# NATIONAL INSTITUTE FOR EMPOWERMENT OF PERSONS WITH MULTIPLE DISABILITEIS (NIEPMD)

(Department of Empowerment of Persons with Disability, Ministry of Social Justice & Empowerment, Govt. of India) E.C.R. Muttukadu Kovalam P.O, Chennai- 603 112

# NIT- RATE CONTRACT FOR P & O LABORATORY MATERIALS FILE NO. NIEPMD/PUR 4 (13)/2017-18

E-Tender is invited through NIC e-Procurement URL portal http://eprocure.gov.in/eprocure/app in two bid system i.e. (i) Technical bid and (ii) Financial bid from competent & reputed manufacturers/ authorized OEM distributors/ to finalise Annual Rate Contract for purchase of P&O materials. The tenderer should having proven track record in supplying of P&O materials to Central Govt. / State Govt. / Autonomous bodies/ PSUs. The bidder must have a minimum experience of 10 years for supplying of P&O materials as on 01<sup>st</sup> Apr 2017, the same should be supported by purchase orders / work orders. The average annual turnover of bidder of last 05 financial years should not be less than Rs. 01 crores (i.e. minimum 05 crore in last 05 FYs.). Tenderers should read the tender document carefully as enclosed and comply strictly with the conditions, while uploading their bids. Clarifications, if any, may be sought from the NIEPMD purchase Division on Telephone No 044-27472113 Extn. 413. Tender format can be downloaded from our website www.niepmd.tn.nic.in . Clarification also can be mailed to mail id niepmd@gmail.com. asponiepmd@gmail.com.

Last date for E-bidding	- 03.00 PM. on	18-05-2017
Tender fee	- Rs. 1, 000/-	
EMD Amount	- Rs. 1,00,000/-	
Date & Time of Opening of		
Tender Documents	- 03.00 PM. on	19-05-2017

Tele: 044-27472046/27472113 Telefax: 044-27472389 Email:niepmd@gmail.com

DIRECTOR

## ASPO:

Permission may please be given to published the Tender Notice one national daily all India edition, Indian Trade journal (ITJ), CPPP Portal (as per Ministry guidelines) and Institute website for wide publicity.

## DIRECTOR

# NATIONAL INSTITUTE FOR EMPOWERMENT OF PERSONS WITH MULTIPLE DISABILITIES (NIEPMD)

(Department of Empowerment of Persons with Disability, Ministry of Social Justice & Empowerment, Govt. of India) East coast Road, Muttukadu, Kovalam(post) Chennai-603 112 <u>Tel:044-27472113,27472046</u> Fax:044-27472389

www.niepmd.tn.nic.in Email:niepmd@mail.com

E-Tender invited through NIC e-Procurement URL is portal http://eprocure.gov.in/eprocure/app in two bid system i.e. (i) Technical bid and (ii) Financial bid from competent & reputed manufacturers/ authorized OEM distributors/ to finalise Annual Rate Contract for purchase of P&O materials. The tenderer should having proven track record in supplying of P&O materials to Central Govt. / State Govt. / Autonomous bodies/ PSUs. The bidder must have a minimum experience of 10 years for supplying of P&O materials as on 01<sup>st</sup> Apr 2017, the same should be supported by purchase orders / work orders. The average annual turnover of bidder of last 05 financial years should not be less than Rs. 01 crores (i.e. minimum 05 crore in last 05 FYs.). Tenderers should read the tender document carefully as enclosed and comply strictly with the conditions, while uploading their bids. Clarifications, if any, may be sought from the NIEPMD purchase Division on Telephone No 044-27472113 Extn. 413. Tender format can be downloaded from our website www.niepmd.tn.nic.in . Clarification also can be mailed to mail id niepmd@gmail.com. asponiepmd@gmail.com.

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#### DIRECTOR

National Institute for Empowerment of Persons with Multiple Disabilities (NIEPMD) is a Central Autonomous Body under the Ministry of Social Justice & Empowerment, Government of India. The Institute intends to finalize Annual Rate Contract for procurement of P & O Lab materials initially for a period of one year. The Contract may be extended for two more year subject to satisfactory performance and discretion of Director, NIEPMD. However it is not binding for either side to extend the rate contract beyond one year. The material will be for free of cost distribution to the beneficiaries with Multiple Disabilities under ADIP Scheme.

NIEPMD is inviting E-tenders from reputed suppliers & agencies with proven track record and an annual turnover of not less than Rupees **one crores** to supply the materials as per the specifications provided in Tender Notice. . Interested bidders can apply on line through NIC eprocurement portal URL <u>http://eprocure.gov.in/eprocure/app</u>". Detailed terms and conditions, tender format can be downloaded from the institute's website <u>www.niepmd.tn.nic.in</u>.

Date: 27<sup>th</sup> Apr 2017

#### DIRECTOR

# **GENERAL TERMS & CONDITIONS;**

- 1. Tender will be available on NIC e-procurement portal URL <u>http://eprocure.gov.in/eprocure/app</u> from 26th Apr 2017 to 16<sup>th</sup> May 2017.
- 2. EMD amount of Rs. 1,00,000/- (One Lakh) & Tender fee of Rs. 1,000/- (One Thousand) should be paid online through NEFT or RTGS in NIEPMD account and payment receipt to be uploaded with tender document. Bids without Tender fee and EMD amount shall not be considered for further evaluation Tender received without Tender Fee or lesser amounts will be summarily rejected. No further correspondence will be accepted on the subject.
- 3. No alteration or amendments shall be allowed after submission and opening of the tenders.
- 4. The financial bids of technically qualified bidders only will be opened on the same day or the time of opening will be intimated.
- 5. Bidder must submit a certificate of undertaking on his letter head that he is in position to supply the materials with a credit of 30 days after clear receipt of materials.
- 6. Bidder must submit a certificate of undertaking that quoted rate will remain firm for one year from the date of award of contract. No request for change of rates will be made during contract period i.e. one year.
- 7. Technical qualified bidders may be asked to display materials sample in front the technical committee before opening the financial bid.
- The committee may verify the bidder firm / agency / workshop to ascertain the correctness of claims made by the bidder in his bid. The decision of committee will be final and binding in this regard.
- 9. The order will be awarded for supply of Tender for P & O Materials with the lowest quoted bidder from the technically qualified bidders.
- 10. The Director, NIEPMD, reserves all rights to reject, accept any tender including of those tenderers who fail to comply with the instructions without assigning any reason what so ever and does not bind itself to accept the lowest or any specific tender. The Director NIEPMD has right to change any critical dates without assigning any reason. The decision of Director, NIEPMD in this regard shall be final and binding.
- 11. In case of any dispute arising with regards to this tender or its conclusion, the decision of the Director NIEPMD shall be final.

## DEFINITION

- a) The term Institute shall mean NIEPMD, Chennai.
- b) The term Bidder shall mean the bidder selected by the Institute for the supply of materials.

# **SCOPE OF WORK:**

Ministry of Social Justice and Empowerment, Government of India has entrusted NIEPMD to execute the ADIP Scheme in order to provide aids and appliances to persons with disabilities.

NIEPMD is inviting E-Tenders from reputed suppliers & Agencies with proven track record and with an annual average turnover of not less than **One Crore** during last 05 financial years to supply the following items as per specifications mentioned against each item.

The vendor has to produce sample of materials to qualify technically. In case of rejection of samples financial bid of bidder will not be considered.

SI No.	APPLIANCE NAME	TECHNICAL SPECIFICATION
1	Modular Ankle Foot	Material - Polypropylene 3mm Thickness
	Orthosis(AFO)- Non	Soft Lining- 3mm Ethaflex
	Articulated Type	Foot wear- Sandal Model
	Size- Child	
2	Modular Ankle Foot	Material - Polypropylene 3mm Thickness
	Orthosis(AFO)-	Soft Lining- 3mm Ethaflex
	Articulated Type	Ankle Joint- Modular Type
	Size- Child	Foot wear- Sandal Model
3	Modular Ankle Foot	Material - Polypropylene 5 mm Thickness
	Orthosis(AFO)-	Soft Lining- 3mm Ethaflex
	Non-Articulated Type	Foot wear- Sandal Model
	Size- Adult	
4	Modular Ankle Foot	Material - Polypropylene 5mm Thickness
	Orthosis(AFO)-	Soft Lining- 3mm Ethaflex
	Articulated Type	Ankle Joint- Modular Type
	Size- Adult	Foot wear- Sandal Model
5	Hybrid Knee Ankle	Thigh Shell- Polypropylene 5mm Thickness
	Foot Orthosis (KAFO	Knee Joint Upright- Aluminium Made
	)with Non Articulated	Knee Joint- Single Axis Drop Lock (Stainless Steel made)
	Ankle Joint	Leg Shell- Polypropylene 5mm Thickness Single Piece full
	Size- Child	foot length
		Soft Linings- 3 mm Ethaflex
		Foot wear- Sandal Model
6	Hybrid Knee Ankle	Thigh Shell- Polypropylene 5mm Thickness
	Foot Orthosis (KAFO	Knee Joint Upright- Aluminium Made
	)with Articulated	Knee Joint- Single Axis Drop Lock (Stainless Steel made)
	Ankle Joint	Leg Shell- Polypropylene 5mm Thickness Articulated with
	Size- Child	modular plastic ankle joint full length

# DETAILS OF ORTHOTIC AND PROSTHETIC FABRICATED AND PRE-FABRICATED (SEATING DEVICES) AIDS AND APPLIANCES WITH TECHNICAL SPECIFICATION

