

Serge LE NEVE
(DGA Aeronautical Systems)

DGA Aeronautical Systems (ex. CEAT (Toulouse Aeronautical Test Centre)) is an establishment of the French Ministry of Defense but it has a dual experience as it shares its activity between civil & military programs.

With a “Materials” & “Thermo-dynamical of aerospace engines” training, Serge LE NEVE has worked as :

- “Materials R&D Manager” on the following civil & military programs : Airbus programs / Mirage 2000 / RAFALE / TIGRE / NH90 (his experience as “Materials R&D Manager” includes the following areas : engine materials, transparent & polymer materials, lightning protection, stealth materials, cabin materials & fire safety),
- Engine Certifier at DGAC / Airworthiness Department.

His experience is :

1987-1990 : Materials R&D manager (engine materials) (DGA/ Aeronautical Programs Office)

1990-1992 : Engine certification (DGA/DGAC – Airworthiness Department)

1992-1996 : Materials R&D manager (cabin materials / transparencies & polymer materials)
(DGA/CEAT)

1996-2004 : Materials R&D manager (transparent materials / lightning protection / stealth materials)
(DGA/CEAT)

Since 2004 : Head of Fire Safety Department (DGA/CEAT now named DGA Aeronautical Systems)

Since 2011 Serge LE NEVE is DGA’s Senior Expert for the fire behaviour of materials.