संचिका संख्या— 3/9-आपदा/NDMA/प्रा0-01/2024.........../प्राधि0

बिहार सरकार बिहार राज्य आपदा प्रबंधन प्राधिकरण (आपदा प्रबंधन विभाग) D-ब्लॉक, 5th फ्लोर, सरदार पटेल भवन–800023

निविदा आमंत्रण सूचना

दिनांक.....री. १८०४ .. 2025

सर्वसाधारण को सूचित किया जाता है कि राष्ट्रीय आपदा प्रबंधन प्राधिकरण, भारत सरकार के सहयोग से संचालित कार्यक्रम "Yuva Aapda Mitra Scheme (YAMS)-2024" कार्यक्रम के तहत चिन्हित जिलों के अंतर्गत NCC, NSS, NYKS एवं BS&G के प्रशिक्षण कार्यक्रम हेतु "आपातकालीन प्रत्युत्तर किट" क्रय की जानी है "आपातकालीन प्रत्युत्तर किट" (ERK) के अनुसार निम्न सारणी में वर्णित सामग्री प्रशिक्षण के दौरान प्रशिक्षण स्थल/विभिन्न जिला पर उपलब्ध कराने के लिए अनुभवी संस्थानों/अभिकर्त्ताओं से प्रति यूनिट के आधार पर वित्तीय वर्ष 2025-26 के लिए निविदा आमंत्रित की जाती है—

S.	1	Specification of Equipmen	Quantity	EMD	Tonde
N.		1, 1	(for each kit)	CIVID	Tender
1	Personal	Life Jacket should be made of Polyurethane	1	Along with the Technical	Validity
	Floatation	Foam Weight of User: Up to 100 KG with a	•	Bid (Envelope-I), the	
	Device	chest girth of 165 cm.		bidder shall have to	
	(Life Jacket)	 The Jacket shall be foam field having 		submit a refundable	
		buoyancy>150N		Earnest Money Deposit	
		• The hands and head should be free after		(EMD) of Rs.	
		wearing the Life Jacket. The Jacket shouldn't		20,00,000/- (Rs. Twenty	
		come out of the body, even after a free fall from		lakh Only) in the form of	
1		a height of 6 m.		a Demand Draft drawn	
		• Floating Pads: As per requirement for the		from a scheduled Bank/	
		desired buoyancy.		Nationalized Bank in	
		Made of soft Polyethylene with highly visible		favour of "Bihar State	
		Orange Colour fabrics fitted with 3 mm Retro-		Disaster Management	
		Reflective tapes and fitted with Whistle for		Authority" payable at	
		emergency situations.		Patna failing which the	
		• The Jackets shall be front openable, front		Bids submitted by the	
		closer with continuous Velcro, along with		Bidder shall be out-	
		minimum two adjustable Straps with quick lock		rightly rejected.	
		plastic Buckles and half opened sides for better		<i>y</i> ,,	
		fit.			26.02.2026
		Outer Fabric of Life Jacket- Nylon Fabric,			26.03.2025
		Polyester Fabric.			
		• Inner Foam Polyethylene- Non water absorbent			
		type.			
		Buyer Logo: (Letter size 10-12 cm height at			<i>'</i>
		back side with Black colour)			
		• Fitted with SOLAS approved Retro reflective	[
		tape Life jacket should have CE/EN/IRS/BIS			
		Certification. Valid BIS Certification and Type			
		approval certificate with test and inspection			
		report must be submitted along with the bid.			
2	Torch or	Minimum 810 lumens & minimum 5 hours run	1		
	emergency light	time on high mode. It should have min 2 light	'	,	
	(Solar enabled)	functions. Push button to start. Provision to			
	<u> </u>	charge from sunlight. It should be authorized			
		government lab test certified for lumen			-
		confirmation.			
3	Safety gloves	It should be made of cotton jerky/split leather; It	1 pair		
	(Canvas/leather)	should be light weight, cut resistant, tear	· pair		
		resistant. It should be a five fingered gloves.			
