

Recruteur	22D1669276668
Référence	#ET6A - Material Lab Test Engineer - Tribology, Metallurgy and Testing (f/m)
Titre de l'offre	Want to spread your wings? What if YOUR ADVENTURE begins with US?
Description de la mission	<p>We offer you the opportunity to work in a world leader company in its field, focused on digital technology, at the forefront of research and innovation.</p> <p>An offer entitled " Material Lab Test Engineer - Tribology, Metallurgy and Testing (f/m) " has just opened within Airbus Helicopters on its Marignane site</p> <p>In the field of helicopter flight maintenance tests, you participate in all of the activity of developing and carrying out the tests necessary for the expertise and qualification of metallic materials. Your main interfaces will be industry, the design office and certain external laboratories.</p> <p>Tasks And Responsibilities</p> <p>You will contribute to the following main activities:</p> <p>Carry out characterization tests on metallic materials such as traction, fatigue, hardness, etc. Carry out metallographic characterization tests such as micrography, grain size, contamination, etc. Res. stress measurement (XRD, mech. methods like hole drilling/contour cutting...) Trouble shooting of std test methods and continues development of test methods specific to Airbus Helicopters Tribology studies and test bench and method development (rolling, sliding, fretting) Project management: to plan (Quote, validation and schedule) the test campaigns, but also coordinate them (subcontracting and/or alignment with the customer if necessary), carry out the tests/analyses defined, and document and validate the analyzes and conclusions for test reports. Within the laboratory team, you will ensure the application and maintenance of the quality management system (ISO17025) including the maintenance of equipment with potential investments in your technical field.</p>
Type de contrat	CDI
Télétravail	Non spécifié
Client	Airbus Helicopters
Description de la société	<p>Airbus is a global leader in aeronautics, space and related services. In 2020, it generated revenues of 49.9 billion and employed a workforce of around 130,000. Airbus offers the most comprehensive range of passenger airliners. Airbus is also a European leader providing tanker, combat, transport and mission aircraft, as well as one of the world's leading space companies. In helicopters, Airbus provides the most efficient civil and military rotorcraft solutions worldwide.</p> <p>Airbus is an international pioneer in the aerospace industry and a leader in designing, manufacturing and delivering aerospace products, services and solutions to customers on a global scale. We believe that it's not just what we make, but how we make it that counts; promoting responsible, sustainable and inclusive business practices and acting with integrity. Our people work with passion and determination to make the world a more connected, safer and smarter place, on the ground, in the sky and in space.</p> <p>[RECRUITMENT FRAUD]</p> <p>It has come to our attention that unauthorized individuals used the Airbus' name and logos, to create false job opportunities on LinkedIn and other job portals to collect personal data from candidates applying for these positions. The contact details are used to send emails to solicit up-front fees for fake job interviews from interested individuals. Airbus is unable to reimburse any fees paid.</p>

Airbus does not control any third-party websites and platforms, and makes no warranty or representation regarding, and is not responsible for, any third-party websites or platform or the content related to these.

We advise our audience to be vigilant about these recruitment scam activities and are currently raising awareness on all our official platforms. Please note that Airbus will never ask for payment for an interview. If you have any questions or doubt about the authenticity of an email, please contact emsom@airbus.com.

Marignane

Localisation
Description du profil

We are looking for candidates with the following experience and skills:

An engineer level in the field of materials and more particularly with experience in test laboratories.

A higher technical level with concrete experience in the field described above will also be welcome.

Language skills:

English: Negotiation

French: Negotiation

If your profile catches our attention, you will be invited to conduct a video interview during which you will have a few minutes to convince us. Afterwards, your application may be proposed to managers.

If the prospect of joining our innovative Group motivates you?

Do not hesitate ! Apply online! www.airbus.com/careers

This job requires an awareness of any potential compliance risks and a commitment to act with integrity, as the foundation for the Company's success, reputation and sustainable growth.

Company

Airbus Helicopters SAS

Contract Type

Permanent Contract / CDI / Unbefristet / Contrato indefinido

Experience Level

Professional / Expérimenté(e) / Professionell / Profesional

Job Family

Materials & Processes

By submitting your CV or application you are consenting to Airbus using and storing information about you for monitoring purposes relating to your application or future employment. This information will only be used by Airbus.

Airbus is committed to achieving workforce diversity and creating an inclusive working environment. We welcome all applications irrespective of social and cultural background, age, gender, disability, sexual orientation or religious belief.

Airbus is, and always has been, committed to equal opportunities for all. As such, we will never ask for any type of monetary exchange in the frame of a recruitment process. Any impersonation of Airbus to do so should be reported to emsom@airbus.com.

At Airbus, we support you to work, connect and collaborate more easily and flexibly. Wherever possible, we foster flexible working arrangements to stimulate innovative thinking.