		Soft Lining- 3 mm Ethaflex
		Foot wear- Sandal Model
7	Hybrid Knee Ankle	Thigh Shell- Polypropylene 5mm Thickness
	Foot Orthosis with	Knee Joint Upright- Aluminium Made
	Non Articulated Ankle	Knee Joint- Single Axis Drop Lock (Stainless Steel made)
	Joint	
	Size- Adult	Leg Shell- Polypropylene 5mm Thickness Single Piece full
		foot length
		Soft Lining- 3 mm Ethaflex
		Foot wear- Sandal Model
8	Hybrid Knee Ankle	Thigh Shell- Polypropylene 5mm Thickness
	Foot Orthosis with	Knee Joint Upright- Aluminium Made
	Articulated Ankle Joint	Knee Joint- Single Axis Drop Lock (Stainless Steel made) Leg Shell- Articulated with modular plastic ankle joint full
	Size- Adult	length
	Size- Addit	Soft Lining- 3 mm Ethaflex
		Foot wear- Sandal Model
9	Hybrid Hip Knee	Hip Joint with upright - Metal Single Axis (SS/MS)
•	Ankle Foot Orthosis	Pelvic Band- Metal SS/MS
	with Non Articulated	Thigh Shell- Polypropylene 5mm Thickness
	Ankle Joint	Knee Joint Upright- Aluminium Made
	Size- Child	Knee Joint- Single Axis Drop Lock (Stainless Steel made)
		Leg Shell- Single Piece Full Foot Length
		Soft Lining- 3 mm Ethaflex
		Foot wear- Sandal Model
10	Hybrid Hip Knee	Hip Joint with upright - Metal Single Axis (SS/MS)
	Ankle Foot Orthosis	Pelvic Band- Metal SS/MS
	with Articulated	Thigh Shell- Polypropylene 5mm Thickness
	Ankle Joint Size- Child	Knee Joint Upright- Aluminium Made Knee Joint- Single Axis Drop Lock (Stainless Steel made)
	Size- Child	Leg Shell- Articulated with modular plastic ankle joint full Foot
		length
		Soft Lining- 3 mm Ethaflex
		Foot wear- Sandal Model
11	Hybrid Hip Knee	Hip Joint with upright - Metal Single Axis (SS/MS)
	Ankle Foot Orthosis	Pelvic Band- Metal SS/MS
	with Non Articulated	Thigh Shell- Polypropylene 5mm Thickness
	Ankle Joint	Knee Joint Upright- Aluminium Made
	Size- Adult	Knee Joint- Single Axis Drop Lock (Stainless Steel made)
		Leg Shell- Single Piece Full Foot Length
		Soft Lining- 3 mm Ethaflex Foot wear- Sandal Model
12	Hybrid Hip Knee	Hip Joint with upright - Metal Single Axis (SS/MS)
14	Ankle Foot Orthosis	Pelvic Band- Metal SS/MS
	with Articulated	Thigh Shell- Polypropylene 5mm Thickness
	Ankle Joint	Knee Joint Upright- Aluminium Made
	Size- Adult	Knee Joint- Single Axis Drop Lock (Stainless Steel made)
		Leg Shell- Articulated with modular plastic ankle joint full Foot
		length
		Soft Lining- 3 mm Ethaflex
		Foot wear- Sandal Model
13	Knee Posterior Splint	Material – Polypropylene 5 mm Thickness
	Size- Child	Soft Lining- 3mm Ethaflex
14	Knee Posterior Splint	Material – Polypropylene 5 mm Thickness
	Size- Adult	Soft Lining- 3mm Ethaflex

15	CTEV Splint- Child Size	D.B.Splint
16	CTEV Boot Size- Child	Molded/customized leather boot with modification work
17	CTEV Boot Size- Adult	Molded/customized leather boot with modification work
18	Long Cock up Splint Size- Child	Material – 18 Gauge Aluminium Sheet Lining- 1.5 mm ethaflex
19	Long Cock up Splint Size- Adult	Material – 18 Gauge Aluminium Sheet Lining- 1.5 mm ethaflex
20	Knee Gaiter Size- Child	Material – 1 <sup>st</sup> quality thick fabric Reinforcement material -1" x 3mm aluminium strip Lining - 3mm ethaflex
21	Knee Gaiter Size- Adult	Material – 1 <sup>st</sup> quality thick fabric Reinforcement material -1" x 4 mm aluminium strip Lining - 3mm ethaflex
22	Elbow Gaiter Size- Child	Material – 1 <sup>st</sup> quality thick fabric Reinforcement material -3/4" x 3mm aluminium strip Lining - 3mm ethaflex
23	Elbow Gaiter Size- Adult	Material – 1 <sup>st</sup> quality thick fabric Reinforcement material -1" x 4 mm aluminium strip, Lining - 3mm ethaflex
24	Boston Brace	Material – 3mm polypropylene Lining – 1.5 mm ethflex
25	Taylor Brace	Material= Upright- Aluminium -1"x 4mm Band- Mild steel, Cotton Made Abdominal corset, etc
26	Lumbosacral Corset	Made of 1 <sup>st</sup> quality fabric and customized
27	Moulded Lumbosacral orthosis	Material- 3mm Polypropylene Lining- 1.5 mm Ethaflex
28	Functional Trans Radial Prosthesis Size- Adult	Material- ALIMCO Kanpur B/E Prosthetic Kit with Cosmetic Glove Socket- Plastic laminate
29	Functional Trans Radial Prosthesis Size-Child	Material- ALIMCO Kanpur B/E Prosthetic Kit with Cosmetic Glove Socket – Plastic laminate
30	Cosmetic Trans Radial Prosthesis Size-Child	Material- Plastic laminate socket, standard harness system with Cosmetic glove with filler
31	Cosmetic Trans Radial Prosthesis Size- Adult	Material- Plastic laminate socket, standard harness system with Cosmetic glove with filler
32	Functional Trans Humeral Prosthesis Size- Adult	Material- ALIMCO Kanpur A/E Prosthetic Kit with Cosmetic Glove Socket- Plastic laminate
33	Functional Trans Humeral Prosthesis Size- Child	Material- ALIMCO Kanpur A/E Prosthetic Kit with Cosmetic Glove Socket- Plastic laminate
34	Cosmetic Trans Humeral Prosthesis Size- Adult	Material- Plastic laminate socket and Fore arm Shell, Single Axis External elbow hinge, standard harness system with Cosmetic glove with filler
35	Cosmetic Trans Humeral Prosthesis Size- Child	Material- Plastic laminate socket and Fore arm Shell, Single Axis External elbow hinge, standard harness system with Cosmetic glove with filler

36	Partial Hand Prosthesis Size- Child	Cosmetic Glove with filler or customized
37	Partial Hand Prosthesis Size- Adult	Cosmetic Glove with filler or customized
38	Endo skeletal Trans Tibial Prosthesis	Suspension- Total Elastic Suspension Sleeve Type Socket- High temperature Thermoplastic (Polypropylene) molded Soft Socket- Pelite 6mm Thickness Socket Adaptor- Stainless Steel Pylon Tube Adaptor- Stainless Steel Pylon- 35 mm tubular Aluminium Made Pylon- 35 mm tubular Aluminium Made Pylon Ankle Adaptor- Non articulated, Stainless Steel made Prosthetic Foot- SACH foot with Toe Design Foot Wear- Sandal Model Cosmetic Cover – Foam Padded with Skin Texture Fabric
39	Exo Skeletal Trans Tibial Prosthesis	Suspension- Supracondylar Cuff Socket- Plastic Laminate glass fiber reinforced, Double Wall Shine Shell- Plastic Laminate Ankle Foot Assembly- Single Bolt Non articulated Prosthetic Foot- SACH Foot with Toe Design Foot Wear- Sandal Model
40	Endo skeletal Trans Femoral Prosthesis	Suspension- Total Elastic Suspension for Trans Femoral Prosthesis Socket- High temperature Thermoplastic (Polypropylene) molded Socket Adaptor- Stainless Steel Prosthetic Knee- Polycentric Four Bar Linkage Pylon Tube Adaptor- Stainless steel Pylon- 35 mm tubular Aluminium Made Pylon- 35 mm tubular Aluminium Made Pylon Ankle Adaptor- Non articulated, Stainless Steel made Prosthetic Foot- SACH foot with Toe Design Foot Wear- Sandal Model Cosmetic Cover – Foam Padded with Skin Texture Fabric
41	Exo skeletal Trans Femoral Prosthesis	Suspension- Total Elastic Suspension for Trans Femoral Prosthesis Socket- HDPE Made Prosthetic Knee- Single Axis Drop lock Knee Joint(Stainless Steel Made ) with Uprights(Aluminium Made ) Shine Shell- HDPE Made Ankle Foot Assembly- Single Bolt Prosthetic Foot- SACH foot with Toe Design Foot Wear- Sandal Model
42	Syme Prosthesis - Conventional design	Suspension- Supra Condylar Cuff(Leather Made) Socket- Plastic Laminate fiber glass reinforced Prosthetic Foot – Modified SACH Foot Foot Wear- Sandal Model
43	Knee Disarticulation Prosthesis- Conventional Design	Suspension- Silesian Belt, if required Socket- Plastic Laminate fiber glass reinforced Prosthetic Knee Joint- Single Axis Drop lock Knee Joint(Stainless Steel Made) with Uprights(Aluminium Made) Shine Piece- Plastic Laminate fiber glass reinforced Ankle Foot Assembly- Single Bolt Prosthetic Foot – SACH Foot with Toe

		Foot Wear- Sandal Model
44	Hip Disarticulation	Socket- Plastic Laminate fiber glass reinforced
	Prosthesis-	Hip Joint- Single Axis
	Conventional Design	Thigh Shell- Plastic Laminate fiber glass reinforced
		Prosthetic Knee Joint- Single Axis Drop lock Knee
		Joint(Stainless Steel Made) with Uprights(Aluminum Made)
		Shine Shell- Plastic Laminate fiber glass reinforced
		Ankle Foot Assembly- Single Bolt
		Prosthetic Foot- SACH Foot with Toe
		Foot Wear- Sandal Model
45	Partial Foot	Non articulated or articulated Polypropylene made with filler
	Prosthesis	Foot wear- Sport Shoe Model
46	Partial Foot	Leather Shoe with steel shank with toes filler
	Prosthesis	
47	Modified Foot Wear	Material- Full grain upper leather, Soft lining leather,
	Closed type with	Reinforced Toe Box and Heel Counter, Dunlop outer sole
	Blucher type opening	Modification Work- customized
	Size- Child	
48	Modified Foot Wear	Material- Full grain upper leather, Soft lining leather,
	Closed type with	Reinforced Toe Box and Heel Counter, Dunlop outer sole
	Blucher type opening	Modification Work- customized
40	Size- Adult	Our tension of fabrics time with birth swelling to the second state. No
49	MCR Sandal	Customized fabrication with high quality leather material, No
50	Size- Adult	nailing work in fabrication
50	CP Chair with Heavy	CP Chair Dimension:
	Duty Wheel with Lock	Seat Height- 24"; Seat Width- 21"; Seat Depth- 21"; Fore arm Rest Height- 9"; Back Support Height from Seat Level- 22 ";
	Facility Size- Extra Large	Lap Board- 30"x 24" (Rectangular Shape with abdominal cut
	Size- Extra Large	out)
		Material :
		Wood – 1 <sup>st</sup> Quality
		Lap Board – 1 <sup>st</sup> Quality Plywood
		Fabric – Cotton Webbing
		Fastener- Velcro Hook & Loop
		Painting- Parrot Green Double Coating , Asian Paint
		Cross Section Dimension for :
		a) Leg-1 ½ "x 1 ½ "
		b) Arm Rest- Width- 2 <sup>1</sup> / <sub>2</sub> "; Thickness- <sup>3</sup> / <sub>4</sub> "
		<li>c) Back Support Cross Bar- Width- 2 <sup>1</sup>/<sub>2</sub>"; Thickness- <sup>3</sup>/<sub>4</sub>"</li>
		d) Seat- Thickness- ¾"
		e) Seat Support Cross Bar- Width- 1 ½"; Thickness- ¾"
		f) Foot Rest- Width- 12"; Thickness- <sup>3</sup> / <sub>4</sub> "
		g) Lap Board- Thickness- ¾"
		h) Lap Board Beading Top Surface - Width- 1 ";
		Thickness- 1 ½ "
		i) Lap Board Beading Inferior Surface- Width- 1";
		Thickness- <sup>3</sup> / <sub>4</sub> "
		j) Chest Strap(Adjustable)- Width 2"
		k) Adductor Mid-Thigh Strap (Adjustable )- Width -2"
		I) Foot Strap (Adjustable)- width -2"
		m) Pelvic Strap(Adjustable) - Width 2"
		Soft Padding cover with water resistant rexin-
		<ol> <li>Head contact area of back support</li> <li>Abdominal cut out of Lap Board</li> </ol>
	L	2) Abdominal cut out of Lap Board