4	Pocket Knife	It should a proper pocket knife with minimum 8	1		
		functionalities. Made of stainless steel having	*		
		large Blade Combination Tool ,Bottle Opener,			
		Can Opener			
		Screwdriver, Wire Stripper, Key Ring, Tweezers			

First Aid Kit 01 Oint Omni gel(10 gm) 01 Povidone Iodine solution 4% (50 ml) 01 Savlon/Dettol (50ml)01 Cotton Roll 20 gms, Bandages(10 Pieces)10 pcs Wound Cleaning wipes,1 Pcs Scissor 7 cm, 1 Pcs Dusting Powder10 g. It should be packed in smart box and carrying handle on top. Gas Lighter It should a lighter which should have thumb press provision when hold in hand.					
solution 4% (50 mi) 01 Savlom/Dettol (50mi)01 Cotton Roll 20 gms, Bandages(10 Pieces)10 pes Wound Cleaning wipes, I Pes Scissor 7 cm, I Pes Dusting Powder10 g. It should be packed in smart box and carrying handle on top. It should a lighter which should have thumb press provision when hold in hand. Whistle It should a lighter which should have thumb press provision to held the whistle. Water Bottle It should be a minimum 750ml plastic bottle of heavy quality plastic. It should have a carry case manufactured with easily identified colour of Yellow/Crange colour fibric with a provision to losure at neck with a draw string. Rucksack AndRucksack It should be Backpack of minimum 70 Iter manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM. Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charaterties: Min 100 denier GSM 40 + 10% Mesh Size: HOPE/Polyster Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square nins Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size: - Compatible for single bed. Red colour/Track Suit made of microtech/dobby fabric 110 Johnston Dressgam(+5%) & polyester fabric netting inside the with NDMA/racksuit in 100 gsm(+10%) collared, front zip ogo backsidepening, two side pockets with zip.lower with and SDMA logoz/zipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be cacksuits Water Resistanult should be a waterproof rubberized Rain Coat Stitched rain cap with cord to tighten. It should have two pockets in front to both sides at the level on waist.			and Toothpick.		
Cotton Roll 20 gms. Bandages (10 Pieces) 10 pes Wound Cleaning wipes, 1 Pes Scissor 7 cm. 1 Pes Dusting Powder10 g. It should be packed in smart box and carrying handle on top. It should a lighter which should have thumb press provision when hold in hand. Whistle It should a lood quality Plastic Whistle. Whistle should have a long draw string to hang it in neck with a provision to hold the whitsle. It should a good quality Plastic Whistle with a provision to hold the whitsle. It should a lood with eastly identified colour of Yellow/Orange colour fabric with a provision to Isosure at neck with a draw string. Rucksack and Rucksack It should be Backpack of minimum 70 Rucksack and Rucksack It should be Backpack of minimum 70 Rucksack and Rucksack It should be Backpack of minimum 70 Rucksack and Rucksack It should be Backpack of minimum 70 Rucksack and Rucksack It should be Backpack of minimum 70 Rosquito net It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charaterties: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size: Compatible for single bed. Red Colour [Track Suit made of microtech/dobby fabric 110 Jufform Dressgesm(+5%) & polyester fabric netting inside the with NDMA/barkeswit in 100 gsm(+10%) collared, front zip Logo backsidopening two side pockets with zip.lower with MDAM poziziped side pockets. Double Stitching and high front side and quality zips. Colour — Maroon. Design will be customized. Water Resistand t should be a waterproof rubberized Rain Coat Flor	5			1 set	
Wound Cleaning wipes, I Pes Scissor 7 cm, I Pes Dusting Powder 10 g, It should be packed in smart box and carrying handle on top. It should a lighter which should have thumb I press provisions when hold in hand. Whistle It should a good quality Plastic Whistle, Whistle should have a long draw string to hang it in neck with a provision to hold the whitsle. Vater Bottle It should be a minimum 750ml plastic bottle of heavy quality plastic, it should have a carry case manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack and Rucksack It should be Backpack of minimum 70 I losure at neck with a draw string. Rucksack and Rucksack It should be Backpack of minimum 70 I losure at ltrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charaterrics: Min 100 denier GSM 40+ 10% Mesh Size: HDPE/Polyseter Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size:- Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jinform Dressgen/15% & polyseter fabric netting inside the with NDMA racksuit in 100 gsm(+10%) collared, front zip ope backsideopening xwo side pockets with virt ziplower will min SDMA logozipped side pockets of the provision of the proches style. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC / Rubber and C	***************************************				
Dusting Powder10 g. It should be packed in smart box and carrying handle on top. Jis Lighter It should a lighter which should have thumb press provision when hold in hand. Whistle It should a good quality Plastic Whistle. Whistle should have a long draw string to hang it in neck with a provision to hold the whitsle. Water Bottle It should be a minimum 750ml plastic bottle of heavy quality plastic. It should have a carry case manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack andRucksack It should be Backpack of minimum 70 ltrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life - Minimum 02 Years Size: Compatible for single bed. Red colour/Track Suit made of microtech/dobby fabric 110 Jinform Dresssmit-1590, Boplyster fabric metting inside the with NDMA/racksuit in 100 gmr(+10%) collared, front zip loops backsidepening, two side pockets with zin,lower with hold SDMA logozipped side pockets. Double Stitching and high ront side andquality zips. Colour – Maroon. Design will be racksuits Water Resistantlt should be a waterproof rubberized Rain Coat Stitching Park should be made in poncho style. Stitching part should be machine tapped Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Helph minimum 12 inches with upper PVC and Sole Soft					
