

29 February 2024 EMA/16426/2024 Rev 1. Updated 11 March

Agenda - System Demo Q1 2024

26 March 2024, 09:00 - 13:30 CET (Live Broadcast)

Item	Agenda	Time
1.	Welcome / Introductions Jean-Michel Becar Head of Portfolio Management Office, EMA	09:00 - 09:05
Produc	t Lifecycle Management Value Stream (PLM VS)	09:05 - 11:35
2.	Electronic Application Form (eAF) Kristiina Puusaari	15 min 09:05 - 09:20
	Product Owner for eAF, EMA Noel Diamant Product Co-owner for eAF, UNICOM¹/AGES	
	Q&A and feedback session	
3.	Product Management Services (PMS)	20 min
	Marcos Fernandez Gomez Product Owner for PMS, EMA	09:20 - 09:40
	Q&A and feedback session	
4.	Product User Interface (UI)	35 min
	Veronica Lipucci Di Paola Product Owner, EMA	09:40 - 10:15
	Q&A and feedback session	
	Break	10 min
5.	Electronic Product Information (ePI)	15 min
	Elizabeth Scanlan Product Owner for ePI, EMA Q&A and feedback session	10:25 - 10:40

¹ UNICOM Innovation Action has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 875299



		Time
6. Regulate	ory Procedure Management (RPM)	35 min
	Sonja Nolte Epic Owner for RPM, EMA	10:40 - 11:15
Q&A and	feedback session	
7. Union P	roduct Database (UPD)	20 min
	Beyhan Mustafov Product Owner for UPD, EMA	11:15 - 11:35
Q&A and	feedback session	
Managing the Agency (MTA VS)		11:35 - 11:50
8. New Fee	e Regulation (NFR)	15 min
	aola Samassa Product Owner for New Fee Regulation, EMA	11:35 - 11:50
Q&A and	feedback session	
Break		10 min
Monitoring Value Stream (MON VS)		12:00 - 13:00
9. Europea	n Shortages Monitoring Platform (ESMP)	60 min
	Sofia Zastavnik Product Owner for ESMP, EMA	12:00 - 13:00
	lieter-Jan Desiere Subject Matter Expert, EMA	
Q&A and	feedback session	
Research & Development Value Stream (R&D VS)		13:00 - 13:20
10. Paediati	rics Procedure	20 min
	arita Toufexi Product Owner for Paediatrics Procedure, EMA	13:00 - 13:20
	feedback session	
Closing of the demo		13:20
11. Closing	remarks	
	ean-Michel Becar lead of Portfolio Management Office, EMA	