



SAFRAN'S CONTRIBUTION TO THE **BOEING 777X**



**GE9X ENGINE
COMPONENTS***



**FUEL
DISTRIBUTION
AND GAUGING
SYSTEMS**



**ELECTRIC
WIRING**



GALLEYS



**EVACUATION
SLIDES**



**OXYGEN
DISTRIBUTION
SYSTEMS**



**PASSENGER
SEATS AND
ENTERTAINMENT
SYSTEMS****



**WHEELS
AND CARBON
BRAKES****

*Safran participation to the GE9X engine includes the FADEC control, the forward fan case, the composite fan blades (via CFAN, 50/50 joint company between Safran Aircraft Engines and GE), the low pressure compressor and the nozzle.
**Equipment subjected to a multiple source policy.