smart box and carrying handle on top. It should a lighter which should have thumb press provision when hold in hand. Whistle It should a good quality Plastic Whistle. Whistle should have a long draw string to hang it in neck with a provision to hold the whitsle. Water Bottle It should be a minimum 750ml plastic bottle of heavy quality plastic. It should have a carry case manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack andRucksack It should be Backpack of minimum 70 ltrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPPE/Polysester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square ems Wash resistance: upto 20 washes SclF-Life — Minimum 02 Years Size: Compatible for single bed. Red colour/Track Suit made of microtech/dobby fabric 110 Jinform Dressgam(+5%) e polyseter fabric metting inside the with NDMA/racksuit in 100 gsm(+10%) collared, front zip ogo backsideopening xtwo side pockets with zip.lower with min SDMA logoz/piped side pockets. Double Stitching and high front side andquality zips. Colour — Maroon. Design will be racksuits Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC //Rubber and Complete Body reinforcement with leavy duty cotton lining. Boot should be made of Polyvinyl Chloride for			Wound Cleaning wipes, 1 Pcs Scissor 7 cm, 1 Pcs		
Tas Lighter It should a lighter which should have thumb press provision when hold in hand. Whistle It should a good quality Plastic Whistle. Whistle should have a long draw string to hang it in neck with a provision to hold the whitsle. Water Bottle It should be a minimum 750ml plastic bottle of heavy quality plastic. It should have a carry case manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack and Rucksack It should be Backpack of minimum 70 It manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum Q2 Years Size- Compatible for single bed. Red colour/Track Suit made of microtech/dobby fabric 110 Jhiform Dressgemit-59% be polyester fabric netting inside the with NDMA/bracksuit in 100 gsm(+10%) collared, front zip ogo backsidepening, two side pockets with zip.lower with mid SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour — Maroon. Design will be racksuits customized. Coat Stitcher are waterproof rubberized Rain Coat Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more com			Dusting Powder10 g. It should be packed in		
Whistle It should a good quality Plastic Whistle. Whistle should have a long draw string to hang it in neck with a provision to hold the whitsle. Water Bottle It should be a minimum 750ml plastic bottle of heavy quality plastic. It should have a carry case manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack amdRucksack It should be Backpack of minimum 70 ltrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Piber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 2 Years Size: Compatible for single bed. Red colour/Track Suit made of microtech/dobby fabric 110 Jinform Dressgsm(+5%) & polyester fabric netting inside the with NDMA/tracksuit in 100 sgm(+10%) collared, front zip oppositions side pockets with zipl.ower with and SDMA logozipped side pockets. Double Stitching and high roont side andquality zips. Colour — Maroon. Design will be customized. Water Resistantlt should be a waterproof rubberized Rain Coat Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Stel			smart box and carrying handle on top.		
whistle It should a good quality Plastic Whistle. Whistle should have a long draw string to hang it in neck with a provision to hold the whitsle. Water Bottle It should be a minimum 750ml plastic bottle of heavy quality plastic. It should have a carry case manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack andRucksack It should be Backpack of minimum 70 ltrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square ems Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size:- Compatible for single bed. Red colour/Track Suit made of microtech/dobby fabric 110 Jinform Dressgsm(+5%) & polyester fabric netting inside the with NDMA/racksuit in 100 gsm(+10%) collared, front zip cops backsidepening, two side pockets with zipl.ower with and SDMA logozipped side pockets. Double Stitching and high roont side andquality zips. Colour — Maroon. Design will be customized. Stitched rain cap with cord to tighten, It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Stel		Gas Lighter	It should a lighter which should have thumb	1	
what a provision to hold the whitsle. Water Bottle It should be a minimum 750ml plastic bottle of heavy quality plastic. It should have a carry case manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack andRucksack It should be Backpack of minimum 70 Itrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charaterties: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size: Compatible for single bed. Red colouriTrack Suit made of microtech/dobby fabric 110 Jinform Dressgem(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip .oog backsideopening two side pockets with zip.lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits customized. Water Resistantlit should be a waterproof rubberized Rain Coat Ifront side andquality zips. Colour – Maroon. Design will be racksuits customized. Sittiched rain cap with cord to tighen. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel		<u> </u>	press provision when hold in hand.		