		3) Seat
		Jute Bag with Velcro hook &loop closure to be attached
		on back support of chair
51	CP Chair with Heavy	CP Chair Dimension:
	Duty Wheel with Lock Facility Size- large	Seat Height- 18"; Seat Width- 16 ¼"; Seat Depth- 16 ¾"; Fore arm Rest Height- 8"; Back Support Height from Seat Level- 18"; Lap Board- 30"x 24"(Rectangular Shape with abdominal cut out)
		Material : Wood –1 <sup>st</sup> Quality
		Lap Board- 1 <sup>st</sup> Quality Plywood
		Fabric – Cotton Webbing
		Fastener- Velcro Hook & Loop
		Painting- Parrot Green Double Coating , Asian Paint
		n) Leg- 1 ½ "x 1 ½ "
		a) Arm Rest- Width- $2\frac{1}{2}$ "; Thickness- $\frac{3}{4}$ "
		<ul> <li>b) Back Support Cross Bar- Width- 2 ½"; Thickness- ¾"</li> <li>c) Seat- Thickness- ¾"</li> </ul>
		<ul> <li>d) Seat Support Cross Bar- Width- 1 <sup>1</sup>/<sub>2</sub>"; Thickness- <sup>3</sup>/<sub>4</sub>"</li> <li>e) Foot Rest- Width- 12"; Thickness- <sup>3</sup>/<sub>4</sub>"</li> <li>f) Lap Board- Thickness- <sup>3</sup>/<sub>4</sub>"</li> </ul>
		<ul> <li>g) Lap Board Beading Top Surface - Width- 1 "; Thickness- 1 ½ "</li> </ul>
		<ul> <li>h) Lap Board Beading Inferior Surface- Width- 1"; Thickness- ¾ "</li> </ul>
		i) Chest Strap(Adjustable)- Width 2"
		j) Adductor Mid-Thigh Strap(Adjustable ) Width -2"
		<ul> <li>k) Foot Strap(Adjustable ) width -2"</li> <li>l) Pelvic Strap(Adjustable ) Width 2"</li> </ul>
		Soft Padding cover with water resistant rexin-
		1) Head contact area of back support
		2) Abdominal cut out of Lap Board
		3) Seat
		Jute Bag with Velcro hook &loop closure to be attached
52	CP Chair with Heavy	on back support of chair CP Chair Dimension:
JZ	Duty Wheel with Lock Facility Size- Medium	Seat Height- 16 ¼"; Seat Width- 16" ; Seat Depth- 16"; Fore arm Rest Height- 7"; Back Support Height from Seat Level- 16 ¾ "; Lap Board- 28"x 22"(Rectangular Shape with abdominal
		cut out ) Material :
		Wood – 1 <sup>st</sup> Quality
		Lap Board- 1 <sup>st</sup> Quality Plywood
		Fabric – Cotton Webbing Fastener- Velcro Hook & Loop
		Painting- Parrot Green Double Coating , Asian Paint
		Cross Section Dimension for : a) Leg- 1 ½ "x 1 ½ "
		b) Arm Rest- Width- $2 \frac{1}{2}$ "; Thickness- $\frac{3}{4}$ "
		<ul> <li>c) Back Support Cross Bar- Width- 2 ½"; Thickness- ¾"</li> <li>d) Seat- Thickness- ¾"</li> </ul>
		<ul> <li>e) Seat Support Cross Bar- Width- 1 ½"; Thickness- ¾"</li> <li>f) Foot Rest- Width- 12"; Thickness- ¾"</li> </ul>
		g) Lap Board- Thickness- ¾"

-		
		<ul> <li>h) Lap Board Beading Top Surface - Width- 1 "; Thickness- 1 ½ "</li> </ul>
		i) Lap Board Beading Inferior Surface- Width- 1";
		Thickness- ¾ "
		<li>j) Chest Strap(Adjustable)- Width 2"</li>
		k) Adductor Mid-Thigh Strap(Adjustable ) Width -2"
		I) Foot Strap(Adjustable ) width -2"
		m) Pelvic Strap(Adjustable ) Width 2"
		<ul> <li>Soft Padding cover with water resistant rexin-</li> <li>1) Head contact area of back support</li> </ul>
		2) Abdominal cut out of Lap Board
		3) Seat
		Jute Bag with Velcro hook &loop closure to be attached
		on back support of chair
53	CP Chair with Heavy	CP Chair Dimension:
	Duty Wheel with Lock	Seat Height- 14 1/2 "; Seat Width- 13 1/4 "; Seat Depth- 13 1/2 ";
	Facility	Fore arm Rest Height- 5 ¾ "; Back Support Height from Seat
	Size- Small	Level- 14 <sup>1</sup> / <sub>2</sub> "; Lap Board- 20"x 18"(Rectangular Shape with
		abdominal cut out )
		Material :
		Wood – 1 <sup>st</sup> Quality
		Lap Board- 1 <sup>st</sup> Quality Plywood
		Fabric – Cotton Webbing Fastener- Velcro Hook & Loop
		Painting- Parrot Green Double Coating , Asian Paint
		Cross Section Dimension for :
		a) Leg- 1 $\frac{1}{2}$ "x 1 $\frac{1}{2}$ "
		b) Arm Rest- Width- 2 ½"; Thickness- ¾"
		c) Back Support Cross Bar- Width- 2 <sup>1</sup> / <sub>2</sub> "; Thickness- <sup>3</sup> / <sub>4</sub> "
		d) Seat- Thickness- 3/4"
		<ul> <li>e) Seat Support Cross Bar- Width- 1 <sup>1</sup>/<sub>2</sub>"; Thickness- <sup>3</sup>/<sub>4</sub>"</li> </ul>
		f) Foot Rest- Width- 12"; Thickness- ¾"
		g) Lap Board- Thickness- ¾"
		h) Lap Board Beading Top Surface - Width- 1 ";
		Thickness- 1 ½ "
		<ul> <li>Lap Board Beading Inferior Surface- Width- 1"; Thickness- ¾ "</li> </ul>
		j) Chest Strap(Adjustable)- Width 2"
		<ul> <li>k) Adductor Mid Thigh Strap(Adjustable) - Width -2"</li> </ul>
		I) Foot Strap(Adjustable )- width -2"
		m) Pelvic Strap(Adjustable ) Width 2"
		Soft Padding cover with water resistant rexin-
		1) Head contact area of back support
		2) Abdominal cut out of Lap Board
		3) Seat
		Jute Bag with Velcro hook &loop closure to be attached
54	CP Chair with Heavy	on back support of chair CP Chair Dimension:
54	Duty Wheel with Lock	Seat Height- 12 ½ "; Seat Width- 12 "; Seat Depth- 12";
	Facility	Fore arm Rest Height- 4 "; Back Support Height from Seat
	Size- Extra Small	Level- 12 "; Lap Board- 18"x 16" (Rectangular Shape with
		abdominal cut out )
		Material :
		Wood – 1 <sup>st</sup> Quality
		Lap Board- 1 <sup>st</sup> Quality Plywood

		<ul> <li>Fabric - Cotton Webbing</li> <li>Fastener- Velcro Hook &amp; Loop</li> <li>Painting- Parrot Green Double Coating , Asian Paint</li> <li>Cross Section Dimension for : <ul> <li>a) Leg- 1 ½ "x 1 ½ "</li> <li>b) Arm Rest- Width- 2 ½"; Thickness- ¾"</li> <li>c) Back Support Cross Bar- Width- 2 ½"; Thickness- ¾"</li> <li>d) Seat- Thickness- ¾"</li> <li>e) Seat Support Cross Bar- Width- 1 ½"; Thickness- ¾"</li> <li>f) Foot Rest- Width- 12"; Thickness- ¾"</li> <li>g) Lap Board- Thickness- ¾"</li> <li>h) Lap Board Beading Top Surface - Width- 1 "; Thickness- 1½"</li> <li>i) Lap Board Beading Inferior Surface- Width- 1"; Thickness- ¾ "</li> <li>j) Chest Strap(Adjustable)- Width 2"</li> <li>k) Adductor Mid Thigh Strap (Adjustable )- Width -2"</li> <li>l) Foot Strap(Adjustable) - Width -2"</li> <li>m) Pelvic Strap(Adjustable) - Width 2"</li> <li>Soft Padding cover with water resistant rexin-</li> <li>1) Head contact area of back support</li> <li>2) Abdominal cut out of Lap Board</li> <li>3) Seat</li> </ul> </li> </ul>
55	Corner Seat with Heavy duty Wheel With Lock Size- Large	<ul> <li>Corner Seat Dimension :</li> <li>Seat Height – 12"; Seat Width- 21"; Seat Depth- 14 ¾";</li> <li>Forearm Rest Height from seat Level- 8"; Back support height from Seat Level- 24"; Leg Distance Between Two Anterior Legs- 18"; Back Support Width- 12"</li> <li>Material :</li> <li>Wood – 1<sup>st</sup> Quality</li> <li>Lap Board- 1<sup>st</sup> Quality Plywood</li> <li>Fastener- Velcro Hook &amp; Loop</li> <li>Painting- Parrot Green Double Coating , Asian Paint</li> <li>Cross Section Dimension for : <ul> <li>a) Leg- 1½"x 1½"</li> <li>b) Arm Rest- Width- 2½"; Thickness- ¾"</li> <li>c) Seat- Thickness- ¾"</li> <li>d) Back Support - Thickness- ¾"</li> <li>e) Lap Board- Width- 12" ; Thickness- ¾"; Semicircular Design with abdominal cut out</li> <li>f) Lap Board Beading Top Surface - Width- 1 "; Thickness- 1½"</li> <li>g) Lap Board Beading Inferior Surface- Width- 1"; Thickness- ¾"</li> <li>h) Chest Strap(Adjustable)- Width 2"</li> <li>i) Pelvic Strap (Adjustable)- Width 2"</li> <li>j) Detachable Abductor Pad (well-padded with water resistant fabric)- Height 4"; Maximum Width – 2½"</li> </ul> </li> <li>Soft Padding cover with water resistant rexin- <ul> <li>1) Head contact area of back support</li> <li>2) Abdominal cut out of Lap Board</li> <li>3) Seat</li> </ul> </li> </ul>

