



HERA Industry days

Health **E**mergency Preparedness and **R**esponse **A**uthority

2 & 3 June 2025



#HealthUnion

DRAFT AGENDA

DAY 1 - MONDAY 2 JUNE 2025

09.00 - 09.30	Registration and welcome coffee	
09.30 – 09.35	Opening remarks Florika FINK-HOOIJER Director-General of HERA	
09.35 – 09.50	Keynote speech Hadja LAHBIB Commissioner for Equality, Preparedness and Crisis Management	
09.50 – 11.15	Plenary panel Future proof EU manufacturing: competitive and resilient supply chains for medical countermeasures	
11.15 – 11.45	Coffee break	
11.45 – 13.00	Plenary panel Breaking barriers to effective funding for innovative medical countermeasures	
13.00 – 14.30	Networking lunch (and exhibition)	
14.30 – 15.45	Plenary panel The role of industry in strategic stockpiling and civil-military preparedness	
15.45 – 16.15	Coffee break	
16.15 – 17.30	Plenary panel Shaping the future of vaccines: progress, challenges, and innovation	
17.30 – 17.45	Closing remarks Laurent MUSCHEL Deputy Head of HERA	
17.45 – 20.00	Networking reception	





HERA Industry days

Health **E**mergency Preparedness and **R**esponse **A**uthority

2 & 3 June 2025



in EU in Emergencies

X @EC_HERA

#HealthUnion

DRAFT AGENDA

DAY 2 - TUESDAY 3 JUNE 2025

09.00 - 09.30	Registration and welcome coffee	
09.30 - 09.45	Introduction	
09.45 – 11.00	Side session 1	Side session 1
	Joint procurement: how does it work and future perspectives	EU funding opportunities in EU4Health and Horizon Europe
11.00 – 11.30	Coffee break	
11.30 –13.00	Side session 1	Side session 2
	MCMs for vector-borne diseases: industry challenges and funding opportunities	Sustainable regulatory pathways for MCM innovation, a focus on SMEs
13.00 – 14.30	Networking lunch (and exhibition)	
14.30 – 16.00	Side session 1	Side session 2
	Driving innovation and collaboration for global health preparedness	Dual-use funding: opportunities and challenges in bridging civil and defence innovation
16.00 – 16.30	Coffee break	
16.30 – 17.30	Side session 1	Side session 2
	Advancing diagnostics: scaling production, overcoming industry challenges, and addressing future needs in crises	Scalable manufacturing for crisis preparedness