

# **Metals Academy 5 - 2026 Programme**



**Monday 4 May (PM) to Thursday 7 May 2026**

**Grande Abbaye de La Ramée – Jodoigne, Belgium**

# Table of Contents

<b>Monday 4 May - Day 1</b> .....	<b>4</b>
Introduction to metals .....	4
Why do we use metals, why are they essential for society? .....	4
Basics in Metallurgy .....	4
Introduction to the Transition Pathway for metals .....	4
<b>Tuesday 5 May - Day 2</b> .....	<b>5</b>
The Metals Age .....	5
“Metals as enablers” .....	5
Reserve & Resource Management .....	5
Reserve & Resource Management (ctd) .....	5
Interactive modules (1 <sup>st</sup> Session) .....	5
Module 1: Key elements in chemicals management .....	5
Module 2: Key elements in metals marketing .....	5
Module 3: Key elements in communication .....	6
<b>Wednesday 6 May - Day 3</b> .....	<b>7</b>
“Hard to abate industries” when it comes to decarbonisation .....	7
Practical cases .....	7
Emerging technologies .....	7
Interactive modules (2 <sup>nd</sup> Session) .....	7
Module 1: Key elements in chemicals management .....	7
Module 2: Key elements in metals marketing .....	7
Module 3: Key elements in communication .....	8
Keynote speaker .....	8
<b>Thursday 7 May - Day 4</b> .....	<b>9</b>
The Metals Age, also tomorrow .....	9
What about the social dimension? .....	9
Skills .....	9
Business - Regulatory - Communication Case for the whole group .....	9

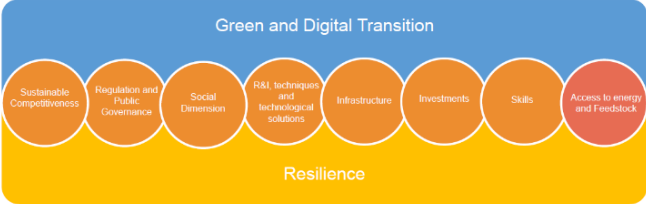


We are pleased to welcome you to the Metals Academy 5 that is addressed to participants from associations, companies, federations, and industry members, either newcomers or members of staff simply interested in learning more background information on the “metals industry”.

The sessions, which will alternate between plenary lectures and hands-on exercises, will all be given by professionals, who aim at transmitting and sharing existing knowledge on metals and providing you with a toolkit that will help you deal with the various industrial, but also regulatory and environmental aspects of your job, from a multi-metallic perspective.

This edition will -like the last ones- take place at ChâteauForm, Grande Abbaye de la Ramée (Jodoigne). The numerous pleasures the hotel has to offer, the social events and outside activities will allow you to savour typical Belgian hospitality and build a network.

We look forward to welcoming you for this 5<sup>th</sup> edition in 2026.

<b>Monday 4 May - Day 1</b>	
<i>Chair: Violaine Verougstraete</i>	
<b>Arrival</b>	<b>12:00 - 12:30</b>
<b>Lunch</b>	<b>12:30 - 13:30</b>
<i>Coffee &amp; Tea break will be foreseen during the afternoon sessions</i>	
<b>Introduction to metals</b>	
<b>Why do we use metals, why are they essential for society?</b>	
<p>Historical background, showing the importance of metals and their uses throughout the ages. Why do we want and need to use metals today?</p> <p>General overview of terminology, definitions, and specific characteristics of metals and alloys, highlighting connections between metals, essential uses and key features for modern society (circularity, durability and technical function)</p>	<p><b>13:30-15:15</b>  <i>Organising Committee</i>  <i>Staf Laget</i></p>
<b>Basics in Metallurgy</b>	
<p>A general overview of main production, refining &amp; recycling processes</p>	<p><b>15:45- 17:00</b>  <i>Joris Kenis</i>  <i>Aurubis</i></p>
<b>Introduction to the Transition Pathway for metals</b>	
<p>8 building blocks have been identified in the TP for metals to both accelerate the metals industry's green and digital transition while also making the industry resilient.</p> <p>These blocks offer a full lifecycle perspective and will serve as framework for the session.</p>	<p><b>17:15-17:45</b>  <i>Simon Cook</i>  <i>Metals Regulation</i></p>
 <p>The diagram shows a blue bar at the top labeled 'Green and Digital Transition' and a yellow bar at the bottom labeled 'Resilience'. Between them are eight orange circles representing building blocks: Sustainable Competitiveness, Regulation and Public Governance, Social Dimension, R&amp;I techniques and technological solutions, Infrastructure, Investments, Skills, and Access to energy and Feedstock.</p>	
<b>Introductory apéritif followed by dinner &amp; evening activities</b>	
	<b>From 19:00</b>

