

JOIN OUR HYBRID ENGINEERING SOLUTIONS DAY

Learn how to design and specify clean air solutions to deal with airborne contaminants in your working environment.



Location: Science Technology Park, Veljka Dugosevica 54, 11050 Belgrade, Serbia

Date: 16th - 17th of May 2023

DAY 1 - Clean environment solutions design

TIME	AGENDA
8:30	Welcoming/Introduction
9:00	Air Quality and pollution, standards and requirements
9:45	Typical cleanroom and containments requirements
10:15	Coffee Break
10:45	Clean process product range
11:45	HEPA Filter integrity testing
12:45	Camhosp 2 – Operating theater plenums
13:00	Lunch
14:30	Containment solutions
15:30	Design support tools for your clean room projects
16:30	Units demonstrations
17:30	End of day one

DAY 2 - Part 1 / Molecular Contamination Control

TIME	AGENDA
9:00	Molecular filtration theory
9:45	Demonstration of MCCLD software
10:00	New standard for comfort ISO 10121-3
10:30	Coffee Break
11:00	Molecular Contamination Control solutions
12:00	Biogas applications and solutions
12:15	Waste Water Treatment applications and solutions
12:30	Corrosion Control applications and solutions
12:45	Demonstration CLEAN AMC software
13:00	Lunch

DAY 2 - Part 2 / Air Pollution Control

TIME	AGENDA
14:00	Clean Air Solutions for Emobility applications
15:00	Introduction to APC: When is Dust control needed vs HVAC filtration
15:30	Coffee Break
16:00	Design requirements for Dust extraction systems
17:00	Dust explosion and Fire protection requirements
17:30	Case Study installations. Questions and Answers
18:00	End of Solutions Day



In partnership with

