

10/11 April 2024 ZURICH

Four sessions for developers, planners, and operators of energy-intensive special properties who need to reconfigure their concepts in light of the new conditions in the energy sector.

Session 1: The Goal: Accelerating Decarbonization

Session 2: The Challenge: Reducing Complexity

Session 3: The Ultimate Challenge: Energy-Efficient Cooling

Session 4: The Vision: Integrating Data Centers & Smart Cities

ZURICH 10/11 April 2024

HOTEL BELVOIR RÜSCHLIKON



10 APRIL 2024:

08:15	Reception and Registration of Participants with Coffee and Pastries	
09:00	Welcome & Opening	
	Krassimira Bojinowa, Projektleitung, PowerBuilding	
09:15	Prolog: Prologue: A Compact Introduction to Thermodynamics	
	DrIng. Henner Kerskes, IGTE Institute for Thermodynamics, University of Stuttgart	
SESSION I: THE GOAL: ACCELERATING DECARBONIZATION (9:45 AM - 1:00 PM)		
09:45	Decarbonization and Supply Security - Is this a contradiction?	
	Dr. Michel Piot, Energy Economist, VSE	
10:15	The altered grid quality due to the energy transition and the Net-Zero Goal requires an update of your supply concepts. Future-proof UPS Concepts are scalable, efficient, and above all, highly available.	
	Ing. Thomas Ott, Area Sales Manager, Piller Power Systems/Bimex	
10:40	Break - Meet Colleagues & Experts in the Foyer	
11:40	Energy Independence, Predictability and Redundancy for Buildings based on Self-Generated Green Hydrogen	
	Moritz Weikert, Project Engineer, INFENER AG	
12:00	Lightning and Surge Protection for Data Centers and Complex Building Infrastructures	
	Andreas Fink, Corporate Portfolio Manager Building, Dehn SE	
12:20	Panel Discussion (with Audience Participation): Net-Zero - Utopia or Reality	
	Details of the speakers on the panel can be found online at www.PowerBuilding.eu	
13:00	Lunch	
SESSION II: THE CHALLENGE: REDUCING COMPLEXITY (2:00 PM - 4:30 PM)		
14:00	Does your Data Center meet Sustainability Compliance according to EU EED (Energy-Efficiency Directive)?	
	Michael Tuttas, Sales Director D/A/CH, Nlyte	
14:30	From Micro to Giga to XXXL: Complex Systems defy Simple Solutions	
	Benno Schnider, Mandate Manager, 7pro solution ag	
15:00	Break - Meet Colleagues & Experts in the Foyer	
15:30	Mission Completed - High Availability, Economy and Ecology combined - or how Data turns into Cheese	
	Christoph Baumgärtner, CEO, Rechenzentrum Ostschweiz	
16:00	Apéro - with a Speech:	
	Tropical Creatures from Inland - or Heat Waste doesn't need to be destroyed	
	Harry Deschwanden, Project Manager, SwissShrimp	
17:30	End of Day 1	

DIE REFERENTEN:

- · Christoph Baumgärtner, CEO, Rechenzentrum Ostschweiz
- Martin Casaulta, CTO, Hewlett Packard Enterprise
- Harry Deschwanden, Project Manager, SwissShrimp
- · Jean-Christophe Duisit, Global Head of IT Cooling, Stäubli AG
- Andreas Fink Andreas Fink, CorporatePortfolio Manager Building Debn SF
- André Flückiger, CEO, eicher + pauli
- Thomas Hofbauer, Senior Consulting Edge Computing RUL AG/ Schäfer IT-Systems
- Stefan Kauer, Vertriebsingenieur, grundfos
- · Andreas Kaiser, Project Manager Wärmenetze, Goodmen Energy
- Dr.-Ing. Henner Kerskes, IGTE University of Stuttgart
- Tony Kluser, Head of Development Transformation, Energie 360°

