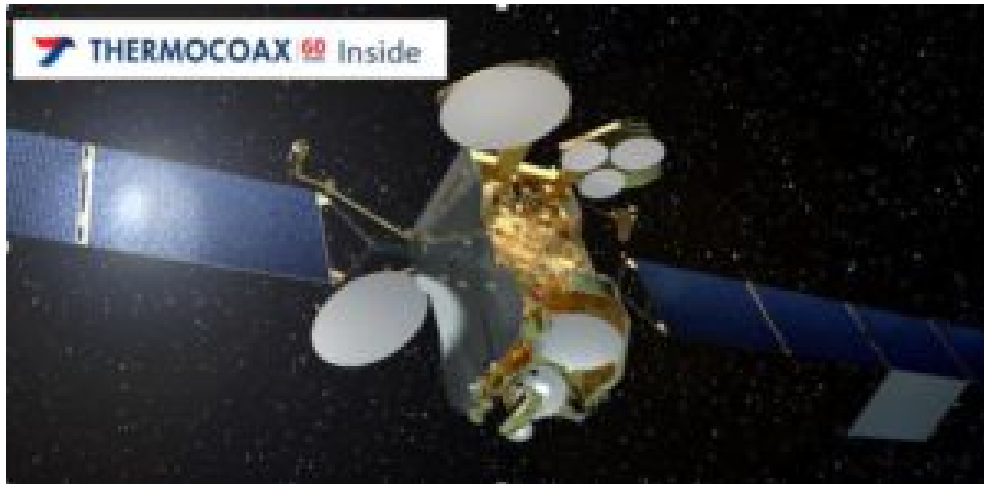


THERMOCOAX Inside EUTELSAT 172



THERMOCOAX supports the 100 volt Satcom new generation. First European full electrical propulsion satcom produced by Airbus D&S.

On-board EUTELSAT 172, THERMOCOAX provides the propulsion's heating rings (attitude & orbit control) + the 100 volts heating elements mostly used during the transfer orbit.

Launching's planned next June, from French Guiana Space Center.