# GLOBAL LOGISTICS CLUSTER MEETING NOVEMBER 2023 – ONLINE AGENDA



## Day 1: Tuesday, 28 November 2023

Online Session Live Broadcast: Morning

Start	Tillle	(CE I	)	Dui	atio	11

Welcome & Opening Remarks	09:00	25 m	
<ul> <li>What's the plan?</li> <li>Review of the 'lenses' for cluster activity priority setting and outcomes from last GLM</li> <li>Strategy Implementation Plan and the role of partner organizations</li> </ul>	09:25	30 m	
<ul> <li>What are we doing?</li> <li>Update on the Logistics Cluster global activities: emergency response operations, preparedness projects, environmental logistics (WREC), trainings, community solutions, partnerships, and funding</li> <li>Focus on Gaza Response</li> </ul>		50 m	
Break	10:45	15 m	
<ul> <li>What's ahead?</li> <li>Leveraging inter-clusters structure for increased sustainability</li> <li>A framework for the future: reducing the carbon footprint of humanitarian supply chains</li> <li>Mainstreaming medlog in emergency responses</li> <li>Humanitarian funding: how do we collectively support each other to get the resources we need?</li> <li>DG ECHO's Funding in 2024 for Strategic Supply Chain</li> </ul>	11:00	60 m	
Feedback & Wrap Up		20m	
Overview of in-person process  Introduce guidelines for in-person discussion exercises and expected outcomes	12:20	10m	
End of Live Broadcast		12:30	

#### **Online Session Live Broadcast: Afternoon**

Start Time (CET) Duration

Welcome & Opening Remarks	15:00	25m
What's the plan?	15:25	30 m
<ul> <li>Review of the 'lenses' for cluster activity priority setting and outcomes from last GLM</li> </ul>		
<ul> <li>Strategy Implementation Plan and the role of partner organizations</li> </ul>		
What are we doing?	15:55	50m
<ul> <li>Update on the Logistics Cluster global activities: emergency response operations,</li> </ul>		
preparedness projects, environmental logistics (WREC), trainings, community solutions,		
partnerships, and funding		
■ Focus on Gaza Response		
Break	16:45	15 m
What's ahead?		60m
<ul> <li>Leveraging inter-clusters structure for increased sustainability</li> </ul>		
<ul> <li>A framework for the future: reducing the carbon footprint of humanitarian supply chains</li> </ul>		
<ul> <li>Mainstreaming medlog in emergency responses</li> </ul>		
Humanitarian funding: how do we collectively support each other to get the resources we need?		
<ul> <li>DG ECHO's Funding in 2024 for Strategic Supply Chain</li> </ul>		
Feedback & Wrap Up		20m

# GLOBAL LOGISTICS CLUSTER MEETING NOVEMBER 2023 – ONLINE AGENDA



Start Time (CET) Duration

## Overview of in-person process Introduce guidelines for in-person discussion exercises and expected outcomes End of Live Broadcast 18:20 10m 18:30

### Day 2: Wednesday, 29 November 2023

**Only In-Person Meeting** 

### Day 3: Thursday, 30 November 2023

### Online Session Live Broadcast: Academic Marketplace

Welcome & Opening Remarks	13:00	10 m
Creating Environmental Visibility in Humanitarian Supply Chain Operations	13:10	25 m
<ul> <li>Sarah Joseph, Post Doctoral Researcher at CHORD</li> </ul>		
Environmental Sustainability in Humanitarian Supply Chains: Quantitative and	13:35	20 m
Qualitative Baselines		
<ul> <li>Manijeh Komeili, PhD student at KLU</li> </ul>		
<ul> <li>Sarah Joseph, Post Doctoral Researcher at CHORD, Hanken</li> </ul>		
<ul> <li>Virva Tuomala, Post-Doctoral researcher at the HumLog Institute</li> </ul>		
How to plug-and-play your supply chain processes for better responsiveness	13:55	20 m
<ul> <li>Félicia Saïah, PhD candidate at the HumLog Institute, Supply Chain Program Manager at</li> </ul>		
MSF		
<ul> <li>Diego Vega, Associate Professor &amp; Director at the HumLog Institute</li> </ul>		
<ul> <li>Harwin de Vries Associate Professor at Rotterdam School of Management</li> </ul>		
<ul> <li>Joakim Kembro, Associate Professor at Lund University</li> </ul>		
Localization of humanitarian logistics		15 m
Lina Frennesson, PhD Student, Lund University		
Break	14:30	15 m
Model for optimising distribution point siting, for supply chain optimization		20 m
<ul> <li>Erica Gralla, Assoc. Professor, George Washington University</li> </ul>		
Fuel Supply Chain Modelling		20 m
<ul> <li>Jarrod Goentzel, Director, MIT Humanitarian Supply Chain Lab</li> </ul>		
Sustainable medical cold chain (renewable energy sources for cold chain)	15:25	20 m
<ul> <li>Diego Vega, Associate Professor &amp; Director at the HumLog Institute</li> </ul>		
Closing remarks	15:45	15 m
End of Live Broadcast	16:00	