



# FLUX A/S

Company Presentation
Space Passive Components Days

#### **Our Business**











Flux develops and manufactures customised

- Magnetics and Units for Industrial electronics
- Magnetics for Space, Aerospace and Defence applications
- Power electronics for challenging industrial applications



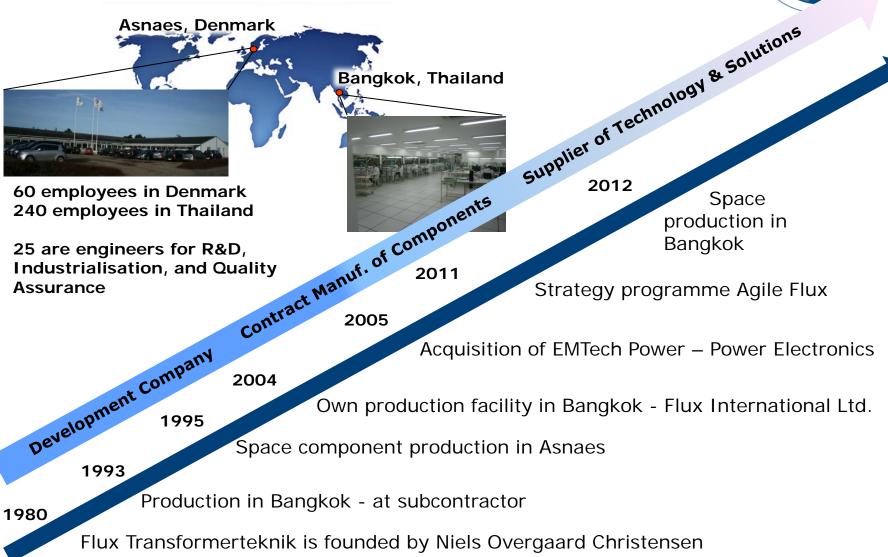






## A Company in Transformation





### **FLUX Space Setup**

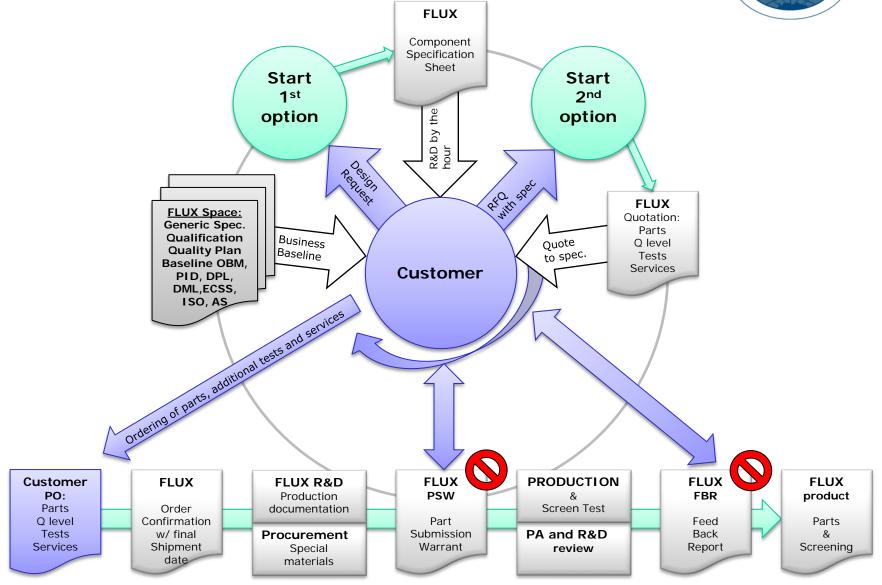




- Qualification of customer relevant topologies every 5th year:
  - MIL-STD-981 Design Standard
  - MIL-PRF-27 Performance Specification
  - MIL-STD-202 Test Methods
  - ECSS-Q-ST-10/20/70
  - 5-10 Customer Specific Qualifications/LAT F each year
  - ESCC 3201 Coils, RF and Power, Fixed per request
- Generic documentation consisting of:
  - FT08690020 Generic Specification
  - FT08690019 Process Identification Document
  - FT08690027 Declared Material List
  - FT08690028 Declared Process List
- Quality Management Certification to International Standards:
  - ISO 9001:2008 & AS9100C + ISO 14001 & OHSAS 18001
- QMS supported by customer specific contracts:
  - Order Baseline Matrix & Quality Plan

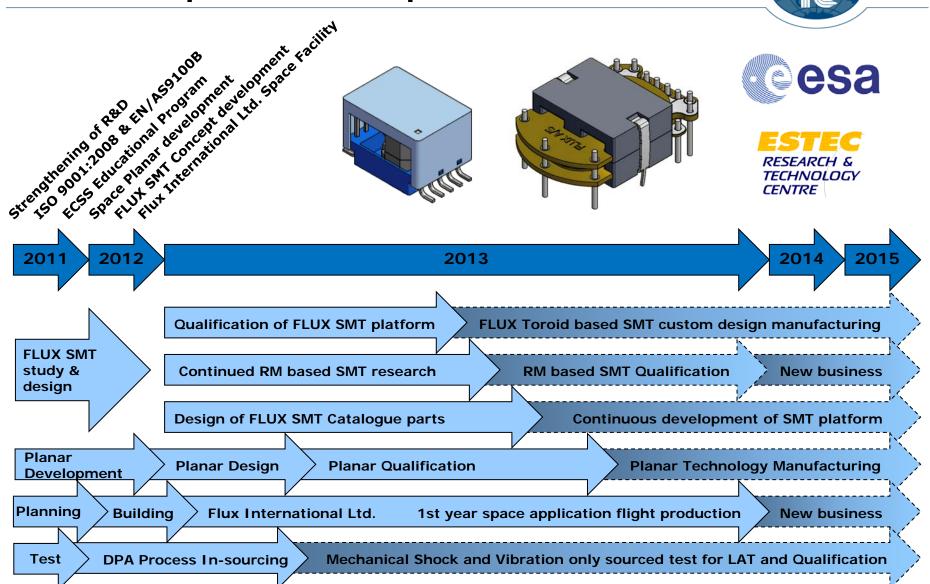
## FLUX - Typical Space Project Flow





## **FLUX Space Roadmap**





#### Contact us at





#### FLUX A/S

Industrivangen 5-11 4550 Asnaes - Denmark Phone +45 59650089 - Fax +45 59652120 www.flux.dk