

Workshop 2

Konfliktrohstoffe in IT-Produkten

Siegfried Dewaldt
Sustainability Country Manager DACH
IRCA certified RBA Lead Auditor

22. June 2018



A close-up photograph of a person's hand holding a pile of dark, metallic mineral ore. The person is wearing a blue long-sleeved shirt and a yellow and white checkered wristband. The background is slightly blurred, showing more of the person's clothing and a yellowish ground surface.

Mining responsibly

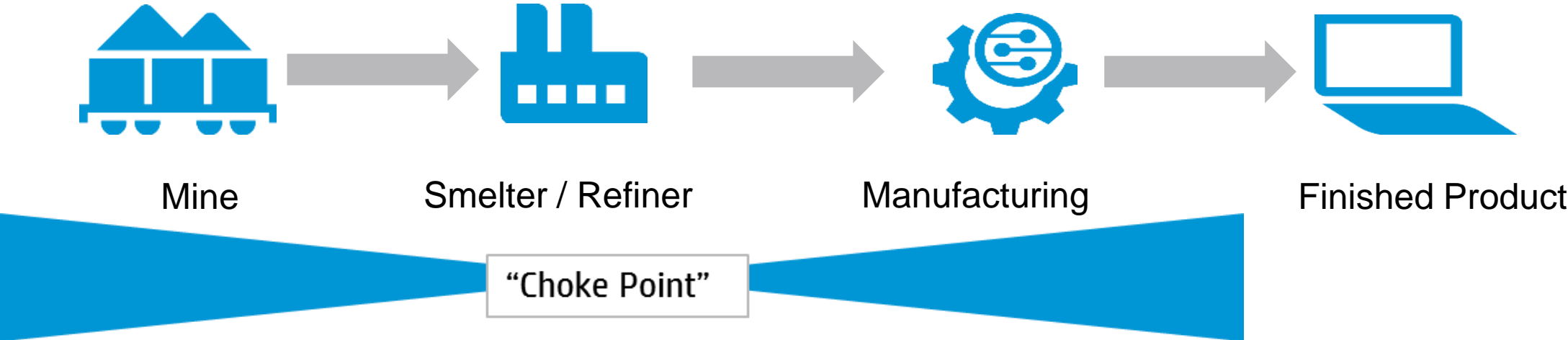
HP works to ensure metals used in our supply chain are not associated with conflict in the DRC

Production suppliers required to adopt conflict minerals policies and report out on smelters they use

Collaboration with businesses, NGOs, governments, and suppliers advances use of responsibly sourced minerals

90% of smelters are conflict free or on the way to becoming conflict free

Overview of Conflict Free Sourcing



In-Region Programs

- Traceability Schemes

Responsible Minerals Assurance Process (RMAP)

