Aircraft Maintenance Engineer

Number of Posts: 1

Contract Type: Full time

Job description

- Perform maintenance of aircraft, aircraft components and engines in accordance with the respective maintenance manuals, ensuring the quality of workmanship is to a required standard.
- Ensure all parts, materials and components are accompanied by the correct release documents / certificates of conformance prior to fitment to an aircraft or aircraft component.
- Identify and tag any removed parts and route to the correct designated area in accordance with company procedure.
- Notify any spare parts requirements for work in progress to the Maintenance Manager in a timely manner.
- Complete and sign/stamp all work cards/sheets for performed tasks ensuring that all relevant details including materials and components used, and respective batch / part / serial numbers are recorded.
- Check the completed work pack for accuracy and completeness before certifying any work done in accordance with the limitations of the company authorisation held.
- Record / clock time spent on performed tasks.
- Comply with health and safety requirements and report any hazards and / or deficiencies in hangar, tooling and ground handling equipment to the Maintenance Manager.
- Maintain good maintenance practices in all work carried out including maintenance of toolboxes and tool accountability.
- Supervise of any additional staff allocated for a particular job by the Maintenance Manager.

Requirements

- The candidate must possess an EASA Part 66 B1.2 or B3 aircraft maintenance licence, preferably with Full Group 3 endorsement;
- Experience on Cessna and Tecnam aircraft, as well as Lycoming and Rotax engines, will be given preference;
- Candidates who **also** hold an EASA Part 66 B2 aircraft maintenance licence will be favourably considered for this post;
- Good verbal and written English;
- Good computer literacy;
- Must be able to work effectively in a team, as well as independently with minimal supervision;
- Permanent position based at Malta International Airport, Malta.

Training provided

Training, relevant to the position, will be provided

Any assistance with accommodation/relocation

No assistance provided

Any other benefits

Due to company expansion, and an increasing workload in the maintenance department, Malta Wings Co. Ltd is looking for a licenced engineer to strengthen its team. This is a fantastic opportunity to work with a progressive company who will offer opportunities for further training and career development. Employment is airside of Malta International airport.

Salary

Between Eur1,800 and Eur2,400 gross per month. Negotiable according to qualifications and experience

How will the interviews be held

In person or via Skype

Any other information

- Applicants with management experience will be considered favourably.
- Applicants holding the right to work and live in Europe will be given preference.

How to apply:

Interested applicants must forward CV, a copy of Aircraft Maintenance License/s and a covering letter to in English to eures.recruitment.jobsplus@gov.mt, quoting the vacancy title and the reference number.



VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, and founded by France, Germany and the United Kingdom, is Europe's leading research facility for fundamental research using neutrons and operates the brightest neutron source in the world. The ILL's Reactor Division, whose role is to produce the neutrons needed to supply the ILL's scientific instruments, is responsible for operating all the technical installations associated with the reactor. It currently has a vacancy for a:

Mechanical and Nuclear Maintenance Engineer

Duties:

Reporting to the Head of the 'Reactor Block, Fuel & Sources' group, which is part of the ILL's Mechanical Engineering Service, you will assist with the drafting of procedures, the planning of maintenance work and the monitoring of maintenance projects. After a period of training, aimed at familiarising you with our facility and our Integrated Management System (IMS), you will independently supervise the work carried out by the maintenance teams.

Your main duties will be to:

- Draft maintenance and periodic testing procedures (using existing templates) in collaboration with the group's technicians
- Plan and monitor maintenance operations and periodic tests in collaboration with the maintenance teams
- Update the information on maintenance operations and periodic tests in the ILL's in-house CMMS software
- Propose solutions for the creation, refurbishment and/or replacement of equipment (maintenance tools, integration of new equipment)
- Produce design specifications and monitor the carrying out of studies
- Produce specifications for the procurement and assembly of new equipment and tools
- Take part in the organisation of calls for tender and supplier selection
- Monitor manufacturing stages (procurement, machining, inspection, gap analysis, etc.)
- Monitor the on-site assembly of equipment and tools and perform final acceptance tests
- Update the internal regulatory documents relating to the reactor.

In this post, you must be able to assume a high level of autonomy quickly.

Qualifications and experience:

- Level 7 qualification (Master's degree or equivalent) in industrial maintenance (if possible nuclear maintenance) or mechanical design, together with at least 5 years' professional experience
- Experience in equipment maintenance in the nuclear sector (nuclear quality assurance)
- Knowledge of mechanical design (structures, SKID, etc.)
- Knowledge of design and construction codes of the type RCC-MRx (or RCC-M) for mechanical components for reactors
- Knowledge of physical measurements and instrumentation
- Excellent writing skills (procedures, technical specifications, etc.)
- You have excellent interpersonal skills and will be required to work with the maintenance teams as well as with other parties (workshop staff, suppliers, inspection bodies during phases conducted on the maintenance site).

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. Sound knowledge of both English and French is required. Knowledge of German would be an advantage.

Notes:

This post is a permanent position.

Medical fitness for work under ionising radiation is required.

Post based in GRENOBLE, France, and subject to administrative screening.

