

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS ISABELA 3RD DISTRICT ENGINEERING OFFICE



Tagaran, Cauayan City, Isabela, Region II

			ragaran, caaayan cicy, is	Jabela, IX	egion II	BA	GON	G PILIPINAS
Name o	f Procuring Entity	:	DPWH-Isabela Third DEO		Request for Quotation	:	20	25-02-0008
Revised	on	:			Date	:	Ма	arch 04,2025
Standar	d for/Title	:	REQUEST FOR QUOTATION		Office/End-User	:	DP DE	WH- Isabela Third O
	ny Name	:						
	ny Address	:						
Compar	ny Tel. No./Fax No.	:			Tax Identification No.	:		
quotation to the immedia	on duly signed by you BAC Secretariat of D	r re PW ne o	on the item(s) listed below, subject to presentative not later than 9:00 am on (H-Isabela Third District Engineering C of submission of quotation.	March (07,2025 in the return	enve	elope	attached herewith,
2. Deliv Adminis non-del 3. Warr year for 4. Price	strative penalties purs ivery without valid re anty shall be imposed Equipment; from da Validity shall be for a be attached upon su a. PhilGEPs Reg b. Mayor's/Bus c. DTI d. Income/Busi	cuar aso d for te o pe bmi jist ines	D upon receipt of the approved funded at to Sec.69 of the Revised IRR-RA 9184 n. r minimum of three (3) months for supplif acceptance by the end-user. riod of (60 Calendar days). ssion of quotation: ration Certification ss Permit ss Tax Return (For ABCs above Php50 Statement (For ABCs above Php50 Ration Return Retur	1 shall be blies & Ma	imposed for aterials; one (1)	AL	.BER BA	Chairman
✓ Ap ¬ No 7. Bidde procure 8. Pleas 9. The a 10. Bids goodsp submiss	oplicable ot Applicable ers shall have their ou ed. se indicate the brand approved budget ceili s submitted thru elect	vn p for one of	orochures showing certifications/specifications/spe	re readily <u>10</u> . nt to:	available to be			
Item No.	It	em	s and Descriptions	Qty.	Unit I	Pric	e	Total
1	Monobloc Chair (Be	ige)		200	piece			
	k	**	Nothing Follows***					
	Associated District	T	huisal Cussifications	-				
	Attached: Detailed	rec	hnical Specifications	+				
				+ -				
1	İ			1 1	I			

SOCOTEC ISO 9001

Grand Total

Website: https://www.dpwh.gov.ph Tel. Nos.: 28023 RFQ No.: 2025-02-0008: Procurement and Delivery of Monobloc Chair Beige for use in the DPWH- Isabela Third District Engineering Office, Bgry. Tagaran, Cauayan City, Isabela

Note:

1. Prospective suppliers are required to submit quotes for all items; failure to do so may result in disqualification.

2. Delivery shall be made to the office of the Supply Officer.

Brand Model: _____ Warranty: _____ Price Validity: _____

Delivery Period: _____ Price Validity: _____

After having carefully read and accepted your General Conditions. I/We quote you on the terms at prices note above. If the space for delivery period and price validity are left blank, it means that I concur with the Terms and Conditions specified by DPWH.

Printed Name over Signature / Date

Cellphone no.

E-mail Address

SOCOTEC ISO 9001

Technical Requirements for

MONOBLOC CHAIR, BEIGE

PRODUCT SPECIFICATIONS

Color: Beige, plain finish

Dimension: Manufacturer's standard

• Thickness of Stress points of Chair (refer to attached picture/ drawing as Annex "A"):

Stress Points	Thickness, mm (minimum)				
	THE RESIDENCE OF THE PROPERTY				
A	5.0				
В	4.0				
С	4.0				
D	5.0				
E	6.0				
F	6.0				
G	6.0				
Н	6.0				
1	6.0				
	6.0				

- With PS Quality Mark
- Markings shall be engraved/ embossed/ printed on the item:
 - o Registered trade name or brand name
- Markings shall be printed in a sticker:
 - o Name and address
 - o Capacity in kg
 - o Usage indoor or outdoor
 - o The words "Made in the Philippines" or "Country of Origin" if imported
 - o Do not remove markings
- The chairs shall be marked for recycling according to ISO 11469 or equivalent and must not contain additions of other materials that may hinder their recycling.

1 Technical Requirements for Monobloc Chair, Beige

Sas

Documentary Evidence:

- o Valid test report from a Government Accredited Testing Center.
- ISO 11469 Certification or Technical dossier from the manufacturer with evidence that it does not contain additions of other materials that may hinder their recycling.
- O Signs for Recyclability according to ISO11469 have the following appearance:



