



November 2015

Global Industry Doubles Down on Call for Restrained “Staging” for ITA

Over 80 industry associations from around the world again urge all parties wrapping up the negotiations to significantly expand the Information Technology Agreement (ITA) to implement their tariff elimination commitments as quickly as possible, showing restraint in their requests for extended “staging.”

The ITA negotiating parties met in Geneva in September for an initial round of talks to negotiate phase-out timeframes (staging) for the 201 tariff lines covered by ITA expansion. With a follow-up round set for the week of November 9 in Geneva, the time has come for all parties to show maximum ambition by limiting their staging requests to ensure the strongest possible ITA expansion outcome is ready for the World Trade Organization (WTO) Ministerial Conference in Nairobi in mid-December.

We therefore repeat our call to the negotiating parties to embrace the provision in the July 28 WTO declaration on ITA expansion that encourages “autonomous immediate elimination of customs duties or accelerated implementation...” We similarly urge all negotiating parties to show restraint in seeking staging periods longer than three years (the standard ITA staging period), given the short innovation cycles for high-technology products.

The agreed product expansion of the ITA -- and expansion of its geographic scope -- will yield immediate and substantial economic benefits. Rapid removal of tariffs on a vast array of tech products will bolster global growth, innovation, accelerate productivity, create countless jobs, lower consumer prices, and help bridge communities the world over in ways unimagined 19 years ago when the agreement came into being. Limited requests for extended staging and more quickly lifting the burden of tariffs on economic growth will intensify the benefits of this historic triumph for global trade. It will also give greater credibility to the WTO by delivering an even





stronger outcome at the WTO Ministerial Conference in Nairobi December 15-18.



We therefore urge all the parties to this negotiation to exercise strong leadership, show restraint in their staging requests, and embrace the immediate and long-term benefits of the ITA expansion.



Liquid Crystal Polymers Coalition



Advanced Medical Technology Association (AdvaMed, USA) - American Chamber of Commerce of El Salvador (AmCham El Salvador, El Salvador) - American Chamber of Commerce in India (AmCham India, India) - American Chamber of Commerce in Thailand (AmCham Thailand, Thailand) - American Chamber of Commerce in Vietnam (AmCham Vietnam, Vietnam) - Association of Electronic Industries in Singapore (AEIS, Singapore) - Association of Thai ICT Industry (ATCI, Thailand) - Australian Information Industry Association (AIIA, Australia) - Brazilian Association of IT Companies (ASSEPRO, Brazil) - BSA | The Software Alliance (BSA, USA) - Camara de Industrias de Costa Rica (CICR, Costa Rica) - Camera & Imaging Products Association (CIPA, Japan) - Canadian Manufacturers & Exporters (CME, Canada) - China Semiconductor Industry Association (CSIA, China) - Colombian Software and IT Industry Federation (FEDESOFIT, Colombia) - Communications and Information Network Association of Japan (CIAJ, Japan) - Communications and Manufacturing Association of India (CMAI, India) - Computer and Communications Industry Association (CCIA, USA) - Computer Society of Kenya (Kenya) - Computing Technology Industry Association (CompTIA, USA) - Consumer Electronics Association (CEA, USA) - Costa Rican Chamber of Information and Communications Technologies (CAMTIC, Costa Rica) - Consumer Electronics Retailers Coalition (CERC, USA) - Consumer Electronics Technology Industry Association (CETIA, USA) - Costa Rican-American Chamber of Commerce (AmCham Costa Rica, Costa Rica) - DIGITALEUROPE (DIGITALEUROPE, EU) - Egyptian Information Telecom, Electronics and S/W Alliance (Eiteal, Egypt) - Electro-Federation Canada (EFC, Canada) - The European Engineering Industries Association (ORGALIME, EU) - European Semiconductor Industry Association (ESIA, EU) - Entertainment Software Association (ESA, USA) - Entertainment Software Association of Canada (ESAC, Canada) - Federation of Hellenic ICT Enterprises (SEPE, Greece) - The Federation of Korean Information Industries (FKII, Korea) - Guatemalan Software Commission (SOFEX, Guatemala) - Hong Kong Electronic Industries Association (HKEIA, Hong Kong) - Hong Kong Information Technology Federation (HKITF, Hong Kong) - Ibero American Federation of IT Associations (ALETI, Latin America) - ICT Associations of Jordan (int@j, Jordan) - ICT Chamber of Commerce - MASIT (MASIT, Macedonia) - IKT-Norge (Norway) - INFOBALT (Lithuania) - Infocomm Technology Association of the Philippines (ITAP, Philippines) - Information & Computer Technologies Industry Association (APKIT, Russia) - Information Technology Association of Canada (ITAC, Canada) - Information Technology Association of Nigeria (ITAN, Nigeria) - Information Technology Industry Council (ITI, USA) - Intellect (United Kingdom) - Interactive Games & Entertainment Association (IGEIA, Australia and New Zealand) - Interactive Software Federation of Europe (ISFE, EU) - Israel Association of Electronics and Software Industries (IAESI, Israel) - Japan Business Council in Europe (JBCE, Japan-EU) - Japan Business Machine and Information System Industries Association (JBMIA, Japan) - The Japan Electrical Manufacturers' Association (JEMA, Japan) - Japan Electronics and Information Technology Industries Association (JEITA, Japan) - Japan Information Technology Services Industry Association (JISA, Japan) - Korea Electronics Association (KEA, Korea) - Korea Semiconductor Industry Association (KSIA, Korea) - Liquid Crystal Polymers Coalition (LCPC, USA) - Motion Picture Association of America (MPAA, USA) - National Association of Manufacturers (NAM, USA) - National Electrical Manufacturers Association (NEMA, USA) - National ICT and Multimedia Association of Malaysia (PIKOM, Malaysia) - National ICT Confederation of the Philippines (NICEP, Philippines) - PRBA-The Rechargeable Battery Association (USA) - Retail Industry Leaders Association (RILA, USA) - Semiconductor and Electronics Industries in the Philippines (SEIPI, Philippines) - Semiconductor Equipment & Materials International (SEMI, USA) - Semiconductor Industry Association (SIA, USA) - Singapore Semiconductor Industry Association (SSIA, Singapore) - Software & Information Industry Association (SIIA, USA) - Taipei Computer Association (TCA, Taiwan) - Taiwan Electrical and Electronic Manufacturers' Association (TEEMA, Taiwan) - Taiwan Semiconductor Industry Association (TSIA, Taiwan) - Technology CEO Council (TCC, USA) - Telecommunications Industry Association (TIA, USA) - Transatlantic Business Council (TBC, USA-EU) - United States Council for International Business (USCIB, USA) - United States Chamber of Commerce (USA) - United States Information Technology Office (USITO, USA) - Vietnam Electronics Industries Association (VEIA, Vietnam) - World Information Technology and Services Alliance (WITSA, USA) - World Semiconductor Council (WSC, China, Chinese Taipei, Korea, Japan, EU, USA)

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