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply:

Please submit your application on line, no later than 29/11/2020, via our website: www.ill.eu/careers (vacancy reference: 20/54).



VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, and founded by France, Germany and the United Kingdom, is Europe's leading research facility for fundamental research using neutrons and operates the brightest neutron source in the world. The ILL's Reactor Division, whose role is to produce the neutrons needed to supply the ILL's scientific instruments, is responsible for operating all the technical installations associated with the reactor. It currently has a vacancy for a:

Mechanical and Nuclear Maintenance Engineer

Duties:

Reporting to the Head of the 'Reactor Block, Fuel & Sources' group, which is part of the ILL's Mechanical Engineering Service, you will assist with the drafting of procedures, the planning of maintenance work and the monitoring of maintenance projects. After a period of training, aimed at familiarising you with our facility and our Integrated Management System (IMS), you will independently supervise the work carried out by the maintenance teams.

Your main duties will be to:

- Draft maintenance and periodic testing procedures (using existing templates) in collaboration with the group's technicians
- Plan and monitor maintenance operations and periodic tests in collaboration with the maintenance teams
- Update the information on maintenance operations and periodic tests in the ILL's in-house CMMS software
- Propose solutions for the creation, refurbishment and/or replacement of equipment (maintenance tools, integration of new equipment)
- Produce design specifications and monitor the carrying out of studies
- Produce specifications for the procurement and assembly of new equipment and tools
- Take part in the organisation of calls for tender and supplier selection
- Monitor manufacturing stages (procurement, machining, inspection, gap analysis, etc.)
- Monitor the on-site assembly of equipment and tools and perform final acceptance tests
- Update the internal regulatory documents relating to the reactor.

In this post, you must be able to assume a high level of autonomy quickly.

Qualifications and experience:

- Level 7 qualification (Master's degree or equivalent) in industrial maintenance (if possible nuclear maintenance) or mechanical design, together with at least 5 years' professional experience
- Experience in equipment maintenance in the nuclear sector (nuclear quality assurance)
- Knowledge of mechanical design (structures, SKID, etc.)
- Knowledge of design and construction codes of the type RCC-MRx (or RCC-M) for mechanical components for reactors
- Knowledge of physical measurements and instrumentation
- Excellent writing skills (procedures, technical specifications, etc.)
- You have excellent interpersonal skills and will be required to work with the maintenance teams as well as with other parties (workshop staff, suppliers, inspection bodies during phases conducted on the maintenance site).

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. Sound knowledge of both English and French is required. Knowledge of German would be an advantage.

Notes:

This post is a permanent position.

Medical fitness for work under ionising radiation is required.

Post based in GRENOBLE, France, and subject to administrative screening.

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply:

Please submit your application on line, no later than 29/11/2020, via our website: www.ill.eu/careers (vacancy reference: 20/54).



www.ill.eu

VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, and founded by France, Germany and the United Kingdom, is Europe's leading research facility for fundamental research using neutrons. The ILL operates the brightest neutron source in the world. The Reactor Division, whose role is to produce the neutrons needed to supply the ILL's scientific instruments, is responsible for operating all the technical installations associated with the reactor. The Reactor Division currently has a vacancy:

Nuclear Dependability Engineer

Duties:

You will work within the ILL's Electricity and Electronics Service (SEE) in close collaboration with the service's technicians and engineers and the nuclear safety unit. The SEE is responsible for maintaining the ILL reactor's electrical supply, automation, instrumentation and control systems. Your main duties will involve:

- Carrying out risk analyses on the ILL's maintenance and periodic testing procedures,
- Specifying the operational requirements set out in the Safety analysis report (Rapport de Sûretê),
- Preparing the requests for modification to be submitted to the ASN, on the basis of the design specifications and construction notes,
- Taking part in the groups working in-house on the requests for modification,
- Drawing up with the safety engineers, at the start of various projects, the safety life cycle nuclear safety sheets for the instrumentation and control systems.

Qualifications and experience:

- You should have a Master's degree (or equivalent), specialising in dependability management,
- You should have some initial experience in this area and be familiar with international standards IEC 61513, IEC 61508, SIL, and other safety classifications,
- You should have a strong interest in the nuclear sector and in integrated quality management systems,
- You must be methodical, and meticulous in your work, with a service-oriented attitude. You are used to working alone or in a team, and to complying with regulatory requirements.

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. You must have a sound knowledge of English and be willing to learn French (a language course will be paid for by the ILL). Knowledge of German would be an advantage.

Notes:

This post is a permanent position.

Post based in GRENOBLE, France, and subject to administrative screening. Medical fitness for work under ionising radiation is required. You may be mobilised in the event of a crisis.

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply:

Please submit your application online, no later than **29.11.2020**, via our website: www.ill.eu/careers (vacancy reference: **20/55**).

