Anexa nr. 6
la Regulamentul privind procedurile de achiziție
a bunurilor, lucrărilor și serviciilor
utilizate în
activitatea titularilor de licență din
sectoarele
electroenergetic, aprobat prin Hotărârea

ANRE nr. 24/2017 din 26.01.2017

SC Echiprot SRL Moldova, Chisinau, str. Dacia 53/5 box 31 tel, fax, e-mail 022 63-65-70, echiprot@mail.ru

OFERTĂ

Către RED-Nord mun. Bălți, mun. Bălți, str. Ștefan cel Mare, 180 A

I. Examinând documentația de achiziție referitor la achiziționarea echipament individual de protecție

prezentăm oferta privind executarea contractului de achiziție susmenționat, și anume:

I. Furnizarea (executarea, prestarea):

Nr d/o	Denumire	u.m.	Can.	Preţ, lei/un. fără TVA	Pret lei cu TVA	Suma, lei fără TVA	Suma lei cu TVA
					037.00	356'460,00	427'752,00
1	Salopetă reglementată tehnică(conform HG Nr.	com	457,00	780,00	936,00	330 400,00	
	1289					356'460,00	427,752,00
	TOTAL		457,00			200-100,00	

Data completării: 27.04.2023

Director Vrabii C. SRL Echiprot

(semnătura) și L.Ş.



CERTIFICATE

The company

SHANGHAI XM GROUP LTD.

Room 2402-2403 Zhongyi International Commercial Plaza 1833
Zhongshan North Road
Shanghai 200061
China

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **BJ015 187768.1**



BEWO 084394 TESTEX

Tested for harmful substances www.peko-tex.com/standard100



for the following articles:

Woven fabrics made of 100%CO, PES/CO, CO/CF (with anti-static function), CO/PA, PES/CO/CF (with anti-static function), piece-dyed and finished (incl. oil- and water- repellent finishing), or finished with flame retardant products accepted by OEKO-TEX®; woven fabric made of 100%PES, 100%PA, PES/EL, white, piece-dyed (disperse and acid) and finished, or woven fabric made of 100%PES, transfer printed (disperse) and finished, all with PAN coating; undyed, piece-dyed and dope-dyed (PES incl. fluorescent colours) knitted fabrics incl. fleece made of 100%PES, PES/CO, PES/CV, 100%MAC, MAC/CO, MAC/CV, MAC/CO/PES, 100%PP, PP/PES, with or without spandex(EL) and with or without antistatic; dyed woven/knitted bonded fabric made of PES, PES/EL with or without PU, TPU, PTFE membrane laminated (based on materials precentified according to STANDARD 100 by OEKO-TEX®)

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, product class II have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for products with direct contact to skin.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate BEWO 084394 is valid until 15.08.2022

Zurich, 12.07.2021

Matz Bachmann

Managing Director

Carole Sägesser

Ecology Team Leader





Test Report

No. SL517152214003TX

Date: May 25, 2017

Page 1 of 4

SHANGHAI XM GROUP LTD ROOM 2403, ZHONGYI INTERNATIONAL BUSINESS BUILDING NO.1833, NORTH ZHONGSHAN ROAD, PUTUO DISTRICT, SHANGHAI

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description

: (A)Woven fabric: 99% cotton 1% antistatic 350gsm twill 2/2 FR in #124-01 dark

navy (COLOMBO-AS, FRL-124-LiT-JH-LT)

(B)Woven fabric: 99% cotton 1% antistatic 350gsm twill 2/2 FR in #124-01 dark

navy (COLOMBO-AS, FRL-124-LiT-JH-LT)(after 50 washes)

Proposed Care Instruction

Test Performed

Test Result(s)

Selected test(s) as requested by applicant

Sample Receiving Date

Testing Period

May 16, 2017 & May 23, 2017

May 16, 2017 - May 25, 2017

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. For further details, please refer to the following page(s).

Signed for and on behalf of

lattic Chen

SGS-CSTC Standards Technical Services (Shanghai) Co. Ltd

Hattie Chen

Account Executive



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx.and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of advised this document does not expose a contained to the finding the contained transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced transaction from exercising all their rights and obligations under the transaction documents. This document does not exercise to a finding transaction from exercising all their rights and obligations under the transaction documents. This document does not exercise to a finding transaction from exercising all their rights and obligations under the transaction documents.



Test Report

No. SL517152214003TX

Date: May 25, 2017

Page 2 of 4

Test Result

Dimensional Stability To Washing (ISO 5077: 2007 / ISO 3759: 2011 / ISO 6330: 2012: Washing program No. 6N; Using horizontal axis, frontloading type machine: Machine wash at 60 degree C with 2kg total dry mass (type I (100% cotton) ballast+ specimen) and 'ECE' (A) detergent+ Sodium perborate+ TAED, tumble dry low less than 50 degree C.)

After 5 Washes	<u>(A)</u>
Lengthwise(%)	-0.3
Widthwise(%)	-0.4

(-) Means shrinkage Remarks: (+) Means extension

(ISO 105-C06:2010; Test No. C2S, Machine wash at 60 degree C with 4g/l 'ECE(B)' detergent and 1g/l Sodium perborate solution with 25 steel balls.)

		(A)
Change in shade		4-5
Staining on multi-fiber stripe		4-5
Acetate	150	4-5
Cotton		4-5
Nylon		4-5
Polyester		4-5
Acrylic • Wool		4-5

Remark: Grey Scale rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good

Colour Fastness To Rubbing

(ISO 105-X12:2016; Size of rubbing finger: 16mm diameter.)

	(A)
Dry staining	4
Wet staining	2-3

Remark: Grey Scale rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good

Colour Fastness To Light

(ISO 105-B02:2014; use Xenon arc lamp, exposure cycle A1, no flip-flop mode was used)

(A)

Comparison upto blue wool reference 4 Grade (Bluewool Std)

4



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request chaccessible at hits //www.sgs.com/en/Terms-and-Conditions/T