56	Corner Seat with	Corner Seat Dimension :
	Heavy duty Wheel	Seat Height – 10"; Seat Width- 18"; Seat Depth- 131 ½ ";
	With Lock	Forearm Rest Height from seat Level- 7"; Back support height
	Size- Medium	from Seat Level- 20"; Leg Distance Between Two Anterior
		Legs- 18"; Back Support Width- 10"
		•
		Material :
		Wood – 1 <sup>st</sup> Quality
		Lap Board- 1 <sup>st</sup> Quality Plywood
		Fabric – Cotton Webbing
		Fastener- Velcro Hook & Loop
		Painting- Parrot Green Double Coating , Asian Paint
		Cross Section Dimension for :
		a) Leg-1½"x1½"
		b) Arm Rest- Width- 2 <sup>1</sup> / <sub>2</sub> "; Thickness- <sup>3</sup> / <sub>4</sub> "
		c) Seat- Thickness- ¾"
		d) Back Support - Thickness- ¾"
		e) Lap Board- Width- 12"; Thickness- <sup>3</sup> / <sub>4</sub> "; Semicircular
		Design with abdominal cut out
		f) Lap Board Beading Top Surface - Width- 1 ";
		Thickness- 1 $\frac{1}{2}$ "
		g) Lap Board Beading Inferior Surface- Width- 1";
		Thickness- <sup>3</sup> / <sub>4</sub> "
		h) Chest Strap(Adjustable)- Width 2"
		i) Pelvic Strap (Adjustable)- Width- 2"
		j) Detachable Abductor Pad (well-padded with water
		resistant fabric)- Height 4"; Maximum Width -4"
		Soft Padding cover with water resistant rexin-
		1) Head contact area of back support
		2) Abdominal cut out of Lap Board
		3) Seat
57	Corner Seat with	Corner Seat Dimension :
	Heavy duty Wheel	Seat Height – 9"; Seat Width- 16"; Seat Depth- 11 <sup>3</sup> / <sub>4</sub> ";
	With Lock	Forearm Rest Height from seat Level- 5"; Back support height
	Size- Small	from Seat Level- 18"; Leg Distance Between Two Anterior
		Legs- 16"; Back Support Width- 8"
		Material :
		Wood – 1 <sup>st</sup> Quality
		Lap Board- 1 <sup>st</sup> Quality Plywood
		Fabric – Cotton Webbing
		Fastener- Velcro Hook & Loop
		Painting- Parrot Green Double Coating , Asian Paint
		Cross Section Dimension for :
		a) Leg-1¾"x1¾"
		b) Arm Rest- Width- 2 <sup>1</sup> / <sub>2</sub> "; Thickness- <sup>3</sup> / <sub>4</sub> "
		c) Seat-Thickness- $\frac{3}{4}$
		d) Back Support - Thickness- <sup>3</sup> / <sub>4</sub> "
		e) Lap Board- Width- 12"; Thickness- <sup>3</sup> / <sub>4</sub> "; Semicircular
		Design with abdominal cut out
		f) Lap Board Beading Top Surface - Width- 1 ";
		Thickness- 1 $\frac{1}{2}$ "
		g) Lap Board Beading Inferior Surface- Width- 1";
		Thickness- <sup>3</sup> / <sub>4</sub> "
		h) Chest Strap(Adjustable)- Width 2"
		i) Pelvic Strap (Adjustable)- Width- 2"
	1	$\eta$ i elvic Strap (Aujustable) - Wiutit - 2

		<ul> <li>j) Detachable Abductor Pad (well-padded with water resistant fabric)- Height 3"; Maximum Width -3"</li> <li>Soft Padding cover with water resistant rexin-</li> <li>1) Head contact area of back support</li> <li>2) Abdominal cut out of Lap Board</li> <li>3) Seat</li> </ul>
58	Corner Seat with Heavy duty Wheel With Lock Size- Extra Small	<pre>Corner Seat Dimension : Seat Height – 7"; Seat Width- 12"; Seat Depth- 11"; Forearm Rest Height from seat Level- 5"; Back support height from Seat Level- 16"; Leg Distance Between Two Anterior Legs- 16"; Back Support Width- 8" Material : Wood – 1<sup>st</sup> Quality Lap Board- 1<sup>st</sup> Quality Plywood Fabric – Cotton Webbing Fastener- Velcro Hook &amp; Loop Painting- Parrot Green Double Coating , Asian Paint Cross Section Dimension for : a) Leg- 1½"x 1 ½" b) Arm Rest- Width- 2½"; Thickness- ¾" c) Seat- Thickness- ¾" d) Back Support - Thickness- ¾" e) Lap Board- Width- 10"; Thickness- ¾"; Semicircular Design with abdominal cut out f) Lap Board Beading Top Surface - Width- 1 "; Thickness- 1½" g) Lap Board Beading Inferior Surface- Width- 1"; Thickness- ¾" h) Chest Strap(Adjustable)- Width 2" i) Pelvic Strap (Adjustable)- Width 2" j) Leg Strap (Adjustable)- Width 2" k) Detachable Abductor Pad (well-padded with water resistant)- Height 3"; Maximum Width -3" Soft Padding cover with water resistant rexin- 1) Head contact area of back support 2) Abdominal cut out of Lap Board 3) Seat</pre>

## Preparation and Submission of Tender:

Interested bidder may submit their quotes by giving all the necessary documents in English or Hindi as specified. The TENDER must be submitted online through <u>Central Public Procurement Portal e-procurement</u> application only through URL: <u>http://eprocure.gov.in/eprocure/app</u> only. No manual bids will be entertained under any circumstances.

The Tender document attached must be direct, concise, and complete and arranged in an organized and structured manner.

To participate in online bidding process, Bidders must procure a Digital Signature Certificate as per Information Technology Act-2000 using which they can digitally sign and encrypt their electronic bids. Bidders can procure the same from any CCA approved certifying agency, i.e. TCS, Safecrypt, Ncode, eMudhra etc. Bidders who already have a valid Digital Signature Certificate (DSC) need not procure a new DSC.

NIEPMD will not be responsible for delay in online submission due to any reason. For this, bidders are requested to upload the complete bid proposal well advance in time so as to avoid issues like slow speed, choking of web site due to heavy load or any other unforeseen problems.

Bidders are also advised to refer visit any local NIC office or call CPPP 24x7 toll free number 1800-3070-223 or mobile No. 07878007972, 07878007973 for further details about the e-tendering / bidding process.

## 5. Procedure for e-payment:

EMD of Rs. 1,00,000/- and Tender fee of Rs. 1,000/- (Non-refundable) should be paid online through NEFT or RTGS in NIEPMD account and payment receipt to be uploaded with technical bid. Technical bids without EMD and Tender Fee shall not be considered for further evaluation. NIEPMD Bank details are as follows:

#### A/C No. 761297290

Type of Account: Saving Bank

Name of Bank: Indian Bank, Kovalam Branch

IFS Code: IDIB000K122

Branch Code: 01176

• Caution: Please ensure that you need to mention the correct beneficiary account number and IFSC code as mentioned above while making payment via RTGS / NEFT. In the event of funds remitted to wrong beneficiary account number, NIEPMD, Chennai or its Bank would not responsible for the same.

It also requested that bidder should upload his complete bank detail on letter Head for returning of EMD amount through bank transfer in case not qualifying as L-1 bidder.

# TERMS AND CONDITIONS

All the fabricated orthotic and prosthetic aids and appliances should be supplied as per the mentioned technical specifications; where ever required BIS/ISI standard should be followed.

The supply agency should have Ten years of experience in supply of fabricated orthotic and prosthetic aids and appliances to the Central Govt. / State Govt. / Autonomous bodies/ PSUs (proof should be uploaded with technical bid)

The Average annual turnover of last five financial Years should not be less than Rs. One Crore/(i.e. Minimum Rs. 05 Crores turnover in last five FYs.) (CA certified balance sheet with profit and loss statement of last 05 FYs as proof should be uploaded with technical bid)

The supply agency must have Rehabilitation Council of India (RCI) certified professional / personnel (uploaded with technical bid).

The supply agency will be responsible for taking measurement/impression, fabrication, prefitment trial, fitment and training of aids and appliances. The cost of raw materials for taking impression/measurements will be borne by the agency.

The agency also will be responsible for minimum six months post fitment follow-up activities free of cost, like repairing /replacement of aids and appliances.

Transportation charge of finish product required Orthotic and Prosthetic technician and raw materials for taking impression/measurement at venue will be borne by the agency.

Transportation charge of required Orthotic and Prosthetic finished products to destination (NIEPMD or Camp site with in India) will be borne by NIEPMD in cheapest mode, on production of original bills.

# Special Terms & Conditions:

- 1. The bidder should have their own agency facility. Proof to be uploaded with the Tech Bid.
- The bidder should have an Average annual minimum turnover of last five years Rs. One Crore. Proof for annual turnover is required to be submitted with the technical bids. (Copy of the balance sheet with profit and loss account should be uploaded with technical bid.)
- 3. The applying firm must be registered with the Sales Tax / Value Added Tax/ Service Tax and the supporting proof for the same is to be attached.
- 4. Bidders should provide brief profile of their work experience for the last 10 years along with the relevant samples of the similar work done earlier.
- 5. The tender received through fax / e-mail etc. will not be accepted.
- 6. **Bid Validity:** Bid submitted by bidder shall remain valid for a period of 120 days from the date of opening of offer. Bidder shall not be entitled during this period to revoke or vary the content of Bid or any term thereof. In such case of making any variation subsequent to submission of bid at their own, the offer shall be treated as "REJECTED" and EMD shall be forfeited without any reference to the bidder
- 7. **Jurisdiction:** It is agreed and declared by and between the parties hereto that so far it concerns the jurisdiction of any court in enforcing any of the rights or remedies of the parties hereto against each other or one another, a court in the city of Chennai alone shall have jurisdiction to the exclusion of all other courts in any place in the Union of India so that none of the parties hereto shall be entitled to any proceedings whatsoever in respect of any matters touching or relating to or in connection with or arising under agreement and the terms and conditions

thereof in any court except the court or courts having jurisdiction in the city of Chennai.

