ltem Dimensions (mm): dia.: 4.000 X L:50.000 Chamfer Included Angle Degrees:90°,Cutting Edge: Deburring Tools, Material: Carbide, Flutes :4 Shank Type :HA cylindrical		
47	CHAMFERING MILLING TOOL CUTTER 6.00	2/pcs	1
	Item Dimensions (mm): dia.: 6.000 X L:57.000 Chamfer Included Angle Degrees:90°, Cutting Edge: Deburring Tools, Material: Carbide, Flutes :4 Shank Type: HA cylindrical		
48	CHAMFERING MILLING TOOL CUTTER 8.00	2/pcs	1

	Item Dimensions (mm): dia.: 8.000 X L: 63.000	
	Chamfer Included Angle Degrees:90°, Cutting Edge: Deburring Tools, Material:	
	Carbide, Flutes :4 Shank Type: HA cylindrical	
49	CHAMFERING MILLING TOOL CUTTER 10.00	2/pcs
	ltem Dimensions (mm): dia: 10.000 X L: 72.000	
	Chamfer Included Angle Degrees:90°, Cutting Edge: Deburring Tools, Material:	
	Carbide, Flutes :4 Shank Type: HA cylindrical	
50	CHAMFERING MILLING TOOL CUTTER 12.00	2/pcs
	Item Dimensions (mm): dia: 12.000 X L: 83.000	
	Chamfer Included Angle Degrees:90°, Cutting Edge: Deburring Tools, Material:	
	Carbide, Flutes :4 Shank Type: HA cylindrical	
51	END MILL 2 FLUTE 3.00	2/pcs
	Item Dimensions (mm): Dia.:3.000 X 57.000	
	Cutting Direction: Right Hand, Cutting Edge Corner: Chamfer 0.03mm, Helix Angle:	
	45, Material: Carbide, Corner Chamfer (mm):0.030, Flutes :2, Shank Type: HA	
	cylindrical	
52	END MILL 2 FLUTE 4.00	2/pcs
	Item Dimensions (mm): dia:4.000 X L: 57.000	
	Cutting Direction: Right Hand, Cutting Edge Corner: Chamfer 0.03mm, Helix Angle:	
	45, Material: Carbide, Corner Chamfer (mm):0.030, Flutes :2, Shank Type: HA	
	cylindrical	
53	END MILL 2 FLUTE 5.00	2/pcs
	Item Dimensions (mm): dia:5.000 XL: 57.000	
	Cutting Direction: Right Hand, Cutting Edge Corner: Chamfer 0.03mm, Helix Angle:	
	45, Material: Carbide, Corner Chamfer (mm):0.030, Flutes :2, Shank Type: HA	
		01
54	END MILL 2 FLUTE 6.00	2/pcs
	Item Dimensions (mm): dia:6.000 X L: 57.000	
	Cutting Direction: Right Hand, Cutting Edge Corner: Chamfer 0.03mm, Helix Angle:	
	45, Material: Carbide, Corner Chamfer (mm):0.030, Flutes :2, Shank Type: HA	
		01
55	END MILL 2 FLUTE 8.00	2/pcs
	Item Dimensions (mm): dia:8.000 X L: 63.000	
	Cutting Direction: Right Hand, Cutting Edge Corner: Chamfer 0.05mm, Helix Angle:	
	45, Material: Carbide, Corner Chamfer (mm):0.030, Flutes :2, Shank Type: HA	
FC		2/200
56	END MILL 2 FLUTE 10.00	2/pcs
	Item Dimensions (mm): dia:10.000 X L:72.000	
	Cutting Direction: Right Hand, Cutting Edge Corner: Chamfer 0.05mm, Helix Angle:	
	45, Material: Carbide, Corner Chamfer (mm):0.030, Flutes :2, Shank Type: HA cylindrical	
57	END MILL 2 FLUTE 12.00	2/pcs
51		2 pcs
	Item Dimensions (mm): dia: 12.000 X L: 83.000 Cutting Direction: Right Hand, Cutting Edge Corner: Chamfer 0.1mm, Helix Angle: 45,	
	Material: Carbide, Corner Chamfer (mm):0.030, Flutes :2, Shank Type: HA cylindrical	
58	AXYZ Z7, END MILL 2 FLUTE	2/pcs
J 0		Zipus
	Item Dimensions (mm): dia: 16.000 X L:92.000	
	Cutting Direction: Right Hand, Cutting Edge Corner: Chamfer 0.1mm, Helix Angle: 45,	
50	Material: Carbide, Corner Chamfer (mm):0.030, Flutes :2, Shank Type: HA cylindrical	01
59	AXYZ Z7, END MILL 2 FLUTE	2/pcs
	Item Dimensions (mm): dia: 18.000 X L:92.000	
	Cutting Direction: Right Hand, Cutting Edge Corner: Chamfer 0.1mm, Helix Angle: 45,	
	Material: Carbide, Corner Chamfer (mm):0.030, Flutes :2, Shank Type: HA cylindrical	
60	AXYZ Z7, END MILL 2 FLUTE	2/pcs