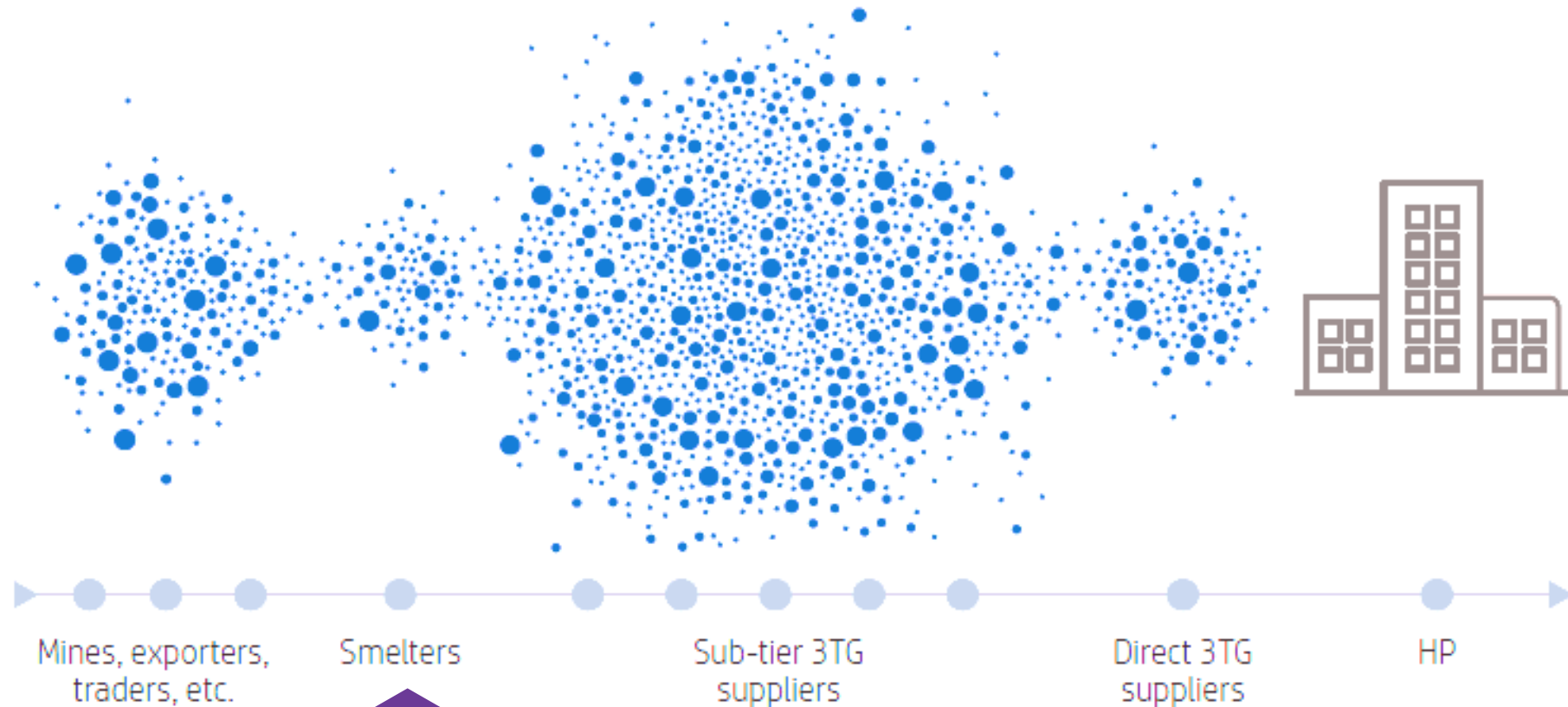
- Audit protocol
- Engage smelters
- 3rd party audit
- Website