- 8. Access to site: The Vendor shall allow unhindered access to the institute and/ or any other party or person, engaged by the Institute to work at the same site and /or to check / regulate /watch /guard/ measure/ inspect, solely or jointly with the Vendor.
- 9. **Quantity of item:** The tenderers may note that quantities mentioned in the price bid are only tentative in nature and are meant only for the purpose of evaluation of tender. Actual procurement quantities of items may differ which may increases or decreases and may also not be required any or complete line items which is/are mentioned in BOQ.

# 10. Delay in the Vendor's Performance:

(a) The vendor shall deliver the P&O items to NIEPMD, Chennai and Camp site under the contract within the time schedule specified by the NIEPMD in the Schedule of Requirements and as incorporated in the contract. The time and the date schedule of delivery of the equipment mentioned in the Schedule of Requirements (SOR)/ Incorporated in Contract shall be deemed to be of the essence of the contract and the delivery must be completed no later than the date (s) as specified in the contract / supply order.

(b) Subject to the provisions of the tender, any delay by the vendor in maintaining its contractual obligations towards delivery of the equipment and performance of services shall render the vendor liable to any or all of the following sanctions:

- i) Imposition of liquidated damages,
- ii) Forfeiture of its performance security and
- iii) Termination of the contract for default.
- iv) Blacklisting the vendor.
- 11. Penalty: In the event of the firm failing to:
  - a. Observe or perform any of the conditions of the work order as set out herein; or
  - b. Execute the order in good condition to the satisfaction of NIEPMD or by the time fixed by NIEPMD.

(a)It shall be lawful for NIEPMD, in its discretion, in the former event to remove or withhold any part of the order, until such times as it may be satisfied that firm is able to do and will duly observe the said conditions and in the latter event to reject or

remove as the case may require any order executed otherwise than in a good condition and to the satisfaction of NIEPMD and by the time fixed by it and in both or either of the events aforesaid to make such arrangements as it may think fit for the execution of the order so removed or order in lieu of that so rejected or removed as aforesaid on account and at the risk of the firm.

(b)Provided further that if in either event any excess cost be incurred by reason of the difference between the prices paid and the accepted rates, NIEPMD may charge the amount of such excess cost to the firm and the same may at any time thereafter be deducted from any amount that may become due to the firm under this or any other contract, or maybe demanded of him to be paid within fourteen days to the credit of the NIEPMD.

(c) In the event of discovery of any error or defect due to the fault of the Firm/ vendor at any time after the delivery of goods ordered, the Firm/ vendor shall be bound, if called upon to do so, to rectify such error or defect at his own cost to the satisfaction of and within the time fixed by NIEPMD. In the event of the delivery of any defective work, which owing to urgency or for any other reason cannot be wholly rejected NIEPMD shall have the power to deduct from any payment due to the firm such sum as it may deem expedient.

(d)If the vendor fails to deliver any or all of the equipment or fails to perform the services within the time frame(s) incorporated in the contract, the NIEPMD shall, without prejudice to other rights and remedies available to the NIEPMD under the contract, deduct from the contract price, as liquidated damages, a sum equivalent to 5% per week of delay or part thereof on delayed supply of equipment/ replacement parts and/ or services until actual delivery or performance, subject to a maximum of 15% of the contract price. Once the maximum liquidated damages/ or a period of 28 days, whichever is earlier, are reached, the NIEPMD may consider termination of the contract.

(e)In the event of work being wholly rejected, NIEPMD may at its discretion may either:

(i) Permit the Firm/vendor to re-do the same within such time as it may specify at Firm's own cost of all sorts i.e. materials, labour, Equipments, overheads, transportation etc.;

or

(ii) Arrange to get the additional work done elsewhere and by any other person or from any other source than the Firm/vendor in which case the amount of extra cost, if any, shall be recovered from the Vendor in the manner provided in sub clause(b) of this clause.

# 12. Statutory Obligations:

(a)All statutory obligations under various laws from time to time shall be borne by vendor for which no extra payment shall be made at any time during the contractual period.

(b)The vendor shall at all times indemnify and keep indemnified the owner and its officers, employees, agents and students from and against all third party claims whatsoever (including time and shall not be limited to property loss and damages, personal accidents, injury or death of persons or servants or agents of any vendor/sub- vendor(s) and the vendor shall at his own cost and initiative at all time, maintain all liabilities under Workman's Compensation Act, Fatal Accident Act, Personal Injuries, Insurance Act and/or any other relevant Industrial Legislation, which is in force from time to time).

- 13. Breach of Terms and Conditions: NIEPMD may terminate the contract without any notice in case the vendor commits a breach of any of the terms of the contract. NIEPMD's decision that a breach has occurred will be final and shall be accepted without demur by the vendor.
- 14. **Subletting of Work:** The vendor shall not assign or sublet the work or any part of it to any other person or party.

# 15. Right to Call upon Information Regarding Status of work:

NIEPMD has the right to call upon information regarding status of work at any point of time.

## 16. Force Majeure:

(a) For purpose of this Clause, "Force Majeure" means an event beyond the control of the Vendor and not involving the Vendor's fault or negligence and not foreseeable. Such events may include, but are not limited, acts of the Institute either in its sovereign or contractual capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions and freight embargo.

(b) If a Force Majeure situation arises, the Vendor shall promptly notify the Institute in writing of such conditions and the cause thereof. Unless otherwise directed by the Institute in writing, the Supplier shall continue to perform its obligations under the Purchase Order as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.

- 17. The successful bidder will be required to execute a performance security of ten percent of the value of the contract in form of fixed Deposit with bank with lien made until the contract is over or one year, whichever is later. Incase extension of tender the security deposit will also be extended.
- 18. In case of not depositing or showing inefficiency to deposit the performance security after successfully qualifying, the quotation will be treated as cancelled.
- 19. The materials should be delivered at Chennai and other parts of the country. The transportation charges in the cheapest available mode to Chennai and other locations in India will be paid by NIEPMD on production of original transportation receipts. No other charges will be paid.
- 20. The total cost quoted should be exclusive of taxes. Applicable taxes to be mentioned separately. Tax applicable at the time of invoice will be paid.
- 21. The price quoted should be valid for twelve months. NIEPMD, based on various program/ activities, the requirements may increase or decrease the estimated Quantity.
- 22. **NIEPMD reserves the right to accept / reject / select more than one Agency.** And to annul the bidding process of any or all bids at any time prior to award of contract without thereby incurring any liability to the affected bidders.
- 23. The tender will be appraised by committee formed by NIEPMD.
- 24. NIEPMD shall without prejudice to its other remedies under the contract, deduct from the Contract price, as Liquidated Damages a sum equivalent to 2.5% of the price of delayed Goods or unperformed services for delay of each day until actual delivery or performance, up to a maximum deduction of 20% of the contract price. Once the maximum is reached, NIEPMD may consider termination of the contract and can forfeit the Performance Guarantee amount.
- 25. The payment will be made within thirty working days after the clear receipt of supply.

We agree to all terms and conditions as mentioned above including the validity of the offer. Utmost confidentiality of the data provided shall be maintained.

Name, Designation & Signature of the bidder with the seal

# NATIONAL INSTITUTE FOR EMPOWERMENT OF PERSONS WITH MULTIPLE DISABILITIES (NIEPMD)

(Department of Empowerment of Persons with Disability, Ministry of Social Justice & Empowerment, Govt. of India) East coast Road, Muttukadu, Kovalam(post) Chennai-603 112

Tel:044-27472113,27472046 Fax:044-27472389

www.niepmd.tn.nic.in Email:niepmd@mail.com

# TECHNICAL BID

(To be enclosed in separate sealed cover)

Name and address of the bidder:

- 1. Name of the bidder
- a) Full postal address
- b) Full address of the premises
- c) Telegraphic address
- d) Telex number
- e) Telephone number
- f) Fax number
- 2. Monthly supply capacity of goods quoted for
  - a) Normal
  - b) Maximum
- Total annual turn-over(value in Rupees (Copy of Balance Sheet / Audit Statement / IT returns, etc. to be attached as proof)

- 4. Past supply details for 10 years (major orders only)
- 5. Whether similar job work undertaken in the past, if so details (Samples to be displayed if required)
   Customer Quantity supplied Year

6. Have you worked with NIEPMD earlier? If yes, Please give details of the work done.

Signature and seal of the bidder

# NATIONAL INSTITUTE FOR EMPOWERMENT OF PERSONS WITH MULTIPLE DISABILITIES (NIEPMD)

(Department of Empowerment of Persons with Disability, Ministry of Social Justice & Empowerment, Govt. of India)

East coast Road, Muttukadu, Kovalam (post) Chennai-603 112

Tel:044-27472113,27472046 Fax:044-27472389

www.niepmd.tn.nic.in Email:niepmd@mail.com

# FINANCIAL BID

(No price to be filled here. For reference purpose only. BOQ available in excel sheet to filled up carefully and uploaded)

SI No.	APPLIANCE NAME	TECHNICAL SPECIFICATION	QTY	Rate (Rs)
1	Modular Ankle Foot Orthosis(AFO)- Non Articulated Type Size- Child	Material - Polypropylene 3mm Thickness Soft Lining- 3mm Ethaflex Foot wear- Sandal Model	01	
2	Modular Ankle Foot Orthosis(AFO)- Articulated Type Size- Child	Material - Polypropylene 3mm Thickness Soft Lining- 3mm Ethaflex Ankle Joint- Modular Type Foot wear- Sandal Model	01	
3	Modular Ankle Foot Orthosis(AFO)- Non- Articulated Type Size- Adult	Material - Polypropylene 5 mm Thickness Soft Lining- 3mm Ethaflex Foot wear- Sandal Model	01	
4	Modular Ankle Foot Orthosis(AFO)- Articulated Type Size- Adult	Material - Polypropylene 5mm Thickness Soft Lining- 3mm Ethaflex Ankle Joint- Modular Type Foot wear- Sandal Model	01	
5	Hybrid Knee Ankle Foot Orthosis (KAFO )with Non Articulated Ankle Joint Size- Child	Thigh Shell- Polypropylene 5mm Thickness Knee Joint Upright- Aluminium Made Knee Joint- Single Axis Drop Lock (Stainless Steel made) Leg Shell- Polypropylene 5mm Thickness Single Piece full foot length Soft Linings- 3 mm Ethaflex Foot wear- Sandal Model	01	
6	Hybrid Knee Ankle Foot Orthosis (KAFO )with Articulated Ankle Joint Size- Child	Thigh Shell- Polypropylene 5mm Thickness Knee Joint Upright- Aluminium Made Knee Joint- Single Axis Drop Lock (Stainless Steel made) Leg Shell- Polypropylene 5mm Thickness Articulated with modular plastic ankle joint full length Soft Lining- 3 mm Ethaflex Foot wear- Sandal Model	01	
7	Hybrid Knee Ankle Foot Orthosis with Non Articulated Ankle Joint Size- Adult	Thigh Shell- Polypropylene 5mm Thickness Knee Joint Upright- Aluminium Made Knee Joint- Single Axis Drop Lock (Stainless Steel made) Leg Shell- Polypropylene 5mm Thickness Single Piece full foot length	01	