Item Dimensions (mm): dia: 20.000 X L:104.000	
Cutting Direction: Right Hand, Cutting Edge Corner: Chamfer 0.1mm, Helix Angle: 45,	
Material: Carbide, Corner Chamfer (mm):0.030, Flutes :2, Shank Type: HA cylindrical	
Compliance:	
Preferably with brochure / catalogue of the item being offered	
Preferably with Manufacturer's Authorization Form or	
Preferably with Warranty Certificate from Manufacturer and/or	
Contract Implementation: The supplier must advise the Supply Office of the delivery schedule at least three (3) calendar days before the actual delivery.	

Prepared by:

ENGR. AL JUSTIN GERONIMO

Technical Working Group

ENGR. ARVIN JULIUS TULLAO

Technical Working Group

I undertake to comply and deliver all the above requirements are true and correct, otherwise, if found false either during evaluation or during post-qualifications, he same shall give rise to automatic disqualification of our bid:

Company Name	:	
Address	:	

AUTHORIZED REPRESENTATIVE:

Signature	:	
Complete Name	:	
Date	:	

Section VII. Technical Specifications

ltem	Description	Qty./	Statement of			
	LOT 2					
1	SOLID CARB. SIGNUM TORUS END MILL GUH.STD. LONG R.H. 2	2/pcs	Bidders must state			
•	FLUTES WITH NECK ANDCORNER RAD. R 0,1	- 600	here either			
	CARBIDE BULL NOSE ENDMILL(Ø0.5X1.0X6.0X20.0XR0.1X5.1°) 2 FLUTE					
2	SOLID CARB. SIGNUM TORUS END MILL GUH.STD. LONG R.H. 2	2/pcs	"Comply" or "Not			
	FLUTES WITH NECK ANDCORNER RAD. R 0,2		Comply" against			
	CARBIDE BULL NOSE ENDMILL(Ø1.0X2.0X12.0X20.0XR0.2X4.4°) 2 FLUTE		each of the			
3	SOLID CARB. SIGNUM TORUS END MILL GUH.STD. LONG R.H. 2 FLUTES WITH NECK ANDCORNER RAD. R 0,2	2/pcs	individual parameters of each			
	CARBIDE BULL NOSE ENDMILL(Ø2.0X3.0X18.0X35.0XR0.2X3.3°) 2 FLUTE		-			
4	SOLID CARB. SIGNUM TORUS END MILL GUH.STD. LONG R.H. 2 FLUTES WITH NECK AND CORNER RAD. R 0,1	2/pcs	Specification stating the			
	CARBIDE BALLNOSE ENDMILL LONG SERIES (Ø 5.0X30.0X47.0X75.0) 4 FLUTE		corresponding			
5	SOLID CAR. SL-END MILL DIN 6527L RW FORM B S.S.	2/pcs	performance			
	CARBIDE ENDMILL (Ø3.0X7.0X11.9X57.0) 2FLUTE		parameter of the			
6	SOLID CAR. SL-END MILL DIN 6527L RW FORM B S.S.	2/pcs	equipment offered.			
	CARBIDE ENDMILL (Ø4.0X8.0X13.4X57.0) 2FLUTE		Statements of			
7	SOLID CAR. SL-END MILL DIN 6527L RW FORM B S.S.	2/pcs	"Comply" or "Not			
	CARBIDE ENDMILL (Ø5.0X10.0X16.9X57.0) 2FLUTE	0/ 5	Comply" must be			
8	SOLID CAR. SL-END MILL DIN 6527L RW FORM B S.S.	2/pcs	supported by			
9	CARBIDE ENDMILL (Ø6.0X10.0X21.0X57.0) 2FLUTE SOLID CARBIDE COMPRESSION SPIRAL (CS2RB 6.0)	2/pcs	evidence in a			
9	COMPRESSION CUTTER (Ø6.0X5.0X20.0X64.0) 2FLUTE	Zipes	Bidders Bid and			
10	COLLET 1,016 DIN 6499	2/pcs	cross-referenced to			
	ER16 Length: 27.5mm (CLAMPING RANGE dia. 1.0-0.5)	- pus	that evidence.			
11	COLLET 2,016 DIN 6499	2/pcs	Evidence shall be			
	ER16 Length: 27.5 mm (CLAMPING RANGE dia.2.0-1.0)					
12	COLLET 3,016 DIN 6499	2/pcs	in the form of			
	ER16 length: 27.5mm (CLAMPING RANGE dia. 3.0-2.0)		manufacturer's un-			
13	COLLET 4,016 DIN 6499	2/pcs	amended sales			
	ER16 length: 27.5mm (CLAMPING RANGE dia. 4.0-3.0)		literature,			
14	COLLET 5,016 DIN 6499	2/pcs	unconditional			
	ER16 length: 27.5mm (CLAMPING RANGE dia. 5.0-4.0)		statements of			
15	COLLET 6,016 DIN 6499	2/pcs	specification and			
	ER16 Length:27.5mm (CLAMPING RANGE dia. 6.0-5.0)		compliance issued			
16	COLLET 7,016 DIN 6499	2/pcs	by the			
4-	ER16 length:27.5mm (CLAMPING RANGE dia. 7.0-6.0)	0/	manufacturer,			
17	COLLET 8,016 DIN 6499	2/pcs	samples,			
10	ER16 length:27.5mm (CLAMPING RANGE dia. 8.0-7.0)	2/200	independent test			
18	COLLET 9,016 DIN 6499	2/pcs	data etc., as			
19	ER16 length:27.5mm (CLAMPING RANGE dia. 9.0-8.0) COLLET 10,016 DIN 6499	2/pcs	appropriate. A			
	ER16 length: 27.5mm (CLAMPING RANGE dia.10.0-9.0)	2,403	statement that is			
20	COLLET 1,516 DIN 6499	2/pcs				
	ER16 length:27.5mm (CLAMPING RANGE dia. 1.5-1.0)	- 600	not supported by			
21	COLLET 2,516 DIN 6499	2/pcs	evidence or is			
<u> </u>	ER16 length:27.5mm (CLAMPING RANGE dia.2.5-1.5)		subsequently found			
			1			

