

TENTATIVE AGENDA

BFS IOA American meeting September 23-25, 2025 Columbia (SC), USA Ritedose, Technology Circle

TENTATIVE AGENDA

September 23

6:00 pm	Welcome reception at Smoked (walk from Marriott hotel at 5:45 pm to Smoked, 1643 Main Street Columbia)

September 24

8:00	Bus leaving from hotel to Ritedose
8:30	Registration (at Ritedose)
9:00	Welcome and Introduction by the Chairman
9:15	Extruder challenge case study (Zhir Karem, AstraZeneca Sweden)
9:45	Scientific Approach: Microbiological Reduction in BFS Plastic Extrusion: Process Insights and SAL Calculation Concept (Christoph Bohn, Rommelag)
10:30	Coffee & tea break
11:00	Innovative High Speed Single Unit Dose Packaging System (Nathen Defrenn, Ritedose & Joerg Kleiner, Syntegon & Adrian Djombalic, Wilco)
11:45	Visual Inspection of Ophthalmics: Update USP and Ph.Eur. (Martin Haerer, Rommelag CDMO) + QA
12:15	Ritedose introduction for plant tour
12:30	Lunch
1:15	Plant tour at Ritedose
4:15	Bus back to hotel
5:30	Bus departure to dinner
6:00	Dinner at Seibels House & Garden (1601 Richland St, Columbia SC 29201)

Meeting Main Sponsors:

Ritedose | Rommelag

Meeting co-sponsors:

Antares Vision Group | Bonfiglioli Engineering | Brevetti Angela HEUFT | Weiler Engineering | Wilco



TENTATIVE AGENDA

BFS IOA American meeting September 23-25, 2025 Columbia (SC), USA Ritedose, Technology Circle

September 25

8:00	Bus leaving from hotel to Ritedose
8:30	Annex 1: Operator Feedback based on questionnaire sent to the members (Martin Haerer, BFS IOA Regulatory Officer)
9:00	Experience from Operators about Annex 1- Audit challenges kickoff (Martin Haerer, Rommelag CDMO) 30min
9:30	Study: Particles in vials (Apiject + Weiler Engineering)
10:00	Coffee & tea break
10:30	Case study: PUPSIT challenges (Christophe Schowehrer, Recipharm)
11:00	How Pharma companies and OEMs can benefit from Risk and Knowledge Management (Massimo Consolaro, Brevetti Angela)
11:30	Life Cycle Assessment (LCA) and Comparison of Five Sterile Injectable Platforms (Laura Weidner, Apiject)
12:00	Lunch
1:00	Enhancing AVI performances in LVP BFS container, optimizing the delivery time (Mohamed Sarhan, MUP & Gianmarco Pincelli, Bonfiglioli Engineering)
1:30	Workshop on CCS and what is expected from regulatory Introduction: 15 min. / Workshop: 75 min Lead: Martin Haerer and Christoph Bohn, Rommelag CDMO
3:15	Coffee & tea break
3:30	Ask the Experts - Q&A Session on BFS related topics
4:00	BFS IOA plans for 2025/2026
4:30	Bus back to hotel

Meeting Main Sponsors:

Ritedose | Rommelag

Meeting co-sponsors:

Antares Vision Group | Bonfiglioli Engineering | Brevetti Angela HEUFT | Weiler Engineering | Wilco