



Several vacancies may be available - multiple selections may be made

Job Title:	Maintenance Mechanic W-4749-06
Location:	RAF Mildenhall
Vacancy Number:	267418
Close Date:	Open Until Filled
Hours and Schedule:	39 Hours on a Fixed Schedule Mon-Fri
Hourly Pay:	£15.84 – £17.36

Benefits:

- **Competitive Salary:** the starting salary for this position is £15.84
- **Holiday:** 25 Days Annual Leave + UK Bank holidays
- **Paid Sick Leave**
- **Pension Scheme**
- **Free On-Site Parking**
- **Employee extras such as:** Life Assurance scheme, Employee Assistance Program, Specialized Training, Developmental Opportunities, Receive time off, cash, and honorary awards for significant contributions

Job Description:

The primary duties of this position is to provide full performance level sheet metal mechanic, carpentry, and masonry work in construction, installing, maintaining, repairing and modifying structures and items requiring close tolerance fit, structural soundness, fine finishes, and decorative effects.

You will be responsible for planning and laying out work from blueprints, sketches, drawings, specifications and work orders in the construction and maintenance of installation facilities. The incumbent will develop patterns, cuts, forms, joins, assemble and install items and systems which have combined straight and curved edges or irregular curves, angles and planes. You will also independently apply skilled methods, techniques, and advanced shop mathematics to construct, install, repair and modify a wide variety of structures.

The role involves performing masonry tasks involved in the maintenance, repair, alteration and construction or interior and exterior surfaces and structures. You will be responsible for using and maintaining power and hand tools and equipment, whilst, utilizing safety practices and procedures, following established safety rules and regulations and maintaining a safe and clean working environment

Qualifications and Key skills:

- A valid UK category B driving license is required

- NVQ/City and Guilds Level 2 certificate in appropriate discipline (such as Carpentry, Sheet Metal Fabrication or Masonry) and 1 year specialized experience as per the key skills listed below:

- Knowledge of carpentry and sheet metal work methods and techniques; and masonry techniques when using brick, block, and stone.
- Knowledge of safety regulations, practices, and procedures and environmental standards and requirements; and regulations, procedures, and policies related to records maintenance and documentation.
- Knowledge of advanced shop mathematics to plan, compute, and lay out more complex projects.
- Skill in cutting and shaping to complete comers; constructing, installing, repairing, and modifying structures; formulating plans and templates involving straight and curved edges or irregular curves, angles, and planes; developing patterns to include geometric projection and triangulation; setting-up, operating, and maintaining a variety of precision equipment and power and hand tools/equipment; and fabricating complex items from a variety of materials, such as galvanized or stainless steel, black iron, aluminum, copper sheet, magnesium, honeycomb material, and alloys.
- Ability to inspect and evaluate structural damage to sheet metal systems sufficient to plan and accomplish repairs; produce finished products with precise fits, accurate dimensions, structural soundness, and acceptable appearance; and perform decorative brickwork through placement of brick of different colors to create various designs and patterns.
- Ability to read and interpret complex blueprints, diagrams, sketches, and technical specifications; and communicate effectively, both orally and in writing.

Conditions of employment

1. You will be required to handle and safeguard sensitive information in accordance with applicable US and UK laws, rules and regulations. This position may also be coded as mission essential.
2. You may be required to travel by military and/or civilian aircraft, and you may also be required to travel to the US or other country, in the performance of official duties or attend necessary training.
3. You will be required to complete a 6-month probationary period.
4. Start & end times may be modified due to mission needs and in accordance with organization's flexible working policies. Overtime may be required and you may be assigned other duties not included in this position description, but that are appropriate to the grade and skill set of the incumbent.
5. You must be able to communicate effectively both orally and in writing.
6. Shift work may be required. Will be required to train/guide lower grade (or other trades) military and civilian employees.
7. May be required to be certified to work with and/or remove hazardous materials.
8. The employee may be required to work other than normal duty hours, which may include evenings, weekends, and/or holidays and emergency overtime may be required.
9. A physical examination is required for this position. The physical requirements of this position as determined by the manager are: The work requires considerable bending, kneeling, standing, and stooping. On-site work typically requires crawling, climbing on ladders, scaffolds, and roof tops. Work encompasses strenuous physical exertion when bending and shaping the more complex items in handling larger and bulkier material. Requires physical effort which includes prolonged standing on production lines; climbing up and down ladders and scaffolds; working in cramped

and awkward positions while installing items; and reaching, lifting, and bending while using hand and powered tools in uncomfortable positions for extended periods. Is frequently required to perform heavy lifting up to 90 pounds in carrying bricks, block, stone, mortar, cement, and sand.

NOTE: You will require a security clearance and a right to work in the UK

This position may have certain restrictions on US citizens including US dual nationals due to the Status of Forces Agreement. For additional information contact the LNDH team on 01638 544955.

LNDH Application: <https://forms.osi.apps.mil/r/HiHn37upJw>

Supporting Documents to be submitted via email to 100fss.fsmc6@us.af.mil