<b>Tuesday 5 May - Day 2</b>	
<b>Chair: Howard Winbow</b>	
<i>Coffee/Tea breaks will be foreseen during the morning/afternoon sessions</i>	
<b>The Metals Age</b>	
<p><b>“Metals as enablers”</b>  <i>Metals have been brought into focus as the Critical and Strategic enablers for the green and digital transitions but also play role in defence.  Can these uses be balanced with sustainable and responsible management goals?</i></p>	
An overview of the regulatory landscape and initiatives impacting/supporting metals resources (at EU and international level)?	<b>09:00-10:00</b> <i>Howard Winbow</i> <b>IZA</b>
What are the key applications and uses of metals driving the demand (and hence, the resources need) today? What can we expect for tomorrow? Can this be anticipated?	<b>10:00-11:00</b> <i>Wouter Ghyoot</i> <b>Umicore</b>
<p><b>Reserve &amp; Resource Management</b>  <i>Metal resources can come from demand management, primary extraction and recycling.  This session will explore the three axes both from political and technical levels</i></p>	
<p>Questions that will be addressed include e.g.:</p> <ul style="list-style-type: none"> <li>- Can/should industry also work on the demand side?</li> <li>- Key hurdles for the implementation of circularity?</li> <li>- Can full value chains be limited to one jurisdiction?</li> <li>- Is substitution an opportunity or a threat?</li> </ul>	<b>11:30-12:30</b> <i>Eric Pirard</i> <b>Liège University</b>
<b>Lunch</b>	<b>12:30-14:00</b>
<p><b>Reserve &amp; Resource Management (ctd)</b></p>	
Recycling: Complexities in recycling processes -illustrating the metals wheel in practice when applied to end-products	<b>14:00-15:30</b> <i>Markus A. Reuter</i> <b>SMS-Group</b>
<b>Interactive modules (1<sup>st</sup> Session)</b>	
<b>Module 1: Key elements in chemicals management</b>	
What do you need to know to have a basic understanding of the chemicals management toolbox? How to find your way in metals (eco)toxicology and its alphabet soup (e.g., PNEC, CMR, DNEL, SSD, OEL, EQS)? Why is risk a driver?	<b>16:00-17:30</b> <i>Frank Van Assche</i> <b>Organising Committee</b> <i>Violaine Verougstraete</i> <b>European Metals</b>
<b>Module 2: Key elements in metals marketing</b>	
What do you need to know about metals pricing, metal markets and value chains if you are not a marketing person?	<b>16:00-17:30</b> <i>Toktar Turbay</i> <b>London Metals Exchange</b>

<b>Module 3: Key elements in communication</b>	
How might AI influence the way we already communicate? What changes might this bring in the coming 3-5 years? How do we become better at trusting humans than AI?	<b>16:00-17:30</b> <i>Heinrich Pecina</i> WKO
<b>Evening activity</b>	<b>TBC</b>
<b>Apéritif followed by dinner</b>	<b>20:00</b>

## Wednesday 6 May - Day 3

*Chair: Frank Van Assche*

*Coffee/Tea breaks will be foreseen during the morning/afternoon sessions*

### “Hard to abate industries” when it comes to decarbonisation

The energy transition is progressing in most hard-to-abate sectors, including metals. Yet net-zero scenarios by 2050 will require to catalyse investments, establish clear carbon standards and transparency in emissions and maximise electrification through low-carbon sources. What can the metals sector do?

#### Practical cases

Metals producer company	<b>9:10-9:40</b> <i>Wim Van der Stricht</i> <i>Arcelor Mittal</i>
Metals recycling company	<b>9:40-10:10</b> <i>Dirk Vandenberghe</i> <i>Aurubis</i>
Metals mining company	<b>10:10-10:40</b> <i>Ottomar Brussee</i> <i>Boliden</i>
Q&A Session	<b>10:40-11:10</b> <i>All</i>

#### Emerging technologies

The Power of Understanding - defossilisation vs. decarbonization	<b>11:40-12:30</b> <i>Jan Mertens</i> <i>Engie</i>
--	--

#### Lunch

**12:30-14:00**

### Interactive modules (2<sup>nd</sup> Session)

#### Module 1: Key elements in chemicals management

What do you need to know to have a basic understanding of the chemicals management toolbox? How to find your way in metals (eco)toxicology and its alphabet soup (e.g., PNEC, CMR, DNEL, SSD, OEL, EQS)? Why is risk a driver?	<b>14:15-15:45</b> <i>Frank Van Assche</i> <i>Organising Committee</i> <i>Violaine Verougstraete</i> <i>European Metals</i>
--	---

#### Module 2: Key elements in metals marketing

What do you need to know about metals pricing, metal markets and value chains if you are not a marketing person?	<b>14:15-15:45</b> <i>Toktar Turbay</i> <i>London Metals Exchange</i>
--	---

<b>Module 3: Key elements in communication</b>	
How might AI influence the way we already communicate? What changes might this bring in the coming 3-5 years? How do we become better at trusting humans than AI?	<b>14:15-15:45</b> <i>Heinrich Pecina</i> WKO
<b>Keynote speaker</b>	
“Business meets Diplomacy” – Lessons & Take-Aways	<b>16:45-18:00</b> <i>Robert J. Weibel</i> CENAD
<b>Apéritif followed by dinner</b>	<b>19:30</b>

<b>Thursday 7 May - Day 4</b>	
<b>Chair: Mark Mistry</b>	
<i>Coffee/Tea breaks will be foreseen during the morning/afternoon sessions</i>	
<b>The Metals Age, also tomorrow</b>	
Rolling out the metals age requires also to address society's ethical expectations and have at hand the appropriate skills. What do we need to appear as a credible and attractive sector?	
<b>What about the social dimension?</b>	
Talking about due diligence, link investments and reporting on companies' operations?	<b>9:00-10:30</b> <i>Mark Mistry</i> <i>Nickel Institute</i>
<b>Skills</b>	
How to build on the sector's human capital?	<b>11:00-12:30</b> <i>Karina Maldonado-Mariscal</i> <i>TU Dortmund University</i>
<b>Lunch</b>	<b>12:30-14:00</b>
<b>Business - Regulatory - Communication Case for the whole group</b>	
Group Exercise	<b>14:00-16:00</b> <i>Howard Winbow</i> <i>IZA</i>
Certificates & final conclusions	<b>16:15-17.00</b>
<b>Closure of the Metals Academy</b>	<b>17:00</b>