

Serge LE NEVE
DGA Aeronautical Systems ()*

Serge LE NEVE is the DGA's reference expert for fire behavior of material and equipment to be used in aerospace, naval and ground platform.

With a "Materials" & "Thermo-dynamical of aerospace engines" training, Serge 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 layout materials & fire safety),
- Engine Certifier at DGAC / Airworthiness Department.

Since 2004 Serge is the head of Fire Safety Department. He regularly works within the International Aircraft Materials Fire Test Working Group (IAMFTWG) and International Aircraft Systems Fire Protection Working Group (IASFPWG) and cooperates with international regulation authorities to guaranty the adequate fire safety level.

(): DGA Aeronautical Systems (Former CEAT (Toulouse Aeronautical Test Centre)) is a facility of the French Ministry of Defense. The facility has a dual experience as it shares its activity between civil & military programs.*