

## End-of-the-Year Event Sustainability in Underground Construction

Sustainability is key for the future of underground construction, too. By triggering and working on new concepts and technologies, SCAUT contributes also to several Sustainable Development Goals such as:

- Industry, innovations, and infrastructure
- Climate action
- Sustainable cities and communities
- Affordable and clean energy
- Zero hunger
- Partnerships for the goals
- Responsible consumption and production
- Quality education

This year, we would like to present to you our activities on these fields and give our partners the possibility of sharing their developments and ideas on these topics with each other in the Hagerbach Test Gallery.

Date	Tuesday, 13. December 2022, from 13:00 Uhr
Place	Hagerbach Test Gallery, Polistrasse 1, 8893 Flums Hochwiese
Publikum	Planners, Contractors, Clients, Suppliers, and other Partners
Aims and Goals	<ul> <li>Open conversation about sustainability based on the experience on our</li> </ul>
	<ul> <li>Discussions about the challenges and the possible solutions</li> </ul>
Costs	free
Registration	http://www.scaut-association.com/en/Registration-Online

SCAUT Year-End-Event 13. December 2022 Seite 2 von 2

## Programme

13:00 – 13:15 Uhr	Registration
13:15 – 13:30 Uhr	Welcome and Agenda Felix Amberg, President SCAUT Veronika Petschen, Managing Director SCAUT Michael Kompatscher, CEO Hagerbach
13:30 – 14:05 Uhr	New SCAUT Members present themselves AB Tunnelling Connect Com AG Patrick Dentsch Woertz AG
14:05 – 14:30 Uhr	Presentation 1 – Subspace Energy Hub Michael Kompatscher, CEO, Hagerbach Test Gallery
14:30 – 14:55 Uhr	Presentation 2 – Mining the Future, CERN Dimitrios Terzis, CEO/co-founder Medusoil SA
14:55 – 15:20 Uhr	Break
15:20 – 15:45 Uhr	Presentation 3: Sustainability as a contractor Rolf Wagenbach, Global Head Sustainability, Implenia AG
15:20 – 15:45 Uhr 15:45 – 16:10 Uhr	
	Rolf Wagenbach, Global Head Sustainability, Implenia AG Presentation 4: Sustainability in the field of the production of concrete elements – technical, economic and social aspects
15:45 – 16:10 Uhr	<ul> <li>Rolf Wagenbach, Global Head Sustainability, Implenia AG</li> <li>Presentation 4: Sustainability in the field of the production of concrete elements – technical, economic and social aspects</li> <li>Adrian Forrer, Head Sustainability, Müller Steinag AG</li> <li>Presentation 5: Sustainability and fiber reinforced concrete Benoît de Rivaz, Global Technical Manager &amp; Business</li> </ul>
15:45 – 16:10 Uhr 16:10 – 16:35 Uhr	<ul> <li>Rolf Wagenbach, Global Head Sustainability, Implenia AG</li> <li>Presentation 4: Sustainability in the field of the production of concrete elements – technical, economic and social aspects</li> <li>Adrian Forrer, Head Sustainability, Müller Steinag AG</li> <li>Presentation 5: Sustainability and fiber reinforced concrete Benoît de Rivaz, Global Technical Manager &amp; Business Developer, Bekaert Underground Solutions</li> <li>Wrap up</li> </ul>

Smaller updates on the program might follow.