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2015/SOM3/CD/WKSP/000

## Document List

Submitted by: APEC Secretariat



**APEC**  
PHILIPPINES  
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**Workshop on Metals Risk Assessment**  
**Cebu, Philippines**  
**28-29 August 2015**

### Document List

Document No.	Title	Submitted By
2015/SOM3/CD/WKSP/000	Document List - Workshop on Metals Risk Assessment 2015	APEC Secretariat
2015/SOM3/CD/WKSP/001	Agenda - Workshop on Metals Risk Assessment 2015	Australia
2015/SOM3/CD/WKSP/002	Unique Aspects of Metals and Inorganic Metal Compounds in Environmental and Human Health Risk Assessments	Australia
2015/SOM3/CD/WKSP/003	Aquatic Chemistry of Metals	Rio Tinto
2015/SOM3/CD/WKSP/004	Aquatic Toxicity of Metals	Rio Tinto
2015/SOM3/CD/WKSP/005	Bioavailability Issues for Soil Organisms	University of Adelaide
2015/SOM3/CD/WKSP/006	Risk Assessment and Hazard Identification for Metals	University of Cincinnati
2015/SOM3/CD/WKSP/007	Approaches to Exposure Assessment for Metals	McLaughlin Centre for Population Health Risk Assessment
2015/SOM3/CD/WKSP/008	Bioelution-Based Approaches for Metals	Nickel Institute
2015/SOM3/CD/WKSP/009	Bioavailability Adjustments in Human Health Risk Assessment for Metals-Contaminated Sites	Australia
2015/SOM3/CD/WKSP/010	Regulatory Issues for Metals in the Philippines	Philippines
2015/SOM3/CD/WKSP/011	OECD Role in International Acceptance of Data	OECD
2015/SOM3/CD/WKSP/012	Regulation of Metals in Aquatic Systems	OECD
2015/SOM3/CD/WKSP/013	Regulation of Metals in Soils	University of Adelaide
2015/SOM3/CD/WKSP/014	Human Health Criteria and Standards	University of Cincinnati
2015/SOM3/CD/WKSP/015	Case Study - Developing an Ecotoxicological Soil Screening Standard for Metals/Metalloids	Australia
2015/SOM3/CD/WKSP/016	Case Study - Chronic Classification of a Nickel Matte Based on Transformation / Dissolution Characteristics	Australia
2015/SOM3/CD/WKSP/017	Case Study - Chronic Classification of a Nickel Matte Based on Transformation/ Dissolution Characteristics [With Solutions]	Australia
2015/SOM3/CD/WKSP/018	Case Study - Deriving Site-Specific Water Quality Criteria and Safe Thresholds for Metals Based on Bioavailability to Aquatic Organisms	Australia
2015/SOM3/CD/WKSP/019	Biotic Ligand Model (BLM) Application in the United States	Australia
2015/SOM3/CD/WKSP/020	Health Risk Assessment of Methyl Mercury in the Diet	Australia
2015/SOM3/CD/WKSP/021	Group A Human Health Case Studies: Mercury Exposure and Essential Metals	University of Cincinnati

<b>Document No.</b>	<b>Title</b>	<b>Submitted By</b>
2015/SOM3/CD/WKSP/022	Case Study - Health Risk Assessment of Inorganic Arsenic in the Diet	Australia
2015/SOM3/CD/WKSP/023	Case Study - Using Pharmacokinetic Models in Human Health Risk Assessment for Lead	Australia
2015/SOM3/CD/WKSP/024	Case Study - Using Bioaccessibility Data for Grouping Metal Compounds	Australia
2015/SOM3/CD/WKSP/025	MECLAS (Metals Classification) Tool for Complex Materials from the Metals Sector	Australia