Government Accredited Testing Center (GATC):

o Shall conform with the requirements under Table 1 of PNS 1478:1998

Performance	Loading	Requirements
Seat Static Load Test	1,300 N 10 times	shall pass test
Back Static Load Test	560N 10 times	390N min
	1,300 N balancing load	
Seat Fatigue Test	950 N 50,000 cycles	shall pass test
Back Fatigue Test	330 N 50,000 cycles	shall pass test
Leg Forward Static Load Test	500 N 10 times	385N min
	1,000 N balancing load	
Leg Sideways Static Load Test	390 N 10 times	320N min
	1,000 N balancing load	
Seat Impact Test	180 mm drop height	shall pass test
	25 kgs mass 10 times	
Back Impact Test	210 mm drop height	shall pass test
	6 kgs mass 10 times	
Drop Test:		
Front Leg	450 mm drop height	shall pass test
	10 times	
Back Leg	450 mm drop height	shall pass test
	10 times	
Inspection and Assessment Re	sults	
a. The fracture or cracking of ar	ny member or joint, including	none
seat suspensions, castors and st	tructural shells	



b. The loosening shown to be permanent by hand pressure applied to suitable members, or joints intended to be rigid	none
c. The loosening of the under frame or base inserts molded into a structural shell surface, shown to be permanent by means of hand pressure applied to the under frame or base	none
d. The free movement in the back, arms, legs or other components of the article greater than the noted in the initial inspection	none
e. The deformation of any part of the article or any cracks that will adversely affect its appearance	none
f. The impairment of the operation of any mechanical part (including any significant change in the seat height during any phase of the seat height adjustment tests)	none
g. The development of any clearly audible noise as a result of testing	none

In-house Test:

o Color: Beige, plain finish

o Dimension: Manufacturer's standard

o Thickness of Stress points of Chair shall be determined using Digital Vernier Caliper (refer to attached picture/drawing):

Stress Points	Thickness, mm (minimum)		
А	5.0		
В	4.0		
С	4.0		
D	5.0		
E	6.0		
F	6.0		
G	6.0		
Н	6.0		
	6.0		
J	6.0		

 Two (2) units with marking/labeling shall be submitted during the submission of additional post-qualification documents for verification of the product specifications.

PACKAGING

- Twenty-five (25) pieces per stack
- Additional Requirement on Packaging, refer to the attached Annex "A"

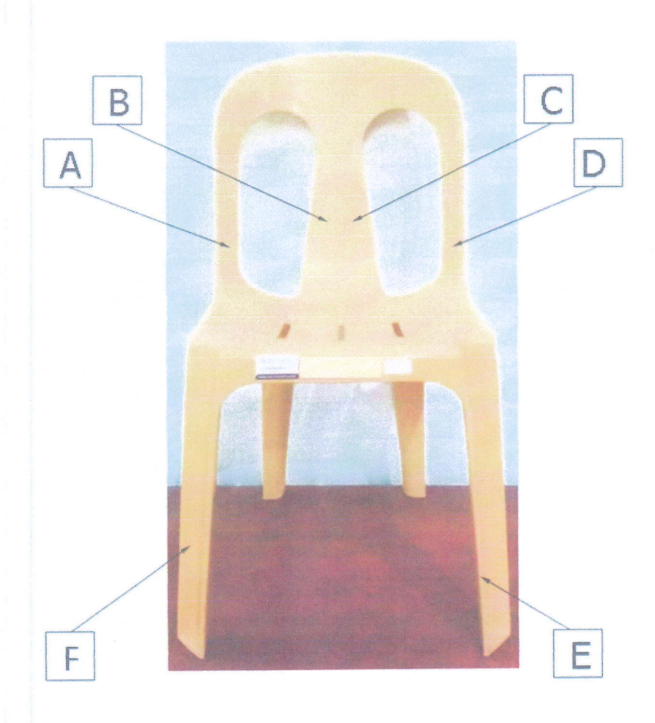
MARKING/LABELING

- Shall conform with the Consumer Act of the Philippines (R.A. 7394)
- Additional Requirement on Marking and Labeling, refer to the attached Annex "A"
- With PS Quality Mark
- Markings shall be engraved/ embossed/ printed on the item:
 - o Registered trade name or brand name
- Markings shall be printed in a sticker:
 - o Name and address
 - o Capacity in kg
 - o Usage indoor or outdoor
 - o The words "Made in the Philippines" or "Country of Origin" if imported
 - o Do not remove markings

REFERENCES

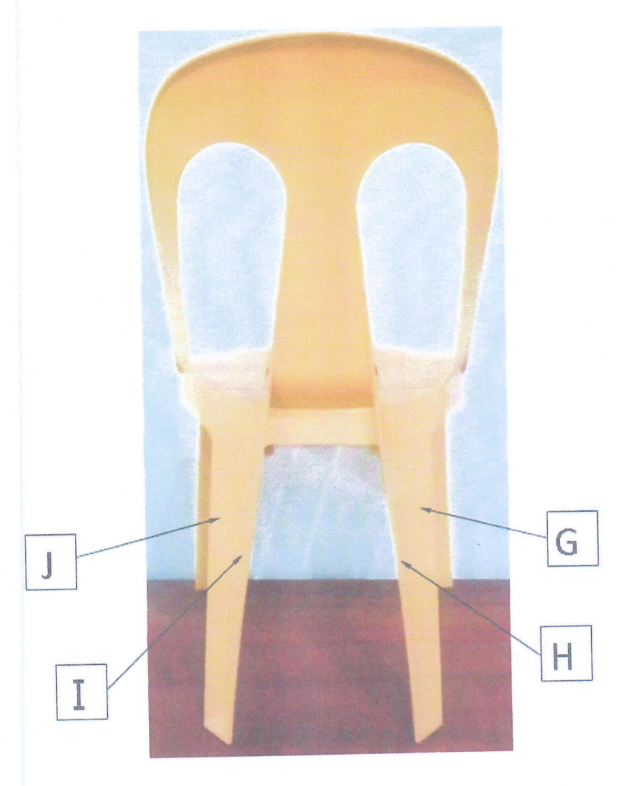
PNS 1478:1998











6 Technical Requirements for Monobloc Chair, Beige