what a provision to hold the whitsle. Water Bottle It should be a minimum 750ml plastic bottle of heavy quality plastic. It should have a carry case manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack andRucksack It should be Backpack of minimum 70 Itrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charaterties: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size: Compatible for single bed. Red colouriTrack Suit made of microtech/dobby fabric 110 Jinform Dressgem(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip .oog backsideopening two side pockets with zip.lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits customized. Water Resistantlit should be a waterproof rubberized Rain Coat Ifront side andquality zips. Colour – Maroon. Design will be racksuits customized. Sittiched rain cap with cord to tighen. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel	'	Whistle		1	
with a provision to hold the whitsle. Water Bottle It should be a minimum 750ml plastic bottle of heavy quality plastic. It should have a carry case manufactured with easily identified colour of Yellow/Crange colour fabric with a provision to closure at neck with a draw string. Rucksack andRucksack It should be Backpack of minimum 70 Its manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. ** Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life - Minimum 02 Years Size: Compatible for single bed. Red colourTrack Suit made of microtech/dobby fabric 110 Jinform Dressgsm(+5%) & polyester fabric netting inside the with NDMA/tracksuit in 100 gsm(+10%) collared, front zip- Logo backsideopening two side pockets with zip.lower with mid SDMA logo/zipped side pockets. Double Stitching and high front side andquality zips. Colour — Maroon. Design will be racksuits Customized. Water Resistantlt should be a waterproof rubberized Rain Coat Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel				•	
Water Bottle heavy quality plastic. It should have a carry case manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack andRucksack It should be Backpack of minimum 70 Itrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a ful load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size: Compatible for single bed. Red colourlTrack Suit made of microtech/dobby fabric 110 Jiriform Dressgsm(+5%) & polyester fabric netting inside the with NDMAfracksuit in 100 gsm(+10%) collared, front zip logo backsideopening two side pockets with zip,lower with md SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits dual to the low knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body veinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
heavy quality plastic, it should have a carry case manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack and Rucksack It should be Backpack of minimum 70 Itrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NTRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charactertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should mot be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size: Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Juliform Dressgem(+5%) & polyester fabric netting inside the with NDMA/tracksuit in 100 gsm(+10%) collared, front zip jogo backsideopening, two side pockets with zip,Lower with mSDMA logozipped side pockets. Double Stitching and high ront side andquality zips. Colour — Maroon. Design will be customized. Sitiching part should be machine tapped. Stitching part should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel				1	
manufactured with easily identified colour of Yellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack and Rucksack It should be Backpack of minimum 70 Itrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charaterties: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size:-Compatible for single bed. Red colourTrack Suit made of microtech/dobby fabric 110 Jinform Dresssm(+59%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip 200 backsideopening, two side pockets with zip.lower with md SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour — Maroon. Design will be reached to the stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel			· ·		
Vellow/Orange colour fabric with a provision to closure at neck with a draw string. Rucksack and Rucksack It should be Backpack of minimum 70 Its manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size: Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jniform Dressesm(+5%) & polyester fabric netting inside the with NDMA/tracksuit in 100 gsm(+10%) collared, front zip_logo backsideopening; two side pockets with zip_lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour — Maroon. Design will be customized. Water Resistant It should be a waterproof rubberized Rain Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
kucksack and Rucksack It should be Backpack of minimum 70 Mosquito net Itrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40+ 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Sclf-Life — Minimum 02 Years Size: Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jiniform Dressgsm(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip 100 backside opening, two side pockets with zip,lower with md SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour — Maroon. Design will be reacksuits Water Resistantlt should be a waterproof rubberized Rain Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Rucksack and Rucksack It should be Backpack of minimum 70 Itrs manufacturer with minimum 250 GSM. Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size: Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jniform Dressgsm(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip 200 backsideopening two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high riont side andquality zips. Colour — Maroon. Design will be racksuits customized. Water Resistant thould be a waterproof rubberized Rain Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty Ctotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Itrs manufacturer with minimum 250 GSM.		Rucksack and		1	
Polyster Double PU coated waterproof fabric. It should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDDE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size: Compatible for single bed. Red colour[Track Suit made of microtech/dobby fabric 110 Jiform Dressesm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip logo backsideopening two side pockets with zip,lower with md SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits outstomized. Water Resistant should be a waterproof rubberized Rain Coat from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty Cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel				·	
