

PDA Sustainability in Pharma Workshop 2024 26 September, Gothenburg/Sweden

Agenda

Thursday, 26 September 2024			
09:30	Welcome Coffee		
10:00	Welcome and Introduction from the Workshop Co-Leads	Gerald Tyers, <i>GSK</i> Morten Munk, <i>FujiFilm</i>	
10:00 – 1	2:30 Session 1: Manufacturing Process (Pharma Operations)	Moderator: To be announced	
	Application of Eco-Design	Olivier Cousin Saint-Rémi, <i>GSK</i>	
	AI: The Perfect Tool to Supervise 24x7 Sustainability Aspects in the Site		
	Abstract: During the presentation We will explore the transformative role of artificial intelligence in enhancing sustainability within biopharmaceutical manufacturing. Al technologies offer continuous monitoring and real-time analysis of environmental parameters, energy consumption, and resource utilization, ensuring adherence to sustainability goals around the clock. This session will highlight case studies and practical applications of Al-driven systems that optimize production processes, reduce waste, and improve energy efficiency. Attendees will gain insights into leveraging Al to achieve sustainable operations, regulatory compliance, and cost savings, positioning Al as an indispensable tool for fostering a more efficient manufacturing environment.	Toni Manzano, Aizon	
	Second Chance: Seeking Opportunities to Reduce Water in Manufacturing Support Operations (Cleaning) Abstract: Large scale pharmaceutical manufacturing facilities use large amount of water for cleaning purposes. The dependency of water for cleaning purposes is ever increasing in multiproduct manufacturing CDMO facilities. The current presentation opens a new dimension to reduction of water by taking into consideration risk, knowledge and appropriately navigating the regulatory requirements on cleanliness. Aging facilities based on their historical cleaning data and knowledge	Durga Prasad Madhavapeddi, FujiFilm	



PDA Sustainability in Pharma Workshop 2024 26 September, Gothenburg/Sweden

Agenda

	gained on maintaining the cleaning limits can have a second chance to optimize usage of water for cleaning purposes.	
	Interactive Activity on Water Circulations and the Flow	
12:30	Lunch Break	
13:30 – 17	:00 I Session 2: Pharma Value Chain	Moderators: Dragana Cvijanovic, BD Kiley Djupstrom, Consultant
	Title to be Announced	Dragana Cvijanovic, BD
13:40	Interactive Activity	
16:00	Coffee Break	
	Continued Interactive Activity	
	Summary of the Workshop Co-Leads & Take Home Message	Gerald Tyers, <i>GSK</i> Morten Munk, <i>FujiFilm</i>
17:00	End of Workshop	

The agenda is subject to change without notice, Speakers are invited pending confirmation.