

BIR is the international trade association of the recycling industries. Around 70 countries are represented through their national trade associations and individual companies which are involved in recycling. BIR comprises four commodity divisions: iron and steel, non ferrous metals, paper and textiles, and has three commodity committees dealing with stainless steel and special alloys, plastics and rubber. BIR's primary goals are to promote recycling and recyclability, thereby conserving natural resources, protecting the environment and facilitating free trade of secondary raw materials.

PRESS RELEASE

Recent BIR World Recycling Convention (Round-Table Sessions) in Prague (26 - 27 October 2015)

E-Scrap Committee:

A need to "set the record straight" about e-scrap

Brussels, 2 November 2015

The e-scrap recycling sector is the victim of "a messaging issue" and of the general circulation of "mixed" and "inconsistent" information that has unfairly tarnished its image, the latest BIR E-Scrap Committee meeting in Prague was told by committee member Robin Wiener, President of the US Institute of Scrap Recycling Industries (ISRI).

She revealed that the BIR E-Scrap Committee had been discussing the need not only to "set the record straight" but also possible means of achieving this goal. Committee Chairman Thomas Papageorgiou of Anamet Recycling Industry SA in Greece confirmed that further news on this matter would be issued in due course. Eric Harris, ISRI's Associate Counsel/Director of Government and International Affairs, described the promotion of "good data" over misinformation as "one of the biggest challenges we have".

In a question-and-answer meeting moderated by Martijn Reintjes, Chief Editor of trade magazine Recycling International, contributors argued that several recent reports - including from some well-respected bodies - contained damaging inaccuracies, most notably with regard to the volumes of e-waste reportedly "dumped" in India and parts of Africa.

BIR Trade & Environment Director Ross Bartley confirmed that the world body had already challenged a number of inaccurate reports on e-scrap at the highest levels. After a question on e-waste and e-scrap, he replied that the UN-EP Basel Convention had published its guidance on electrical and electronic waste and used equipment - in



particular regarding the distinction between waste and non-waste - and concluded that BIR was bound to advise its members on applicable laws.

Specifically in relation to claims of large-scale dumping in India, E-Scrap Committee member Surendra Patawari Borad of Gemini Corporation NV said such reports were based on "utter ignorance", adding: "Import into India is a very difficult process." The country's e-scrap market was largely domestic in nature as imports were not allowed and exports were "extremely restricted".

In other market reports, Executive President of the China Scrap Plastics Association Dr Steve Wong of Fukutomi Co Ltd spoke of a "complicated" situation in his home country, with recyclers suffering under a heavy cost and regulatory burden. At the same time, China was becoming less competitive in relation to some other countries in the region.

In the USA, some e-scrap recyclers were "so desperate for supply that they are overpaying for their material", contended Mr Harris. An increasing number of companies were looking to develop their business through diversification into new service areas such as data security and through maximisation of reuse, refurbishment and remanufacturing.

A similar trend towards service provision could be observed in Europe, according to Mr Papageorgiou. He went on to emphasise the changing face of e-scrap and most notably the shift from metals towards the use of other materials in electronic devices. "We have to consider all the issues and turn to innovation in order to achieve sustainability for our businesses," he insisted. Mr Papageorgiou referred to a <u>recent study from the steel industry</u> which indicates that the administrative burden on the e-scrap industry has to be carefully evaluated in financial terms so that the sustainability of the sector is not threatened and allocation of resources through extended producer responsibility schemes or other means is more transparent.

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