<b>When</b>	☐ What	≗ Who
	SESSION DESCRIPTION – MORNING SESSION I: SEEIN	G IS BELIEVING
Morning Session I	, and the second	Hotel for a welcome and program overview, followed by exciting site visits dustry. See oil-free Turbocor compressor heat pumps in action, explore heat ficiency of supermarket refrigeration with natural refrigerants.
<b>7:30 – 11:00</b> Seeing is believing	Breakfast and Welcome (Alsik)	All
	Organized site visits: Hospital, Smart Store, Campus Decarbonization Tour, Turbocor showroom	With our guides Martin Brander, Hans-Ole Matthiesen, Stefan Pietrek, Paola Carreon and Ejnar Luckmann
	Transfer and arrival at HQ	All
	Coffee Break: 1	1.00 11.20
Networking o	—	ne main conference programme on the 11th floor of our Headquaters
	SESSION DESCRIPTION – MORNING SESSION II: SETT	ING THE SCENE
Morning Session II <b>11:30 – 12:30</b> Setting the scene	Opening Session: A high-level introduction to the conference program, and global policy developments.	featuring keynotes from our leadership and industry experts on technology trend
	Welcome	Kristian Strand, President, Danfoss Climate Solutions
	<b>Keynote 1</b> – Decarbonization Opportunities and Challenges	Yosr Allouche, Director General, International Institute of Refrigeration (III
	<b>Keynote 2</b> – High Level: COP30, Global Cooling Pledge, Montreal Protocol	<b>Simon Wandel-Petersen</b> , Deputy Director, Dept. for Green Diplomacy & Climate, Ministry of Foreign Affairs, DK
	Inspiration Project Zero: A city on the way to carbon neutrality	Allan Pilgaard-Jensen, Managing Director, Project Zero
	¶¶ Lunch Break: 12:	-20 12-20
	Join us for a networking lunch in our exclusive G	
	SESSION DESCRIPTION – AFTERNOON SESSION I: TEG	CHNOLOGIES ARE AVAILABLE
	Accelerate Decarbonization: Building on this morning's insights, expert keynotes and technology dialogues with external experts and business leaders	
Afternoon Session I <b>13:30 – 15:05</b> Technology is available	will explore advanced solutions for a net-zero future in heating, cooling	
	Keynote 3 – Near net zero in heating & cooling	Ray Gluckman, Managing Director, Gluckman Consulting
	Technology Dialogue #1	<b>Martin Brander</b> , Senior Business Development Manger Sector Coupling, Danfoss Climate Solutions
	Decarbonizing Buildings	Kaj Väätäjä, Divisional President HydronicS, Danfoss Climate Solutions  Pafael Martinez Gordon, Energy Applyot Buildings, International Engrave
		Rafael Martinez Gordon, Energy Analyst Buildings, International Energy Agency (IEA)
		Hans Ole Matthiesen, Senior Director Application Development Centres
	Technology Dialogue #2	Danfoss Climate Solutions  Niels Arbjerg, Vice President, Head of Air Conditioning & Commercial
	Decarbonizing the Cold Chain	Refrigeration Control, Danfoss Climate Solutions
		Kristina Norne-Widell, Senior Scientist, SINTEF Ocean  Stefan Pietrek, Senior Director, Decarbonization Solutions, Danfoss
	Technology Dialogue #3	Climate Solutions
	Decarbonizing Industries	Saška Rihtaršič, Vice President District Energy, Danfoss Climate Solutions Rüdiger Lohse, Managing Director, Deneff EDL-Hub
		Tradiget 20102, Managing Director, Benefit 202 Hab
	Coffee Break: 15	:05 – 15:40
	SESSION DESCRIPTION – AFTERNOON SESSION II: TH	IE REGIONAL PERSPECTIVE
	Regional Decarbonization Strategies: Experts explore successful HFC ph Amendment and the Global Cooling Pledge	ase-down approaches and energy efficiency opportunities aligned with the Kiga
	Keynote 4 – Regional Differences and need for pragmatic	
Aftarpagn	solutions (technology, policy, finance)	Yaqoub Almatouq, Kuwait Environment Authority
Afternoon Session II	Case study Saudi-Arabia – Buildings	Karim El Jisr, Executive Director, Red Sea Global
5:40 – 17:00	Case study Sub-Saharan Africa – Cold Chain	<b>Leyla Sayin</b> , Deputy Director, Centre for Sustainable Cooling, Birmingham University
The regional perspective	Case study China – Safety and Efficiency	<b>Xie Bin</b> , Chairman of the board at Chengdu Yinli Cold Chain Logistics Co., Ltd
	Cost-competitive decarbonization in different regions of	
	the world  Reflecting on findings from case-studies, energy efficiency	<b>Dennis Appel</b> , Divisional President Controls & Thermal Management
		Omar Abdelaziz, Assistant Professor at the American University in Cairo
	and refrigerant transition, the Kigali Amendment and the implementation of the global cooling pledge	