		Soft Lining- 3 mm Ethaflex		
		Foot wear- Sandal Model		
8	Hybrid Knee Ankle Foot Orthosis with Articulated Ankle Joint Size- Adult	Thigh Shell- Polypropylene 5mm Thickness Knee Joint Upright- Aluminium Made Knee Joint- Single Axis Drop Lock (Stainless Steel made) Leg Shell- Articulated with modular plastic ankle joint	01	
0	Hubrid Hip Knop Apklo	full length Soft Lining- 3 mm Ethaflex Foot wear- Sandal Model	01	
9	Hybrid Hip Knee Ankle Foot Orthosis with Non Articulated Ankle Joint Size- Child	Hip Joint with upright - Metal Single Axis (SS/MS) Pelvic Band- Metal SS/MS Thigh Shell- Polypropylene 5mm Thickness Knee Joint Upright- Aluminium Made Knee Joint- Single Axis Drop Lock (Stainless Steel made) Leg Shell- Single Piece Full Foot Length Soft Lining- 3 mm Ethaflex	01	
10	Hybrid Hip Knee Ankle Foot Orthosis with Articulated Ankle Joint Size- Child	Foot wear- Sandal Model Hip Joint with upright - Metal Single Axis (SS/MS) Pelvic Band- Metal SS/MS Thigh Shell- Polypropylene 5mm Thickness Knee Joint Upright- Aluminium Made Knee Joint- Single Axis Drop Lock (Stainless Steel made) Leg Shell- Articulated with modular plastic ankle joint full Foot length Soft Lining- 3 mm Ethaflex Foot wear- Sandal Model	01	
11	Hybrid Hip Knee Ankle Foot Orthosis with Non Articulated Ankle Joint Size- Adult	Hip Joint with upright - Metal Single Axis (SS/MS) Pelvic Band- Metal SS/MS Thigh Shell- Polypropylene 5mm Thickness Knee Joint Upright- Aluminium Made Knee Joint- Single Axis Drop Lock (Stainless Steel made) Leg Shell- Single Piece Full Foot Length Soft Lining- 3 mm Ethaflex Foot wear- Sandal Model	01	
12	Hybrid Hip Knee Ankle Foot Orthosis with Articulated Ankle Joint Size- Adult	Hip Joint with upright - Metal Single Axis (SS/MS) Pelvic Band- Metal SS/MS Thigh Shell- Polypropylene 5mm Thickness Knee Joint Upright- Aluminium Made Knee Joint- Single Axis Drop Lock (Stainless Steel made) Leg Shell- Articulated with modular plastic ankle joint full Foot length Soft Lining- 3 mm Ethaflex Foot wear- Sandal Model	01	
13	Knee Posterior Splint Size- Child	Material – Polypropylene 5 mm Thickness Soft Lining- 3mm Ethaflex	01	
14	Knee Posterior Splint Size- Adult	Material – Polypropylene 5 mm Thickness Soft Lining- 3mm Ethaflex	01	
15	CTEV Splint- Child Size	D.B.Splint	01	

16	CTEV Boot	Molded/customized leather boot with modification	01
17	Size- Child CTEV Boot	work Molded/customized leather boot with modification	01
17	Size- Adult	work	
18	Long Cock up Splint Size- Child	Material – 18 Gauge Aluminium Sheet Lining- 1.5 mm ethaflex	01
19	Long Cock up Splint Size- Adult	Material – 18 Gauge Aluminium Sheet Lining- 1.5 mm ethaflex	01
20	Knee Gaiter Size- Child	Material – 1 <sup>st</sup> quality thick fabric Reinforcement material -1" x 3mm aluminium strip Lining - 3mm ethaflex	01
21	Knee Gaiter Size- Adult	Material – 1 <sup>st</sup> quality thick fabric Reinforcement material -1" x 4 mm aluminium strip Lining - 3mm ethaflex	01
22	Elbow Gaiter Size- Child	Material – 1 <sup>st</sup> quality thick fabric Reinforcement material -3/4" x 3mm aluminium strip Lining - 3mm ethaflex	01
23	Elbow Gaiter Size- Adult	Material – 1 <sup>st</sup> quality thick fabric Reinforcement material -1" x 4 mm aluminium strip, Lining - 3mm ethaflex	01
24	Boston Brace	Material – 3mm polypropylene Lining – 1.5 mm ethflex	01
25	Taylor Brace	Material= Upright- Aluminium -1"x 4mm Band- Mild steel, Cotton Made Abdominal corset, etc	01
26	Lumbosacral Corset	Made of 1 <sup>st</sup> quality fabric and customized	01
27	Moulded Lumbosacral orthosis	Material- 3mm Polypropylene Lining- 1.5 mm Ethaflex	01
28	Functional Trans Radial Prosthesis Size- Adult	Material- ALIMCO Kanpur B/E Prosthetic Kit with Cosmetic Glove Socket- Plastic laminate	01
29	Functional Trans Radial Prosthesis Size-Child	Material- ALIMCO Kanpur B/E Prosthetic Kit with Cosmetic Glove Socket – Plastic laminate	01
30	Cosmetic Trans Radial Prosthesis Size-Child	Material- Plastic laminate socket, standard harness system with Cosmetic glove with filler	01
31	Cosmetic Trans Radial Prosthesis Size- Adult	Material- Plastic laminate socket, standard harness system with Cosmetic glove with filler	01
32	Functional Trans Humeral Prosthesis Size- Adult	Material- ALIMCO Kanpur A/E Prosthetic Kit with Cosmetic Glove Socket- Plastic laminate	01
33	Functional Trans Humeral Prosthesis Size- Child	Material- ALIMCO Kanpur A/E Prosthetic Kit with Cosmetic Glove Socket- Plastic laminate	01
34	Cosmetic Trans Humeral Prosthesis Size- Adult	Material- Plastic laminate socket and Fore arm Shell, Single Axis External elbow hinge , standard harness system with Cosmetic glove with filler	01
35	Cosmetic Trans Humeral Prosthesis Size- Child	Material- Plastic laminate socket and Fore arm Shell, Single Axis External elbow hinge , standard harness system with Cosmetic glove with filler	01
36	Partial Hand Prosthesis Size- Child	Cosmetic Glove with filler	01
37	Partial Hand Prosthesis	Cosmetic Glove with filler	01

	Size- Adult			
38	Endo skeletal Trans Tibial Prosthesis	Suspension- Total Elastic Suspension Sleeve Type Socket- High temperature Thermoplastic (Polypropylene) molded Soft Socket- Pelite 6mm Thickness Socket Adaptor- Stainless Steel Pylon Tube Adaptor- Stainless steel Pylon- 35 mm tubular Aluminium Made Pylon- 35 mm tubular Aluminium Made Pylon Ankle Adaptor- Non articulated, Stainless Steel made Prosthetic Foot- SACH foot with Toe Design Foot Wear- Sandal Model Cosmetic Cover – Foam Padded with Skin Texture Fabric	01	
39	Exo Skeletal Trans Tibial Prosthesis	Suspension- Supracondylar Cuff Socket- Plastic Laminate, Double Wall Shine Shell- Plastic Laminate Ankle Foot Assembly- Single Bolt Non articulated Prosthetic Foot- SACH Foot with Toe Design Foot Wear- Sandal Model	01	
40	Endo skeletal Trans Femoral Prosthesis	Suspension- Total Elastic Suspension for Trans Femoral Prosthesis Socket- High temperature Thermoplastic (Polypropylene) molded Socket Adaptor- Stainless Steel Prosthetic Knee- Polycentric Four Bar Linkage Pylon Tube Adaptor- Stainless steel Pylon- 35 mm tubular Aluminium Made Pylon Ankle Adaptor- Non articulated, Stainless Steel made Prosthetic Foot- SACH foot with Toe Design Foot Wear- Sandal Model Cosmetic Cover – Foam Padded with Skin Texture Fabric	01	
41	Exo skeletal Trans Femoral Prosthesis	Suspension- Total Elastic Suspension for Trans Femoral Prosthesis Socket- HDPE Made Prosthetic Knee- Single Axis Drop lock Knee Joint(Stainless Steel Made ) with Uprights(Aluminium Made ) Shine Shell- HDPE Made Ankle Foot Assembly- Single Bolt Prosthetic Foot- SACH foot with Toe Design Foot Wear- Sandal Model	01	
42	Syme Prosthesis - Conventional design	Suspension- Supra Condylar Cuff(Leather Made) Socket- Plastic Laminate Prosthetic Foot – Modified SACH Foot Foot Wear- Sandal Model	01	
43	Knee Disarticulation Prosthesis- Conventional Design	Suspension- Silesian Belt, if required Socket- Plastic Laminate Prosthetic Knee Joint- Single Axis Drop lock Knee Joint(Stainless Steel Made) with Uprights(Aluminium Made) Shine Piece- Plastic Laminate Ankle Foot Assembly- Single Bolt	01	