should have 2 Bottle Storage Provision on each side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size:- Compatible for single bed. Red colour/Track Suit made of microtech/dobby fabric 110 Juliform Dressgsm(+5%) & polyester fabric netting inside the with NDMA/tracksuit in 100 gsm(+10%) collared, front zip Logo backsideopening ,two side pockets with zip,lower with and SDMA logo/zipped side pockets. Double Stitching and high front side andquality zips. Colour — Maroon. Design will be customized. Water Resistant should be a waterproof rubberized Rain Coat Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel		rrosquito not			
side and all the accessories used should be in same colour as the fabric of good quality. Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size:- Compatible for single bed. Red colourTrack Suit made of microtech/dobby fabric 110 Jifform Dressgsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip .ogo backsideopening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits ustomized. Water Resistantlt should be a waterproof rubberized Rain Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel	ļ				
same colour as the fabric of good quality.Top Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size:- Compatible for single bed. Oniform Dressgam(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backsideopening .two side pockets with zip,lower with md SDMA logozipped side pockets. Double Stitching and high ront side andquality zips. Colour — Maroon. Design will be racksuits Water Resistant[It should be a waterproof rubberized Rain Coat Clothing/Rain Coat Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel			1		
Loading pack, Padded back Shoulder pads and waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size:- Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jniform Dressgsm(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip Logo backsideopening itwo side pockets with zip.lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour – Maroon. Design will be racksuits bustomized. Water Resistantl't should be a waterproof rubberized Rain Coat from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty Cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
waist belt. Compression Straps to manage a full load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size: Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Dniform Dressgsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip long backsideopening, two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits customized. Water Resistant It should be a waterproof rubberized Rain Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
load. Rain Cover included in a separate pocket at base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size: Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jiniforn Dressgsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backsideopening, two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits customized. Water Resistantlt should be a waterproof rubberized Rain Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
base. GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size:- Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jiniform Dressgsm(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip Logo backsideopening .two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits customized. Water Resistantlt should be a waterproof rubberized Rain Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
GSM Confirmation Test Certificate from NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size: Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jniform Dressgsm(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip Logo backsideopening ,two side pockets with zip,lower with md SDMA logozipped side pockets. Double Stitching and high front side anadquality zips. Colour – Maroon. Design will be racksuits Water Resistantlt should be a waterproof rubberized Rain Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel			1		
NITRA/Authorized Govt Lab should be Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size:- Compatible for single bed. Red colourTrack Suit made of microtech/dobby fabric 110 Jinform Dressgsm(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip. Logo backsideopening two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits Water ResistantIt should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Submitted. Mosquito Net Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size:- Compatible for single bed. Red colourTrack Suit made of microtech/dobby fabric 110 Jinform Dressgsm(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip Logo backsideopening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits Water ResistantIt should be a waterproof rubberized Rain Coat Clothing/Rain Gom head to below knee in poncho style. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel			1		
Mosquito Net Fiber Charactrics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size: Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Uniform Dressgsm(+5%) & polyester fabric netting inside the with NDMAracksuit in 100 gsm(+10%) collared, front zip Logo backsideopening two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour — Maroon. Design will be racksuits customized. Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Fiber Charatertics: Min 100 denier GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size:- Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jniform Dressgsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backside opening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour – Maroon. Design will be racksuits customized. Water Resistantlt should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel			1		,
GSM 40 + 10% Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size:- Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Uniform Dressgsm(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip Logo backside opening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour – Maroon. Design will be racksuits Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Mesh Size: HDPE/Polyester Each Hole size should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size:- Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jniform Dressgsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backside opening ,two side pockets with zip,lower with mid SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour — Maroon. Design will be racksuits Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