Company Due Diligence

- Common Reporting
- Dashboard
- Training & White Papers

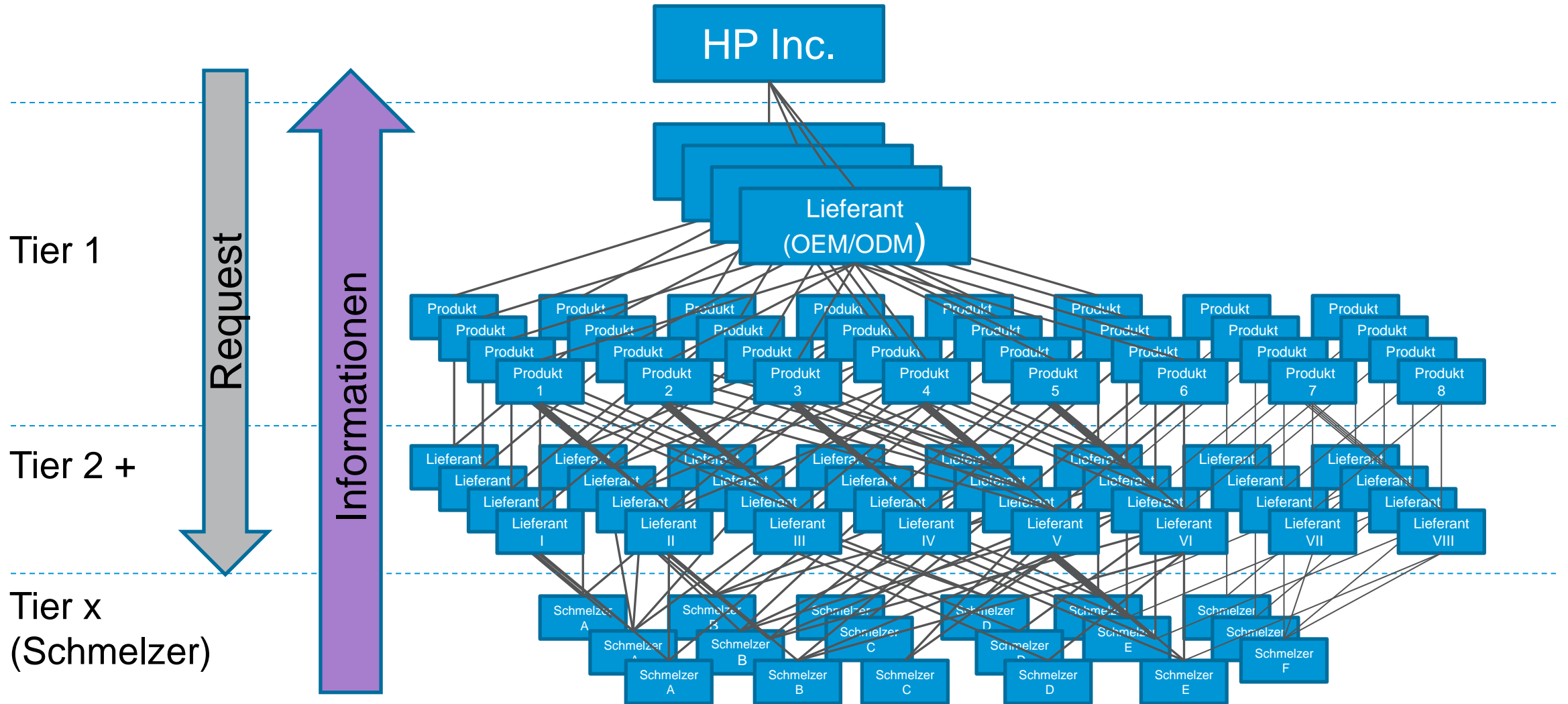
Mining responsibly

Visualization of HP's 3TG Supply Chain



90% of smelters at or nearing Responsible Minerals Assurance Process compliance

3TG in der Lieferkette



RMI (Responsible Minerals Initiative)

Helping companies make informed choices about responsibly sourced minerals in their supply chains.

Get the latest responsible minerals sourcing updates.

MINERALS RESPONSIBLE INITIATIVE

Formerly the Conflict-Free Sourcing Initiative

Home | About | Responsible Minerals Assurance Process | CMRT | Training & Resources | Standards Development | Emerging Risks | Events | Database

RMAP Conformant Smelters & Refiners

formerly CFSP Compliant Smelters & Refiners

This list includes the names, locations and links to responsible sourcing policies of all smelters or refiners that are conformant with the [Responsible Minerals Assurance Process assessment protocols](#). Smelters and refiners with a “re-audit in progress” are still considered to be RMAP conformant. Access and use of any information contained in this list is subject to the [Terms and Conditions](#) to which the user has agreed

responsible minerals assurance process

[Introduction and Audit Documents](#)

[Auditor Information](#)

Conformant smelters / refiners

Please select an option to view RMAP conformant smelters and refiners for tantalum, tin, tungsten and gold.

Tantalum Conformant Smelters Ta⁷³	Tin Conformant Smelters Sn⁵⁰
Tungsten Conformant Smelters W⁷⁴	Gold Conformant Refiners Au⁷⁹

© 2011-2018 Responsible Minerals Initiative

Cobalt due diligence

Cobalt Due Diligence

Overview

The Democratic Republic of Congo (DRC) is the world's largest producer of cobalt and holds more than 50 percent of the global cobalt reserves. Cobalt is used in lithium-ion batteries that form an integral part of electric automobiles, mobile phones and laptop computers. Demand for cobalt is expected to rise significantly over the coming years. Cobalt is extracted in mechanized and artisanal mining operations. Recent reports have highlighted concerns over unsafe working conditions and child labor in artisanal cobalt mining.

In early 2017, RMI members established a workgroup focused on the responsible sourcing of cobalt and in particular risks related to instances of child labor in cobalt mining in the DRC. Through the workgroup, companies are working to increase transparency in cobalt supply chains and engage with supply chain actors to promote the responsible sourcing of this mineral.

What We Do

The RMI works to create the enabling conditions for companies to exercise due diligence over cobalt supply chains in accordance with the OECD Due Diligence Guidance:

- Strong management systems: The RMI works to consolidate and represent the downstream voice on responsible cobalt sourcing. In addition, the RMI supports member companies' efforts to identify cobalt refiners in their supply chains by providing harmonized tools and resources. These include:



keep reinventing