		Prosthetic Foot – SACH Foot with Toe		
		Foot Wear- Sandal Model		
44	Hip Disarticulation Prosthesis- Conventional Design	Socket- Plastic Laminate Hip Joint- Single Axis Thigh Shell- Plastic Laminate Prosthetic Knee Joint- Single Axis Drop lock Knee Joint(Stainless Steel Made) with Uprights(Aluminium Made)	01	
45		Shine Shell- Plastic Laminate Ankle Foot Assembly- Single Bolt Prosthetic Foot- SACH Foot with Toe Foot Wear- Sandal Model	04	
45	Partial Foot Prosthesis	Non articulated Polypropylene made with filler Foot wear- Sport Shoe Model	01	
46	Partial Foot Prosthesis	Leather Shoe with steel shank with toes filler	01	
47	Modified Foot Wear Closed type with Blucher type opening Size- Child	Material- Full grain upper leather, Soft lining leather, Reinforced Toe Box and Heel Counter, Dunlop outer sole Modification Work- customized	01	
48	Modified Foot Wear Closed type with Blucher type opening Size- Adult	Material- Full grain upper leather, Soft lining leather, Reinforced Toe Box and Heel Counter, Dunlop outer sole Modification Work- customized	01	
49	MCR Sandal Size- Adult	Customized fabrication with high quality leather material, No nailing work in fabrication	01	
50	CP Chair with Heavy Duty Wheel with Lock Facility Size- Extra Large	<ul> <li>CP Chair Dimension:</li> <li>Seat Height- 24"; Seat Width- 21"; Seat Depth- 21"; Fore arm Rest Height- 9"; Back Support Height from Seat Level- 22 "; Lap Board- 30"x 24"(Rectangular Shape with abdominal cut out )</li> <li>Material :</li> <li>Wood – 1<sup>st</sup> Quality</li> <li>Lap Board – 1<sup>st</sup> Quality Plywood</li> <li>Fabric – Cotton Webbing</li> <li>Fastener- Velcro Hook &amp; Loop</li> <li>Painting- Parrot Green Double Coating , Asian Paint</li> <li>Cross Section Dimension for : <ul> <li>a) Leg- 1 ½ "x 1 ½"</li> <li>b) Arm Rest- Width- 2 ½"; Thickness- ¾"</li> <li>q) Back Support Cross Bar- Width- 2 ½"; Thickness- ¾"</li> <li>r) Seat- Thickness- ¾"</li> <li>s) Seat Support Cross Bar- Width- 1 ½"; Thickness- ¾"</li> <li>s) Seat Support Cross Bar- Width- 1 ½"; Thickness- ¾"</li> <li>t) Foot Rest- Width- 12"; Thickness- ¾"</li> <li>u) Lap Board - Thickness- ¾"</li> <li>v) Lap Board Beading Top Surface - Width- 1 "; Thickness- 1½"</li> <li>w) Lap Board Beading Inferior Surface- Width- 1"</li> <li>; Thickness- ¾"</li> <li>x) Chest Strap(Adjustable)- Width 2"</li> <li>y) Adductor Mid Thigh Strap (Adjustable )- Width -2"</li> <li>a) Pelvic Strap (Adjustable) - Width -2"</li> </ul> </li> </ul>	01	

		Coff Dodding cover with water as 1 to the 1		
		Soft Padding cover with water resistant rexin-		
		4) Head contact area of back support		
		5) Abdominal cut out of Lap Board		
		Jute Bad with Velcro hook &loop closure to be		
54		attached on back support of chair	0.1	
51	CP Chair with Heavy	CP Chair Dimension:	01	
	Duty Wheel with Lock	Seat Height- 18"; Seat Width- 16 ¼"; Seat Depth- 16		
	Facility	<sup>3</sup> / <sub>4</sub> "; Fore arm Rest Height- 8"; Back Support Height		
	Size- large	from Seat Level- 18"; Lap Board- 30"x		
		24"(Rectangular Shape with abdominal cut out )		
		Material :		
		Wood –1 <sup>st</sup> Quality		
		Lap Board- 1 <sup>st</sup> Quality Plywood		
		Fabric – Cotton Webbing		
		Fastener- Velcro Hook & Loop		
		Painting- Parrot Green Double Coating , Asian Paint		
		Cross Section Dimension for :		
		bb) Leg- 1 $\frac{1}{2}$ "x 1 $\frac{1}{2}$ "		
		m) Arm Rest- Width- 2 ½"; Thickness- ¾"		
		n) Back Support Cross Bar- Width- 2 ½";		
		Thickness- $\frac{3}{4}$ "		
		o) Seat-Thickness- ¾"		
		p) Seat Support Cross Bar- Width- 1 ½";		
		Thickness- <sup>3</sup> / <sub>4</sub> "		
		q) Foot Rest- Width- 12"; Thickness- <sup>3</sup> / <sub>4</sub> "		
		r) Lap Board- Thickness- ¾"		
		s) Lap Board Beading Top Surface - Width- 1 ";		
		Thickness- $1\frac{1}{2}$ "		
		t) Lap Board Beading Inferior Surface- Width- 1"		
		; Thickness- <sup>3</sup> / <sub>4</sub> "		
		u) Chest Strap(Adjustable)- Width 2"		
		<ul> <li>v) Adductor Mid Thigh Strap(Adjustable )</li> <li>Width 2"</li> </ul>		
		Width -2"		
		<ul> <li>w) Foot Strap(Adjustable) width -2"</li> <li>x) Polyic Strap(Adjustable) - Width 2"</li> </ul>		
		x) Pelvic Strap(Adjustable) Width 2"		
		Soft Padding cover with water resistant rexin-		
		<ul><li>4) Head contact area of back support</li><li>5) Abdominal cut out of Lap Board</li></ul>		
		Jute Bad with Velcro hook &loop closure to be		
		attached on back support of chair		
52	CP Chair with Heavy	CP Chair Dimension:	01	
52	Duty Wheel with Lock	Seat Height- 16 1/4"; Seat Width- 16"; Seat Depth-	01	
	Facility	16"; Fore arm Rest Height- 7"; Back Support Height		
	Size- Medium	from Seat Level- 16 <sup>3</sup> / <sub>4</sub> "; Lap Board- 28"x		
		22"(Rectangular Shape with abdominal cut out )		
		Material :		
		Wood – 1 <sup>st</sup> Quality		
		Lap Board- 1 <sup>st</sup> Quality Plywood		
		Fabric – Cotton Webbing		
		Fastener- Velcro Hook & Loop		
		Painting- Parrot Green Double Coating , Asian Paint		
		Cross Section Dimension for :		
		n) Leg- 1 $\frac{1}{2}$ "x 1 $\frac{1}{2}$ "		
		o) Arm Rest- Width- $2 \frac{1}{2}$ "; Thickness- $\frac{3}{4}$ "		
		$\sim$		

53	CP Chair with Heavy	<ul> <li>p) Back Support Cross Bar- Width- 2 ½"; Thickness- ¾"</li> <li>q) Seat- Thickness- ¾"</li> <li>r) Seat Support Cross Bar- Width- 1 ½"; Thickness- ¾"</li> <li>s) Foot Rest- Width- 12"; Thickness- ¾"</li> <li>t) Lap Board- Thickness- ¾"</li> <li>u) Lap Board Beading Top Surface - Width- 1 "; Thickness- 1 ½ "</li> <li>v) Lap Board Beading Inferior Surface- Width- 1" ; Thickness- ¾ "</li> <li>w) Chest Strap(Adjustable)- Width 2"</li> <li>x) Adductor Mid Thigh Strap(Adjustable ) Width -2"</li> <li>y) Foot Strap(Adjustable ) width -2"</li> <li>z) Pelvic Strap(Adjustable ) Width 2"</li> <li>Soft Padding cover with water resistant rexin- 4) Head contact area of back support</li> <li>5) Abdominal cut out of Lap Board</li> <li>Jute Bad with Velcro hook &amp;loop closure to be attached on back support of chair</li> </ul>	01
53	CP Chair with Heavy Duty Wheel with Lock Facility Size- Small	<ul> <li>CP Chair Dimension:</li> <li>Seat Height 14 ½ "; Seat Width- 13 ¼ "; Seat Depth- 13 ½ "; Fore arm Rest Height- 5 ¾ "; Back Support Height from Seat Level- 14 ½ "; Lap Board- 20"x 18" (Rectangular Shape with abdominal cut out )</li> <li>Material :</li> <li>Wood – 1<sup>st</sup> Quality</li> <li>Lap Board- 1<sup>st</sup> Quality Plywood</li> <li>Fabric – Cotton Webbing</li> <li>Fastener- Velcro Hook &amp; Loop</li> <li>Painting- Parrot Green Double Coating , Asian Paint</li> <li>Cross Section Dimension for : <ul> <li>n) Leg-1 ½ "x 1 ½ "</li> <li>o) Arm Rest- Width- 2 ½"; Thickness- ¾"</li> <li>p) Back Support Cross Bar- Width- 2 ½"; Thickness- ¾"</li> <li>q) Seat- Thickness- ¾"</li> <li>r) Seat Support Cross Bar- Width- 1 ½"; Thickness- ¾"</li> <li>s) Foot Rest- Width- 12"; Thickness- ¾"</li> <li>t) Lap Board Beading Top Surface - Width- 1 "; Thickness- 1½"</li> <li>v) Lap Board Beading Inferior Surface- Width- 1" ; Thickness- ¾</li> <li>w) Chest Strap(Adjustable)- Width 2"</li> <li>x) Adductor Mid Thigh Strap(Adjustable) Width -2"</li> <li>y) Foot Strap(Adjustable) Width -2"</li> <li>z) Pelvic Strap(Adjustable) Width 2"</li> <li>x) Adductor Mid Thigh Strap(Adjustable)</li> <li>y) Foot Strap(Adjustable) Width 2"</li> </ul> </li> </ul>	