22	SOL CARBIDE K30/K40 BALL NOSE 1MM	2/pcs	evidence presented
	CARBIDE BALLNOSE ENDMILL Ø1.0		will render the Bid
23	CARBIDE END MILL	2/pcs	under evaluation
	CARBIDE END MILL (Ø3.0X8.0X12.9X57.0) 4 FLUTE		liable for rejection.
24	CARBIDE END MILL	2/pcs	A statement either
	CARBIDE END MILL (Ø4.0X11.0X16.9X57.0) 4 FLUTE		
25	CARBIDE END MILL	2/pcs	in the Bidders
	CARBIDE END MILL (Ø6.0X13.0X21.0X57.0) 4 FLUTE		statement of
26	CARBIDE BALLNOSE ENDMILL(Ø1.0XR0.5X30) 2 FLUTE	22/pcs	compliance or the
	2-Flute Ball Endmill, ZrN Coated (6.2deg, 0.5mm dia, 6mm shank, 26.5mm cut, 75mm		supporting
	length)		evidence that is
27	CARBIDE END MILL (Ø6.0X16.0X23.0X50.0) 2 FLUTE	2/pcs	found to be false
	2-Flute Spiral Endmill (6mm dia, 6mm shank, 22mm cut, 63mm length)		either during Bid
28	CARBIDE END MILL (Ø6.0X24.0X32.0X68) 4 FLUTE	2/pcs	evaluation, post-
	CARBIDE END MILL (Ø6.0X24.0X32.0X68) 4 FLUTE		qualification or the
	Compliance:		execution of the
	Preferably with brochure / catalogue of the item being offered		
	Preferably with Manufacturer's Authorization Form or Certificate		Contract may be
	as Authorized Distributor/Reseller or Certificate of Registration as Manufacturer/Fabricator		regarded as
			fraudulent and
	Preferably with Warranty Certificate from Manufacturer and/or		render the Bidder
	Supplier/Authorized Reseller		or supplier liable
	Contract Implementation:		for prosecution
	The supplier must advise the Supply Office of the delivery		-
			U
			1
	schedule at least three (3) calendar days before the actual delivery.		subject to the provisions of ITB Clause 3 1(a) (iii)

Prepared by:

ENGR. AL JUSTIN GERONIMO

Technical Working Group

ENGR. ARVIN JULIUS TULLAO

Technical Working Group

I undertake to comply and deliver all the above requirements are true and correct, otherwise, if found false either during evaluation or during post-qualifications, he same shall give rise to automatic disqualification of our bid:

Company Name	:	
Address	:	

AUTHORIZED REPRESENTATIVE:

Signature	:	
Complete Name	:	
Date	:	