

RECRUITERS [Login](#) or [Find out more](#)



[HOME](#) [SEARCH](#) [MY ALERTS](#) [MY PROFILE](#) [MY JOBS](#) [HELP & FAQs](#) [LOGIN](#)

## Warhead Electrical Engineer

recruiter : Beechwood  
Recruitment Limited  
salary : £28,000 to £38,000  
per year  
location : Berkshire  
benefits : Negotiable  
reference : CA829v27  
contact : Beechwood  
posted on : 22/02/07 at 10:38  
deadline : 27/03/2007

To apply for this job, please start  
by entering your email address:

[Apply online](#)

[send to a friend...](#)  
[save in my job file ...»](#)

As a Warhead Electrical Engineer, you will provide electrical/electronic design analysis, evaluation and qualification of a Warhead Electrical System. You will support the approval programme for the introduction of the Mk4A AFGF System into UK Trident. You will be responsible for maintaining the Design Authority design record for the Mk4A AFGF System and be responsible for preparing Mk4A trials requirements and trials specifications. You will participate in Mk4A electrical trials in the UK and Mk4A functional trials in the US and be responsible for preparing trials evaluation reports for Mk4A trials as well as preparing technical assessments based on UK and US qualification evidence. You will review formal US analysis and design evidence to support approval submissions and undertake modifications to the UK Trident design package.

Degree qualified in Electronic Engineering or a related science based subject, you will ideally have a membership of a Professional Engineering Institution as well as aware of and comply with all relevant Health, Safety and Environmental Legislation and internal Company Environment, Health, Safety, Security and Quality Standards. Knowledge of Warhead Electrical Systems and their technologies is essential, as is knowledge of warhead electrical interfaces with other warhead sub-systems and with launch delivery system. Experience in electronic systems design and development, assessing engineering and scientific evidence and software development is required as is the ability to use office-based computer applications, plan and execute formal trials, write concise technical reports and deliver good technical presentations. You must be willing to travel to MOD establishments, design and test facilities in the USA and be willing to undertake a MSc in Systems Engineering.

Due to the nature of the work undertaken, this post is only open to British Citizens. Applicants who hold a dual nationality are not able to be considered. All selected candidates

[back to search results...»](#)  
[more jobs like this...»](#)

will be required to undergo security clearance. You must also have lived and worked on 'UK soil' (includes BFPO, UK companies overseas, etc.) for the past 10 years to enable the necessary security checks to be completed.

Interested? Please click the 'apply online' button below

To apply for this job, please start by entering your email address:

[Apply online](#)

**Please note:** We strongly recommend that you do not provide your bank account details or any other personal financial information when applying for a job. If you see a vacancy on PlanetRecruit where the advertiser requests bank accounts details, please send an email to [abuse@planetrecruit.com](mailto:abuse@planetrecruit.com)

[send to a friend...»](#)

[save in my job file...»](#)

Copyright 2006 hotonline Ltd. [Terms & Conditions](#) [Privacy Policy](#) [Contact](#) [Site map](#) [Search engines](#) [Work for us](#)  
[back to top](#)