- Florian Mendle, Leiter der Zweigniederlassung Opfikon Schweiz, LINDNER
- Steffen Mönch, Innovation Manager Quartiersentwicklung
 EnRW
- Ing. Thomas Ott, Area Sales Manager Piller Power Systems/Bimex
- Chrisowalantis Papageorgiadis, Sales Manager, Commercial Building Services Schweiz, grundfos
- Dr. Michel Piot, Energy Economist
 Verband Schweizerischer Elektrizitätsunternehmen VSE
- Daniela Quitadamo-Bondallaz, Head of Sales Real Estate Getec.Park swiss
- Benno Schnider, Mandate Manager, 7pro solution ag
- Thomas Tauer, CEO, akquinet data center competence
- Michael Tuttas, Sales Director D/A/CH, Nlyte Software
- Moritz Weikert, Project Engineer, INFENER AG

10/11 April 2024 ZURICH

HOTEL BELVOIR RÜSCHLIKON



11 APRIL 2024:

08:15	Reception and Registration of Participants with Coffee and Pastries	
09:00	Welcome & Opening Krassimira Bojinowa, Projektleitung, PowerBuilding	
SESSION III: THE ULTIMATE CHALLENGE: ENERGY-EFFICIENT COOLING (9:05 AM - 1:10 PM)		
09:05	Optimization of Edge IT Infrastructure: Focusing on Cooling, Power Supply and Monitoring Thomas Hofbauer, Senior Consulting Edge Computing, RUL AG/Schäfer IT-Systems	
09:30	Water cooling of Datacenter - opportunities and challenges Jean-Christophe Duisit, Global Head of IT-Cooling, Stäubli	
09.50	Possibility in every drop – Waste Heat Utilization in Data Centers and Energy Savings through system efficiency optimization Stefan Kauer, Sales Engineer and Chrisowalantis Papageorgiadis, Sales Manager, Commercial Building Services Switzerland, grundfos	
10:15	Meet Colleagues & Experts in the Foyer	
11:10	The Potential of Swiss Lakes and Rivers for Cooling Energy-Intensive Properties André Flückiger, Director, eicher + pauli	
11:40	Never change a running system, or why we're sticking to the proven cooling concept for the construction of our third Hamburg Data Center	
	Thomas Tauer, CEO, akquinet data center competence Hamburg	
12:10	Panel Discussion (with Audience Participation):	
	With a Keynote Speech: How efficient are Data Centers really? Does PUE accurately reflect reality, or can efficiency and emissions be measured holistically?	
	Martin Casaulta, CTO, Hewlett Packard Enterprise	
13:10	Lunch	
SESSION IV: THE VISION: INTEGRATING DATA CENTERS & SMART CITIES (2:15 PM - 5:30 PM)		
14:15	Successful Energy Network Development with Waste Heat from Data Centers - Success Factors using the example of the Dielsdorf Project	
	Tony Kluser, Head of Development Transformation, Energie 360°	
14:45	Data-Heat Coupling: How Data Centers can make a significant contribution to municipal district heating networks	
	Daniela Quitadamo-Bondallaz, Head of Sales Real Estate, GETEC PARK SWISS	
15:15	Meet Colleagues & Experts in the Foyer	
15:45	Sustainable Areas and Districts from the Perspective of the Energy Industry Steffen Mönch, Manager Expansion, Urban Infrastructure & District Development, EnBW Innovation	
16:15	Circular Economy - Realizing a Vision	
	Florian Mendle, Head of Branch Opfikon Switzerland, LINDNER	
16:45	Panel Discussion (with Audience Participation): Areas and Districts Are the Future, So How Do We Involve Existing Buildings?	
	Andreas Kaiser, Project Manager Heat Net, Goodmen Energy Tony Kluser, Head of Development Transformation, Energie 360° Steffen Mönch, Manager Expansion, Urban Infrastructure & District Development, EnBW Innovation Daniela Quitadamo-Bondallaz, Head of Sales Real Estate, GETEC PARK SWISS	
17:30	End of Day 2	

DIE DIALOGPARTNER:

























