

Program

Fumigation and VHP Cycles : Bio-Decontamination Process

Duration: 1 day - (7 hours)

Training: in-house

Public : production operators, maintenance operators, qualification/validation managers

Pre requirements: no pre- requirement

Training accessible to people with disabilities

Pedagogical objectives

- Identify and know the regulatory requirements
- Be familiar with the various tools available for validating ASD
- Master the general principles of the DSVa - Be able to implement it on your site

Content of the training

- Know the definition of Airborn Surface Disinfection (ASD) : reminder Annex 1 – Draft
- V.12 2020, ASD Manual / Automatic
- Know the definition of a biocide: BPR Regulation (528/2012)
- Know the regulatory requirements applicable to ASD
- Know the basics regarding the principles, technologies and risks associated with the use of ASD system
- Understand the basics of using ASD systems in different configurations
- Know the steps of validating a ASD cycle
- Know the qualification elements of a ASD system
- Know the stages of cycle development
- Be able to put into practice on your site the notions acquired

Organisation of the training

Speaker :

Jules BOULICOT

Pedagogical and technical means

- Training materials and regulatory documents.
- Theoretical input, concrete case examples
- Participatory pedagogy
- Question and answer sessions

Monitoring and evaluation of training results

- Attendance sheets.
- *Assessment tests of the acquisition of knowledge*
- Training certificate.