





38

Subcontracting aicraft and space, defence, naval, rail, robotics... ATELIERS ELECTROTECHNIQUES DE LA SELUNE

Micro-winding for aeronautic and space, defence, naval, railways, robotic's industry...

With more than 10 years experience, **AES** keeps being a leading subcontractor of micro-windings and standard windings by manual insertion.

Our flexible industrial process fits every special requirement and sets us a leading supplier to major markets such as: avionic, airspace, defence, naval, railways, robotic's industry.

They already trust us: THALES, SAFRAN, SAGEM DEFENSE, INTERTECHNI-QUE, ZODIAC, DASSAULT, SERMAT, SKF, LMB...

OUR PRODUCTS

Our main productions: stator, rotor, sensor, self induction, resolver, actuator, motor, electromagnet, coil, gyroscope, are integrated into boarded electro-mechanical assemblies for civil and military avionic programs: AIRBUS, BOEING, DASSAULT, EURO-COPTER...

SERVICES

AES gets control of the various production processes necessary for the making of the complete subsets: supplying and stocking of raw materials, stacking magnetic sheets, winding from Ø 0,03 mm, overmoulding, machining, vacuum and pressure deposition.

QUALITY

AES according EN9100, constantly improves and follows through on our processes so as to satisfy our clients and to meet the highest performance standards.

We guarantee:

► Respect of the customer requirements (contract review, first article inspection, configuration management, FAI),

► Visual and electrical control per unit,

► Total traceability of the components and finished

products(documents recording inspection results).

Trust us, we get involved.









AES is member of NAE Normandie Aerospace AeroEspace

Conception : Assista'Com - T. 06 29 16 96 09 - Crédit photos : © AES / Fotolia © Baloncici - © Ynamaku - © Eray Haciosmanoglu - © Photlook

AES SARL - Siret : 421 721 275 000 20 - RCS Coutances

Parc d'Activités - Route de l'Auberge Neuve - 50600 VIREY - Tel. +33 (0)2 33 79 00 60 - Fax +33 (0)2 33 79 00 61 Contact : info@aesmotor.com - www.aesmotor.com