should not be larger than 2 mm x 2mm. Mesh should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size:-Compatible for single bed. Red colourTrack Suit made of microtech/dobby fabric 110 Uniform Dressgsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backside opening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour — Maroon. Design will be racksuits customized. Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
should minimum 156 holes per square inch or 25 holes per square cms Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size:- Compatible for single bed. Red colourTrack Suit made of microtech/dobby fabric 110 Jniform Dressgsm(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip Logo backside opening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour — Maroon. Design will be racksuits Customized. Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain Coat Stitching part should be machine tapped. Stitiched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
holes per square cms Wash resistance: upto 20 washes Self-Life – Minimum 02 Years Size:- Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Dniform Dressgsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backside popening, two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour – Maroon. Design will be racksuits customized. Water Resistant It should be a waterproof rubberized Rain Coat from head to below knee in poncho style. Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Wash resistance: upto 20 washes Self-Life — Minimum 02 Years Size:- Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Jniform Dressgsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backside opening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour — Maroon. Design will be cracksuits customized. Water Resistantlt should be a waterproof rubberized Rain Coat from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Self-Life – Minimum 02 Years Size:- Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Uniform Dressgsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backsideopening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side andquality zips. Colour – Maroon. Design will be racksuits customized. Water ResistantIt should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Size:- Compatible for single bed. Red colour Track Suit made of microtech/dobby fabric 110 Uniform Dressgsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backside opening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour – Maroon. Design will be customized. Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel		-			
Red colour Track Suit made of microtech/dobby fabric 110 Uniform Dressgsm(+5%) & polyester fabric netting inside the with NDMAtracksuit in 100 gsm(+10%) collared, front zip Logo backside opening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour – Maroon. Design will be customized. Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Uniform Dress gsm(+5%) & polyester fabric netting inside the with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backsideopening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour — Maroon. Design will be customized. Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel)	Red colour		2Sets	
with NDMA tracksuit in 100 gsm(+10%) collared, front zip Logo backside opening, two side pockets with zip, lower with and SDMA logozipped side pockets. Double Stitching and high front side and quality zips. Colour — Maroon. Design will be customized. Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel				2000	
Logo backside opening ,two side pockets with zip,lower with and SDMA logozipped side pockets. Double Stitching and high Gront side and quality zips. Colour — Maroon. Design will be customized. Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel		l .			
and SDMA logozipped side pockets. Double Stitching and high Gront side andquality zips. Colour – Maroon. Design will be customized. Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Cront side and quality zips. Colour – Maroon. Design will be customized. Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Water Resistant It should be a waterproof rubberized Rain Coat Clothing/Rain from head to below knee in poncho style. Coat Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Clothing/Rain from head to below knee in poncho style. Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel				leet	
Stitching part should be machine tapped. Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel			from head to below knee in poncho style	1301	
Stitched rain cap with cord to tighten. It should have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel			1		
have two pockets in front on both sides at the level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel		Cuai			
level on waist. Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Gum Boots Height minimum 12 inches with upper PVC and Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
Sole Soft PVC /Rubber and Complete Body reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel		C D/		1 main	-
reinforcement with heavy duty cotton lining. Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel		Onn Boots			
Boot should be made of Polyvinyl Chloride for more comfort incorporated with heavy duty Steel					
more comfort incorporated with heavy duty Steel			reinforcement with heavy duty cotton lining.		
more comfort incorporated with heavy duty Steel			Boot should be made of Polyvinyl Chloride for		
			1		}
procedure of the safety. It should have writing			1		
Chid Cala design for botton main			1		
Skid Sole design for better grip.					
	3	Safety Goggles			
cover all side. It should be a single polycarbonate					
glass for view. It Should be less than 40 gms			glass for view. It Should be less than 40 gms		

14	Safety Helmet	1. Outer shell be ABS plastic shell dissipates	1	
114	Salety Heiliet	impacts	-	
1	(Water Rafting)	2.Dual-density EVA Foam provides outstanding		
	(Water Raining)	comfort.		
		3. Quick adjust harness and customize fit.		
		4. Minimum 04 Top ventilation ports		
		5. Multiple Sizes and quick adjust harness and		
		easily fit.		
