**AGENDA**

**Peru Conference on Textiles Standards**

Place: ASTM Latin America, Lima, PERU

Calle Monterosa 233
of. 402 Chacarilla
Surco, Lima 33 PERU
Phone: +51 (1) 205-5500 Ext 5513

DATE: 2 Days, June 27-28, 2016

Notes:

Primary Audience: Textile manufacturers, regulators, members of Peruvian TC Textiles and manufacturing, government organizations

Invitation to: Peruvian companies

**Day 1**

**Components of successful textiles trade and production & Textile Standards**

8:00 a.m. Registration

8:30 a.m. Welcoming Remarks

Mrs. Rocío Barrios, Executive President

National Institute of Quality - INACAL

Photo

Standards Alliance Introductory Remarks

Jessica Roop, Manager, International Policy Regional and Bilateral Programs, American National Standards Institute -ANSI

9:00 – 9:30 a.m. Peru: Quality Infrastructure and its contribution to the Textiles Sector Rosario Uria, Director of Standardization Directorate - INACAL

9:30 – 10:30 a.m. Session 1: Overview of Marking and Labeling Requirements

Experts will discuss necessary marking and labeling requirements for export to developed countries, and how this information can lead to reduced technical barriers to trade.

Speaker: Joshua Millard, U.S. Federal Trade Commission

10:30 – 10:45 a.m. Coffee Break

10:45 – 11:30 a.m. Session 2: Mandatory Safety Requirements for Apparel and Clothing

This session will examine product requirements, including labeling, certificates and testing, and how to apply these requirements to consumer safety in terms of textile flammability, wearing apparel, and children’s clothing.

Speaker: Allyson Tenney, Director, Division of Engineering (Textile Flammability and Electrical), U.S. Consumer Product Safety Commission

11:30 - 12:30 a.m. Session 3: Mandatory Safety Requirements for Apparel and Clothing and Evaluation of lead and other contaminants in baby and children clothes

 This session will further examine requirements for clothing (from Session 2) and will specifically address requirements for baby and children’s clothing including:

* + - * Total Lead (Pb) in Non-Metal Children’s Products: Standard Operating Procedure Revision (CPSC-CH-E1002-08.3)
			* Total Lead (Pb) in Paint and Other Similar Surface Coatings, Revision (CPSC-CH-E1003-09.1) – For the printed clothes
			* Requirements for Child Care Articles
			* Labeling and Marking

 Speaker: Allyson Tenney, Director, Division of Engineering (Textile Flammability and Electrical), U.S. Consumer Product Safety Commission

12:30 – 2:00 p.m. Lunch

2:00 – 3:00 p.m. Session 4: ASTM Background and Resources

* Introduction to ASTM International
* ASTM International Resources Available to CAFTA-DR National Standards Bodies/MoU Partners
* Participating in the ASTM as Stakeholders – Process and electronic tools
* Overview of key ASTM Technical Committees relevant to textiles
	+ - * + Committee D13 on Textiles (which addresses: flammability, testing, marking and labeling)
				+ Committee F15 on Consumer Products (which addresses: infant bedding, drawstrings in children’s clothing)

Speaker: Ellen Roaldi, Senior Technical Consulting Specialist, Safety Components Fabric Technologies, Inc. – ASTM International

3:00 – 3:15 p.m. Coffee Break

3:15 – 4:15 p.m. Session 5: Technical Training: Textiles – ASTM Quality and Performance Standards

Speaker: Ellen Roaldi, Senior Technical Consulting Specialist, ASTM International

4:15 – 5:15 p.m. Session 6: Sustainability

 Textiles manufacturing and environmental sustainability

 Speaker: Joshua Millard, U.S. Federal Trade Commission

**Day 2**

**Flammability and Strength requirements**

8:00 – 10:00 a.m. Session 1: Flammability of Apparel

Speaker: Ellen Roaldi, Senior Technical Consulting Specialist, ASTM International

10:00 – 10:30 a.m. Coffee Break

10:30 – 12:00 p.m. Session 2: Flammability of Children’s Sleepwear

Speaker: Ellen Roaldi, Senior Technical Consulting Specialist, ASTM International

12:15 – 1:45 p.m. Lunch

1:45 – 3:45 p.m. Session 3: ASTM Standards on Breaking Strength of Textiles

Speaker: Ellen Roaldi, Senior Technical Consulting Specialist, ASTM International

ASTM D3786/D3786M-13 Standard Test Method for Bursting Strength of Textile Fabrics—Diaphragm Bursting Strength Tester Method

 ASTM D5034-09(2013) Standard Test Method for Breaking Strength and Elongation of Textile Fabrics (Grab Test)

ASTM D5035-11(2015) Standard Test Method for Breaking Force and Elongation of Textile Fabrics (Strip Method)

ASTM D3512/D3512M-10(2014) Standard Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Random Tumble Pilling Tester

3:45 – 4:45 p.m. Discussion panel on Textile current and forthcoming status

Panelists

Martin Reaño - Member from Private sector of Industrial Textile Table
Eduardo Gushiken, Technical Manager, Certintex S.A.C
Rosa Marcela Prieto Gomez, Chief of Administration and Director (in charge) of Reverse Auction, Central of Public Purchases –Perú Compras
Joshua Millard, U.S. Federal Trade Commission
Ellen Roaldi, Senior Technical Consulting Specialist, ASTM International

Allyson Tenney, Director, Division of Engineering (Textile Flammability and Electrical), U.S. Consumer Product Safety Commission

Moderator: Rosario Uría, Director of Standardization Directorate, INACAL

4:45 – 5:30 p.m. Closing Ceremony