





Swedish-Dutch Defence, Security and Aeronautics Innovation Webinar 24 of September 2020

Venue: Webinar/MS Teams-meeting

To follow up the intentions of the bilateral MOU between SOFF and NIDV signed on the 23rd of May 2019 in The Haag, and the Swedish-Dutch Defence, Security and Aeronautics Innovation Day the same date a follow up webinar will be held on the same theme on 24th of September 2020. This will then be followed with another innovation seminar in Stockholm in May 2021, then including an industry workshop in the form of a B2B networking event between Dutch and Swedish industry.

Tentative agenda: 24 September 2020

09:00 - 09:05

Opening & Introduction

Mr. Ron Nulkes, Dir NIDV Mr. Niklas Alm, DSG SOFF

09.05 - 09.10

Welcoming words

H.E. Annika Markovic, Ambassador of Sweden to The Netherlands H.E. Bengt van Loosdrecht, Ambassador of The Netherlands to Sweden

09:10 - 09.40

National Armament Directors remarks on:

- general comments on NLD-SWE bilateral armaments cooperation
- comment on results from EDIDP19 and early lessons learned
- reflections on EDF moving forward

Arie Jan de Waard, Director, Netherlands Defence Materiel Organization (DMO) Göran Mårtensson, Director General, Swedish Defence Materiel Administration (FMV)

09.40 - 10.10

Short status update regarding the EDF/EDIDP from respective MoD/Procurement agencies

Capt Bart Escher, NLD Defense Staff Hans Pechan, Deputy Director, SWE MoD

10.10 - 10.25

Break

10.25 - 10.45

EDF matters in general and lessons learned with EDIDP

Mr. Ron Nulkes, Dir NIDV Mr. Niklas Alm, DSG SOFF

10.45 - 11.15

Ongoing SWE/NLD and possible new innovation and research projects linked to TNO

Mr. Hendrik-Jan van Veen, Director of Science unit Defence, Safety and Security Ms. Katarina Wilhelmsen, Director R&D at Swedish Defence Research Agency

11.15 - 12.00

Industrial SWE/NLD cooperation, challenges and opportunities

Mr. Christian Hedelin, Chief Strategy Officer, Saab

Mr. Izaak Veerman, Director, Van Halteren

Mr. Dan Lindell, Director Combat Vehicles, BAE Systems Hägglunds