

FAR/DFARS OSLO 2026 - AGENDA

9. JUNE

	Registration - Welcome Desk	
8:45-50	FSi Welcome	FSi
8:50-55	Industry Executive Welcome	Nammo AS
8:55-9:00	Welcome	Kongsberg Defence & Aerospace, Nammo
9-10:00	The Basics Part I: The US Government Acquisition Regulations and the Peculiar Customer	Haynes and Boone, LLP
10-10:30	Pause	
10:30-11:20	Emerging Issues related to the new FY2026 NDAA	ML Weekes & Company, PC and RKI Accounting
11:25-11:30	Special Thank You	Stephen D. Knight, Mark LoManto, Ove Norseth
11:30-12:30	Lunch	
12:30-13:30	The Basics Part II: The US Government Acquisition Regulations and the Peculiar Customer	Haynes and Boone, LLP
13:30-14:00	US Market Perspective from a US Prime	Kongsberg Defence & Aerospace USA
14:00-14:30	Pause	
14:30-15:00	In Practice, How Does a Small Defense Company Evaluate FAR/DFARS and the Risk Acceptance?	University Masters Student Project
15:00-16:00	Contract Type & Offer Part 1: Know Your Contract and Product Type According to FAR	RKI Accounting
	Contract Type & Offer Part 2: The Company Offer - The Risk Evaluation - Understanding the Scope of the requirements	RKI Accounting
16:00-16:30	US Embassy - Foreign Military Sales & Qualifying Countries	US Embassy
16:30	Close of Day I	
16:30 -18:00	Networking Reception	

10. JUNE

8:00-8:30	Registration - Welcome Desk	
8:30-8:45	Welcome	
8:45-9:30	The Estimation - Putting together the Cost & Pricing Data - Allowable and Unallowable - What is required	RKI Accounting
9:30-10:15	Negotiating the Contract with the USG or Prime	Haynes and Boone, LLP and KDA
10:15-10:45	Pause	
10:45-11:30	Cost Analysis or Price Analysis of your Supply Chain	KDA
11:30-12:30	Lunch	
12:30-13:15	How to Manage a DCAA or DCMA Audit	Kongsberg Defence & Aerospace
13:15-14:30	A CMMC Program fit for size at a European Company	Nammo AS
14:30-14:45	LEG STRETCH	
14:45-15:30	After All is Said and Done, How to Build a FAR Compliance Program in the Nordics	Saab AB
15:30-16:00	Final Questions & Answers	Presenters take the stage
16:00-16:10	Seminar Close and Adjournment	