		6. Helmet should be EN 1385 Certifications.		
15	Multipurpose	Multipurpose Nylon rope of Dia min 8 mm.	1	
	Nylon rope 1:	Length 15 meta/roll		
	meter			
16	Sports Shoes	Sport Running Shoes, Lightweight, Breathable		
	1	and Easy to Comfort, make with free-moving		
		fabrics, which adjust according to foot and create		
		an astoundingly easy-going experience, Non-Slip		
		& Shockproof. Made for long-term wear, with		
		extra emphasis on providing cushions for the feet		

नियम एवं शर्ते:--

- 1. सभी संस्थानों/ अभिकर्त्ताओं को वाणिज्य कर/आयकर निबंधित होने से संबंधित प्रमाण पत्र निविदा के साथ संलग्न करना होगा।
- 2. निविदा में अंकित सभी सामग्री (items) का दर जी.एस.टी. सहित उद्धृत करना होगा।
- 3. सामग्री अच्छी गुणवत्ता एवं निर्धारित मापदंड की होनी आवश्यक है। सामग्री के नमूने एवं गुणवत्ता आदि विशिष्टियों के आधार पर ही निविदा स्वीकार्य होगी।
- 4. सभी उत्पाद / उपकरण की कम से कम 01 वर्ष की वारन्टी होनी चाहिए।
- 5. क्रय किए जाने वाले किट से संबंधित सामग्री की वास्तविक संख्या समिति के द्वारा कम या अधिक उपलब्ध बजट के अनुसार निविदा आमंत्रित करने के पश्चात की जाएगी।
- 6. क्रय की जाने वाली सामग्री की गुणवत्ता की जांच समिति द्वारा की जाएगी। इस संबंध में समिति का निर्णय अंतिम रुप से स्वीकार करना होगा।
- 7. निविदादाता को केंद्रीय व राज्य सरकार संस्था द्वारा काली सूची में ना होने के आशय का शपथ पत्र संलग्न करना आवश्यक है।
- 8. तकनीकी निविदा खुलने के समय "आपातकालीन प्रत्युत्तर किट" के साथ उपलब्ध कराई जा रही सामग्री/उपकरण का प्रदर्शन "आन्तरिक क्रय समिति" के समक्ष करना होगा एंव एक प्रति नमूना के रूप में रखी जायेगी जिसपर निविदादाता का हस्ताक्षर एवं मोहर होना अनिवार्य होगा।
- 9. "आपातकालीन प्रत्युत्तर किट" की आपूर्ति आदेश निर्गत होने के उपरांत प्रशिक्षण प्रारंभ होने के एक दिन पूर्व, प्रशिक्षण स्थल / विभिन्न जिला पर उपलब्ध कराना अनिवार्य होगा।
- 10. आपूर्तिकर्ता फर्म/अधिकृत विक्रेता को उक्त सामग्री स्वयं के व्यय पर आपूर्ति (F.O.R.) के अनुसार करना होगा। आपूर्ति नियम विशिष्टियों व गुणवत्ता के अनुसार ना पाए जाने पर आपूर्तिकर्ता को स्वयं के खर्च पर अपना सामान वापस ले जाना होगा।
- 11. सभी निविदाएं दिनांक 26.03.2025 को अप0 05:30 PM तक हीं रिजस्टर्ड डाक / स्पीड पोस्ट / कुरियर द्वारा सिवव, बिहार राज्य आपदा प्रबंधन प्राधिकरण, D—ब्लॉक, 5th प्रलोर, सरदार पटेल भवन बेली रोड, पटना—800023 में स्वीकार की जायेंगी। निर्धारित तिथि/समय के बाद निविदायें स्वीकार्य नहीं की जायेगी और न ही निविदा समिति द्वारा विलम्ब से प्राप्त निविदाओं पर विचार किया जायेगा। डाक प्रेषण में विलम्ब के लिए प्राधिकरण उत्तरदायी नहीं होगा। उक्त क्रय की जानी वाली किट की मात्रा में कमी एवं वृद्धि की जा सकती है। निविदा (तकनीकी एवं वित्तीय) द्विनिविदा प्रणाली के अधीन होगी।
 - (a) तकनीकी निविदायें जिसमें व्यापारिक शर्ते और निबन्धनों के साथ समस्त तकनीकी विवरण हों।
 - (b) वित्तीय निविदा में एक सामग्री हेतु एक ही दर अंकित किया जाय। एक ही सामग्री हेतु एक से अधिक दरें अंकित किये जाने पर उक्त सामग्री हेतु फ़र्म द्वारा दिये गये दरों पर कोई विचार नहीं किया जायेगा। वित्तीय निविदा में सामग्री की दरें अंकों एवं शब्दों में दी जाये।