		Jute Bad with Velcro hook &loop closure to be		
<b>F</b> 4		attached on back support of chair	01	
54	CP Chair with Heavy Duty Wheel with Lock Facility Size- Extra Small	<ul> <li>CP Chair Dimension:</li> <li>Seat Height- 12 ½ "; Seat Width- 12 "; Seat Depth- 12"; Fore arm Rest Height- 4 "; Back Support Height from Seat Level- 12 "; Lap Board- 18"x 16"(Rectangular Shape with abdominal cut out )</li> <li>Material :</li> <li>Wood – 1<sup>st</sup> Quality</li> <li>Lap Board- 1<sup>st</sup> Quality Plywood</li> <li>Fastener- Velcro Hook &amp; Loop</li> <li>Painting- Parrot Green Double Coating , Asian Paint</li> <li>Cross Section Dimension for : <ul> <li>n) Leg- 1 ½ "x 1 ½ "</li> <li>o) Arm Rest- Width- 2 ½"; Thickness- ¾"</li> <li>p) Back Support Cross Bar- Width- 2 ½"; Thickness- ¾"</li> <li>q) Seat- Thickness- ¾"</li> <li>r) Seat Support Cross Bar- Width- 1 ½"; Thickness- ¾"</li> <li>s) Foot Rest- Width- 12"; Thickness- ¾"</li> <li>t) Lap Board- Thickness- ¾"</li> <li>u) Lap Board Beading Top Surface - Width- 1 "; Thickness- ¼ "</li> <li>v) Lap Board Beading Inferior Surface- Width- 1"; Thickness- ¾ "</li> <li>v) Lap Board Beading Inferior Surface- Width- 1"; Thickness- ¾ "</li> <li>v) Lap Board Beading Inferior Surface- Width- 1"; Thickness- ¾ "</li> <li>v) Lap Board Beading Inferior Surface- Width- 1"; Thickness- ¾ "</li> <li>v) Lap Board Beading Inferior Surface - Width- 1"; Thickness- ¾ "</li> <li>v) Chest Strap(Adjustable)- Width 2"</li> <li>x) Adductor Mid-Thigh Strap (Adjustable )- Width -2"</li> <li>y) Foot Strap(Adjustable )- width -2"</li> <li>z) Pelvic Strap(Adjustable )- Width 2"</li> <li>Adductor Mid-Thigh Strap (Adjustable )- Width -2"</li> <li>y) Foot Strap(Adjustable )- Width 2"</li> <li>Adductor Mid-Thigh Strap (Adjustable )- Width -2"</li> <li>y) Foot Strap(Adjustable )- Width 2"</li> <li>Adductor Mid-Thigh Strap (Adjustable )- Width -2"</li> <li>y) Foot Strap(Adjustable )- Width 2"</li> </ul> </li> </ul>	01	
		Jute Bad with Velcro hook &loop closure to be attached on back support of chair		
55	Corner Seat with Heavy duty Wheel With Lock Size- Large	Corner Seat Dimension : Seat Height – 12"; Seat Width- 21"; Seat Depth- 14 <sup>3</sup> 4"; Forearm Rest Height from seat Level- 8"; Back support height from Seat Level- 24"; Leg Distance Between Two Anterior Legs- 18"; Back Support Width- 12" Material : Wood – 1 <sup>st</sup> Quality Lap Board- 1 <sup>st</sup> Quality Plywood Fabric – Cotton Webbing Fastener- Velcro Hook & Loop Painting- Parrot Green Double Coating , Asian Paint Cross Section Dimension for : k) Leg- 1 ½ "x 1 ½" I) Arm Rest- Width- 2 ½"; Thickness- <sup>3</sup> 4" m) Seat- Thickness- <sup>3</sup> 4" n) Back Support - Thickness- <sup>3</sup> 4"	01	

r				1
		o) Lap Board- Width- 12"; Thickness- ¾";		
		Semicircular Design with abdominal cut out		
		p) Lap Board Beading Top Surface - Width- 1 ";		
		Thickness- 1 ½ "		
		q) Lap Board Beading Inferior Surface- Width- 1"		
		; Thickness- $\frac{3}{4}$ "		
		r) Chest Strap(Adjustable)- Width 2"		
		s) Pelvic Strap (Adjustable)- Width- 2"		
		t) Detachable Abductor Pad (well-padded with		
		water resistant fabric)- Height 4"; Maximum		
		Width $-2\frac{1}{2}$ "		
		Soft Padding cover with water resistant rexin-		
		4) Head contact area of back support		
50		5) Abdominal cut out of Lap Board	0.4	
56	Corner Seat with	Corner Seat Dimension :	01	
	Heavy duty Wheel With	Seat Height – 10"; Seat Width- 18"; Seat Depth- 131		
	Lock	<sup>1</sup> / <sub>2</sub> "; Forearm Rest Height from seat Level- 7"; Back		
	Size- Medium	support height from Seat Level- 20"; Leg Distance		
		Between Two Anterior Legs- 18"; Back Support		
		Width-10"		
		<b>Material :</b> Wood – 1 <sup>st</sup> Quality		
		Lap Board- 1 <sup>st</sup> Quality Plywood		
		Fabric – Cotton Webbing Fastener- Velcro Hook & Loop		
		Painting- Parrot Green Double Coating , Asian Paint		
		Cross Section Dimension for :		
		k) Leg- $1\frac{1}{2}$ "x $1\frac{1}{2}$ "		
		I) Arm Rest- Width- $2 \frac{1}{2}$ "; Thickness- $\frac{3}{4}$ "		
		m) Seat- Thickness- ¾"		
		n) Back Support - Thickness- <sup>3</sup> / <sub>4</sub> "		
		o) Lap Board- Width- 12"; Thickness- ¾";		
		Semicircular Design with abdominal cut out		
		p) Lap Board Beading Top Surface - Width- 1 ";		
		Thickness- 1 $\frac{1}{2}$ "		
		q) Lap Board Beading Inferior Surface- Width- 1"		
		: Thickness- $\frac{3}{4}$ "		
		r) Chest Strap(Adjustable)- Width 2"		
		s) Pelvic Strap (Adjustable)- Width- 2"		
		t) Detachable Abductor Pad (well-padded with		
		water resistant fabric)- Height 4"; Maximum		
		Width -4"		
		Soft Padding cover with water resistant rexin-		
		4) Head contact area of back support		
		5) Abdominal cut out of Lap Board		
57	Corner Seat with	Corner Seat Dimension :	01	
	Heavy duty Wheel With	Seat Height – 9"; Seat Width- 16"; Seat Depth- 11 34		
	Lock	"; Forearm Rest Height from seat Level- 5"; Back		
	Size- Small	support height from Seat Level- 18"; Leg Distance		
		Between Two Anterior Legs- 16"; Back Support		
		Width- 8"		
		Material :		
		Wood – 1 <sup>st</sup> Quality		
		Lap Board- 1 <sup>st</sup> Quality Plywood		
		Fabric – Cotton Webbing		
	•	· · · · · · · · · · · · · · · · · · ·		

	<ul> <li>Fastener- Velcro Hook &amp; Loop</li> <li>Painting- Parrot Green Double Coating , Asian Paint</li> <li>Cross Section Dimension for : <ul> <li>k) Leg-1<sup>3</sup>/<sub>4</sub>"x 1<sup>3</sup>/<sub>4</sub>"</li> <li>l) Arm Rest- Width- 2<sup>1</sup>/<sub>2</sub>"; Thickness-<sup>3</sup>/<sub>4</sub>"</li> <li>m) Seat- Thickness-<sup>3</sup>/<sub>4</sub>"</li> <li>n) Back Support - Thickness-<sup>3</sup>/<sub>4</sub>"</li> <li>o) Lap Board- Width- 12"; Thickness-<sup>3</sup>/<sub>4</sub>"; Semicircular Design with abdominal cut out</li> <li>p) Lap Board Beading Top Surface - Width- 1 "; Thickness- 1<sup>1</sup>/<sub>2</sub>"</li> <li>q) Lap Board Beading Inferior Surface- Width- 1"; Thickness-<sup>3</sup>/<sub>4</sub> "</li> <li>r) Chest Strap(Adjustable)- Width 2"</li> <li>s) Pelvic Strap (Adjustable)- Width 2"</li> <li>t) Detachable Abductor Pad (well-padded with water resistant fabric)- Height 3"; Maximum Width -3"</li> </ul> </li> <li>Soft Padding cover with water resistant rexin-</li> <li>4) Head contact area of back support</li> <li>5) Abdominal cut out of Lap Board</li> </ul>		
58 Corner Seat with Heavy duty Wheel W Lock Size- Extra Small	Corner Seat Dimension :	01	

# CHECK LIST

The Technically Bid shall be summarily rejected, if these documents are not uploaded. Documents must be uploaded in following serial order only.

SI.	Particulars	Yes /
No.		No
1.	Name, address & telephone number of the agency/firm	Attach Proof
2.	Name, designation, address & telephone number of authorized person	Attach Proof
3.	Please specify as to whether Tenderer is sole Proprietor / Partnership Firm/Private or Limited Company.	Attach Proof
4.	Name, address & telephone number of Directors / Partners, Fax No., e-mail address	Attach Proof
5.	Receipt of Tender Fee payment for `1000/- (Rupees One Thousand only) to be uploaded. ( <b>Non-Refundable).</b> (In case of exemption pl. attach proof)	Attach Proof
6.	Receipt for EMD payment of ` 1,00,000/- (Rupees One Lac Only) to be uploaded. (In case of exemption pl. attach proof)	Attach Proof
7.	Address proof of Registered office in Chennai / Tamilnadu	Attach Proof
8.	Firm / Company Registration certificate (Copy to be uploaded)	Attach Proof
9.	Certificate by the bidder to be uploaded stating that the firm / company has not been black listed by any Central Govt. / State Govt. / PSU agencies.	Attach Proof
10.	Certificate by the bidder to be uploaded that they have read and understand all the term and conditions mentioned in the tender document.	Upload undertaking
11.	Copy of appropriate PAN Card	Attach Proof
12.	Copy of Registration with Service Tax/ Sales Tax/ VAT Department.	Attach Proof
13.	Valid ISO certification of firm / agency.	Attach Proof
14.	ISI / BIS certification of products (Where applicable)	

	Understating to supply on anodit of 20 days often along respirit of motorials	Upload
15.	Undertaking to supply on credit of 30 days after clear receipt of materials. (Self-Certificate on company letter head to be uploaded)	undertaking
	Undertaking regarding rates will be firm during contract period. (Self-	Upload
16.	Certificate on company letter head to be uploaded)	undertaking
		Attach Proof
17.	Copy of Income Tax Return of the firm/company/agency (Individual in case	
	sole proprietary firm) for last 05 financial years.	Attach Proof
	Experience Certificates / details of 10 years in supplying of P&O	
	Equipments to the office of Central Government / State	
18.	Government/Public Sector Undertakings/Autonomous Bodies/ (Proof	
	of experience of 10 years in the business of supplying fabricating of	
	P&O materials to be uploaded.)	
	Certified copies of abridged balance sheets along with profit & loss	Attach Proof
	account of the firm (tenderer) in support of average annual financial	
19.	turnover during the last 5 year years, ending 31st March 2017,	
	should be at least <b>0 Crore</b> . (Attach Proof)	
		Attach Proof
	The Bidder must either be the Original Equipment Manufacturer	Allacit F100
	(OEM) or an authorized dealer. In case of OEM, Proof of being	
	Original Equipment Manufacturer (OEM) or authorized dealer must be	
	uploaded	
	OR	
	In case of authorized representative of OEM - current authorization	
20.	from the OEM must be uploaded.	
	OR	
	In case of Authorised distributor of OEM detailed and valid agreement	
	between Distributor and the OEM(s) defining clearly the role,	
	responsibility, scope of work and contribution towards the tendered	
	Equipment/System for each OEM(s).must be uploaded.	
	Copy of NIT duly signed and stamped by the bidder on all pages	Upload
21.	Must be uploaded.	
		•