We are committed to equal opportunity and diversity; we therefore encourage anyone with relevant qualifications to apply.



www.ill.eu

VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, and founded by France, Germany and the United Kingdom, is Europe's leading research facility for fundamental research using neutrons and operates the brightest neutron source in the world. The ILL's Reactor Division, whose role is to produce the neutrons needed to supply the ILL's scientific instruments, is responsible for operating all the technical installations associated with the reactor. It currently has a vacancy for a:

Nuclear Mechanical Maintenance Engineer: Systems and Processes

Duties:

Reporting to the Head of the 'Fluids' group, which is part of the ILL's Mechanical Engineering Service, you will assist with the drafting of procedures, the planning of maintenance work and the monitoring of maintenance projects. After a period of training, aimed at familiarising you with our facility and our Integrated Management System (IMS), you will independently supervise the work carried out by the maintenance teams.

Your main duties will be to:

- Draft maintenance and periodic testing procedures (using existing templates),
- Plan and monitor maintenance operations and periodic tests in collaboration with the maintenance teams.
- Update the information on maintenance operations and periodic tests in the ILL's in-house CMMS software,
- Propose solutions for the creation, refurbishment and/or replacement of equipment and process loops,
- Produce design specifications and monitor the carrying out of design studies,
- Produce specifications for the procurement and assembly of new equipment and process loops,
- Take part in the organisation of calls for tenders and supplier selection,
- Monitor manufacturing stages (procurement, machining, inspection, gap analysis, etc.),
- Monitor the on-site assembly of equipment and process loops and perform final acceptance tests (functional test, etc.),
- Update the internal regulatory documents relating to the reactor.

In this post, you must be able to assume a high level of autonomy quickly.

Qualifications and experience:

- Level 7 qualification (Master's degree or equivalent) in mechanical maintenance or mechanical design, together with at least 5 years' professional experience,
- Experience in the maintenance of equipment and process loops in the nuclear sector (nuclear quality assurance),
- Knowledge of designing processes for the treatment of fluids,
- Knowledge of mechanical design (structures, SKID, etc.),
- Knowledge of design and construction codes of the type RCC-MRx (or RCC-M) for mechanical components for reactors, and of the standards EN 13480 and EN 13445,
- Knowledge of physical measurements and instrumentation,
- Excellent writing skills (procedures, technical specifications, etc.),
- You have excellent interpersonal skills and will be required to work with the maintenance teams as well as with other parties (workshop staff, suppliers, inspection bodies during phases conducted on the maintenance site).

We are committed to equal opportunity and diversity; we therefore encourage anyone with relevant qualifications to apply.

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. Sound knowledge of both English and French is required. Knowledge of German would be an advantage.

Notes:

Specified-purpose 3-year fixed-term contract.

Medical fitness for work under ionising radiation is required.

Post based in GRENOBLE, France, and subject to administrative screening.

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply:

Please submit your application on line, no later than **06.12.2020**, via our website: <u>www.ill.eu/careers</u> (vacancy reference: **20/56**).



VACANCY

The Institut Laue-Langevin (ILL), situated in Grenoble, France, is Europe's leading research facility for fundamental research using neutrons. The ILL operates the brightest neutron source in the world and hosts over 2000 visits by scientists per year, who come to carry out world-class research.

If you are looking for a challenge, this may be the post for you.

We currently have a vacancy for an:

Experienced Human Resources Officer

Duties:

The ILL's Human Resources Service has launched a project to modernise its human resources information system and skills development tools in the interests of the Institute.

This project is planned to last to the end of 2023. To reinforce the Human Resources Service staff in this context, we are now recruiting for an experienced project officer responsible for the following activities:

- Participating in the project to develop the human resources information system:
 - Assisting the heads of group in the deployment of HRIS tools (GPEC, training, BI dashboards, payroll forecasts, etc.)
 - Assisting the HR Service in the digitalisation of its processes, with a view to improving the teams' efficiency and reducing workloads (document sharing, workflows, etc.)
- Assisting the HR Service in defining and implementing the GPEC and Training agreements:
 - Participating in the review of the agreements (possibly including participating in negotiations)
 - Defining jobs and skills
 - Forecasting changes in professional fields over the mid- and long-term
 - Career paths (internal and external), versatility development
 - Development and implementation of material for managers, with the aim of changing managerial practices and culture as new needs arise:
 - Introduce a manager training programme
 - Assist managers in the deployment of the GPEC (jobs/resources reviews, critical post identification, job trend analysis, introduction of the associated action plans).

The successful candidate will report directly to the Head of the Human Resources Service.

Qualifications and experience:

We are looking for a full Master's degree in Human Resources or Management, and 5 to 10 years of experience in human resource development. You should be able to demonstrate successful experience of change management, thanks to your listening skills, sense of organisation, and good HR project management. You are experienced in the practice of good human relations and recognised for your communication skills, sense of service, autonomy and pragmatism. You are keen on the use of IT tools.

Language skills:

As an international research centre, we are particularly keen to ensure that we also attract applicants from outside France. You must have a sound knowledge of English and French. Knowledge of German would be an advantage.

Notes:

This is a 18-month "specified-purpose" fixed-term contract (extension possible).

This post is located in GRENOBLE, France.

Benefits:

Generous company benefits (expatriation allowance), relocation assistance and language courses may be offered (for more information, please consult our <u>employment conditions</u>).

How to apply:

Please submit your application before **06/12/2020**, via our internet site: www.ill.eu/careers (job reference: **20/57)**.