- (c) तकनीकी एवं वित्तीय निविदायें अलग—अलग लिफाफों में सीलकर (लिफाफे पर अंकित हो कि लिफाफा तकनीकी है अथवा वित्तीय) दोनों लिफाफों को एक बड़े लिफाफे में सीलकर प्रस्तुत करनी होगी। सीः न्द लिफाफे के बाहर "आपातकालीन प्रत्युत्तर किट हेतु निविदा" अंकित करना अनिवार्य होगा।
- (d) सर्वप्रथम तकनीकी निविदा खोली जायेगी तथा तकनीकी निविदा में सफल एजेंसियों का हीं नमूने उपलब्ध कराये जाने के पश्चात हीं वित्तीय निविदा का खोली जायेगी। निविदादाता का तकनीकी निविदा तथा नमूना सही नहीं पाये जाने पर उनकी निविदा निरस्त कर दी जायेगी।
- 12. निविदा प्रपत्रों पर निविदादाता के हस्ताक्षर होना अनिवार्य है।
- 13. तकनीकी बिंड खुलने का समय एवं **दिनांक 27.03.2025 अप० 04:00 बजे** है। प्राप्त निविदायें सिमिति द्वारा निविदादातों अथवा उनके अधिकृत प्रतिनिधियों के समक्ष खोली जायेगी। वित्तीय निविदा खुलने की तिथि की सूचना अलग से दी जायेगी।
- 14. निविदा प्रपत्र में मांगे गये सभी साक्ष्यों की प्रमाणित प्रति निविदा के साथ संलग्न करना अनिवार्य होगा।
 प्रमाणित साक्ष्यों के अभाव में निविदा निरस्त मानी जायेगी।
- 15. सरकारी एवं गैर—सरकारी क्षेत्र में सामग्री आपूर्तिकर्ता को पिछले दो वित्तीय वर्ष का अनुभव प्रमाण पत्र (कार्यालय पत्रांक सहित) होना वांछनीय है जिसमें किसी वित्तीय वर्ष में 1,00,00,000 / (एक करोड़) तक सामग्री आपूर्ति का अनुभव होना चाहिए (प्रमाण पत्र की प्रमाणित प्रति संलग्न करें)। अनुभवी एजेंसी को प्राथिमकता दी जायेगी।
- 16. आपदा के क्षेत्र में कार्य करने वाले संस्थाओं / एजेंसियों को प्राथमिकता दी जायेगी।
- 17. प्राधिकरण द्वारा उपरोक्त कार्यों के लिए किसी भी प्रकार का अग्रिम नहीं दिया जायेगा।
- 18. बिना कारण बताये निविदा को रद्द करने का अधिकार बिहार राज्य आपदा प्रबंधन प्राधिकरण में निहित होगा।
- 19. उपरोक्त सभी कार्य यथानिदेशित उत्तम तरीके से करना होगा अन्यथा भुगतान से इसकी पूर्ण अथवा आंशिक कटौती की जायेगी।
- 20. निविदा प्राधिकरण के वेबसाइट www.bsdma.org पर भी देखी जा सकती है।
- 21. चयनित एजेंसी को सबंधित प्रशिक्षण स्थल पर सामग्रियों को पहुचना होगा।
- 22. विपत्रों का भुगतान नियमानुसार कटौती (TDS,GST etc) के उपरांत किया जायेगा।
- 23. सामग्रियों की आपूर्ति कार्यादेश निर्गत की तिथि से 10 दिनों के अंदर करना अनिवार्य होगा।
- 24. वित्तिय वर्ष 2022–23 एवं 2023–24 का आयकर रिटर्न (ITR) की प्रति संलग्न करना होगा।
- 25. निविदादाता का 02 वर्ष का वार्षिक औसत टर्न ओवर 4,00,00,000 (चार करोड़) रूपये होना चाहिय, उनकें द्वारा Balance Sheet एवं P&L A/C संलग्न करना अनिवार्य होगा।
- 26. जी०एस०टी० का अद्यतन विवरणी संलग्न करना होगा।
- 27. जी०एस०टी० नम्बर एवं पैन नम्बर संलग्न करना होगा।
- 28. सभी संलग्न कागजातों को निविदादाता द्वारा स्व-अभिप्रमाणित करना होगा।
- 29. EMD के रूप में 20,00,000 / (बीस लाख) रु0 मात्र DD/Bank Draft के माध्यम से Secretary, Bihar State Disaster Management Authority के पदनाम से देय होगा।
- 30. चयनित निविदाता को प्रदर्शन प्रतिभूति (performance security) के रूप में 30,00,000 / (तीस लाख) रु0 मात्र का DD/Bank Draft Secretary, Bihar State Disaster Management Authority के पदनाम से देय होगा।
- 31. निविदा की अवधि आवश्यकता अनुसार बढाई जा सकती है।

सचिव गा

बिहार राज्य आपदा प्रबंधन प्राधिकरण, पटना।