|  |  |
| --- | --- |
|

|  |
| --- |
| **A Registration Scheme** |

**Please indicate below which Defence Engineer Registration Scheme you are applying under:**  |
|  **[ ]** RAF **[ ]** REME **[ ]** RNWE [ ]  RNAE **[ ]** R SIGNALS **[ ]** RE **[ ]** RM Ensure that you have met the relevant eligibility criteria before continuing. Eligibility criteria can be found at [www.theiet.org/armed-forces](http://www.theiet.org/armed-forces)  |

|  |  |
| --- | --- |
| **B Registration** |  |
|  |  |
| **Please indicate below which category of registration you wish to apply for:**  |  |
| [ ]  ICT Technician (ICT*Tech*)  | [ ]  Engineering Technician (EngTech) |
| [ ]  Incorporated Engineer (IEng) | [ ]  Chartered Engineer (CEng) |  |

|  |
| --- |
|  |
|

|  |
| --- |
| **C Membership** |
|  |
| **You must become a member of the IET before submitting an application for professional registration.** You can apply to become a member by calling +44(0)1438 767648 or visiting [www.theiet.org/armed-forces](http://www.theiet.org/armed-forces) Please provide your membership number in the space provided below:

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Membership Number: |  |  |  |  |  |  |  |  |  |  |

 |

 |
| **D Your Details**  |
|  |
| Title  |  | First Name  |  | Family Name |  |
| Post Nominals |  | Date of BirthDD/MM/YYYY |  |
| Home Address |   |
| County/State |  | Postcode  |  | Country |  |
| Home Phone |  | Mobile |  | Home Email |  |
| Preferred Venue for Interview  |
| Name of Professional Registration Advisor (PRA) (if applicable) |
| **Please specify your gender:**  [ ]  Male [ ]  Female [ ]  Prefer not to say |
| **E Current Employment** |
|  |
| Rank/Rate Service No. |  | Unit |  |
| Business Address |  |
| County/State |  | Postcode  |  | Country |  |
| Business Phone |  | Business Email |  |
| **Which address would you like all correspondence sent to?**  [ ]  Home [ ]  Business  |

|  |
| --- |
| **F Your Expertise** |
| **Please refer to the Appendix 1 at the bottom of the from for the lists of Expertise and Specialism and insert the relevant codes:** |
| **Expertise:** |  |  |
|  |
| **Specialism:** |  |  |  |  |  | **Other:** |  |  |

|  |
| --- |
| **G (a) Formal Education** |
| **In this section you should provide details of all academic or educational qualifications (e.g. MEng, BEng, MSc, HNC, HND, City & Guilds etc.); any formally assessed work-based learning (e.g. NVQs). Please complete chronologically, with most recent first.** |
| Start Date | End Date | Course/Qualification Title | Educational Establishment | Classification | FT/PT/SW/ Distance Learning |
|  | **F Education** |  |  |  |  |
|  |
| **G (b) Military or Job-Specific Education/Training** |
| **In this section you should provide details of all relevant military or job-specific courses, training, qualifications, and awards; Please complete chronologically, with most recent first.** |
| Start Date | End Date | Course/Training | Location | Outcome/Award |
|  |  |  |  |  |
|  |
| **H Career History** |
| **Summarise your complete employment history, in chronological order starting with your most recent post or job role and include your main responsibilities and achievements. Provide details of your work experience and try to identify instances that show how your experience demonstrates achievement of the registration competences (UK-SPEC and ICT*Tech* The Standard), especially focussing on your personal achievements. Please include any career gaps or non-military experience, if applicable.****Please read ‘Guidance for Applicants applying via DERS’ for further guidance.**  |
| Start/End Date | Rank & Unit | Full Job Title & Relevant experience and personal achievements |
|  |  |  |

|  |
| --- |
| **I Development Action Plan (DAP)  *For CEng/IEng only***A DAP (Development action Plan) may be submitted as part of your application, but it is not mandatory. It is only relevant for applicants applying for Chartered Engineer (CEng) or Incorporated Engineer (IEng). The DAP should be presented on the separate sheet and submitted with your application form if you intend to send one. Further Information and guidance can be found on the DAP guidance document.**This**  |
| **J Declaration** |
|  |
| I understand and consent to the information provided on this form being processed by the IET for its sole use and that of its associated organisations, including the Engineering Council for registration purposes, as well as my Local Network, for the purpose of promoting, delivering and improving my experience of the IET, its products and services. IET Privacy Statement: <https://www.theiet.org/help/privacy.cfm> As a Member of the IET, you will receive information, news and details of events, products and services that will support your professional journey and hear about the ET and its activities generally. If you would prefer not to, please tick this box. [ ] Change your marketing preferences at any time by either contacting the IET by post, following the link on a received email or amending your preferences if you have a MyIET online account. I declare that the statements made on this form are to the best of my knowledge a true reflection of my own work and experience. I agree to comply with the Royal Charter and Bye-laws and Rules of Conduct of the Institution of Engineering and Technology (IET) and understand that this is a commitment to behave ethically within my profession. I will do my best to promote the interests of the IET. I confirm that I have not committed any offence of which the IET would require me to give notice under its Rules of Conduct. The Rules of Conduct and the Royal Charter and Bye-laws are published on the website [www.theiet.org/byelaws](http://www.theiet.org/byelaws) [ ]  I declare that I have used Artificial Intelligence (AI) tools to support the completion of my application for Professional Registration. If you have used AI tools, please state the name of the AI tool used (e.g. Copilot, ChatGPT, etc.): ……………………………….The progress and outcome of your application may be shared with your relevant DERS Scheme Co-ordinator or Endorser. If you would prefer for this information not to be shared, please email armedforces@theiet.org with this request. |
|  |
| Signature of Applicant |  |  | Date |  |
| **Your application must now be sent to your relevant DERS Scheme Co-ordinator/Endorser to request endorsement.For additional information or details, please visit** [**www.theiet.org/armed-forces**](http://www.theiet.org/armed-forces)Please note that your application may be returned to you for further information or additional supporter evidence if it is considered that you have not provided sufficient details or evidence relevant to registration. |

|  |
| --- |
| **This section is for completion by the relevant Defence Engineer Registration Scheme Endorser. Please forward your completed application to your relevant Service Defence Engineer Registration Scheme Endorser for completion. For further details or if you are unsure of your endorser, please visit** [**www.theiet.org/armed-forces**](http://www.theiet.org/armed-forces) **or email** **armedforces@theiet.org** |
| **K Endorsement** |
| **If you are not satisfied with the information provided or consider that additional support is required, please return the application to the applicant with guidance about the additional requirements.**If you are unable to provide endorsement for this applicant without additional evidence or further evidence, please request evidence from an additional verifier (Section L)I, the undersigned, support the applicant’s application from the details provided, as a person who meets the requirements to apply for professional registration with the Engineering Council and confirm that the applicant has reached the relevant eligibility criteria for the category of registration for which they are applying. [ ]  **Please confirm that the applicants holds exemplifying qualifications as outlined in Engineering Council’s UK-SPEC / ICT*Tech*: The Standard, by checking this box. (Delete as appropriate)** |

Where the applicant does not hold exemplifying qualifications as outlined in Engineering Council’s UK-SPEC, **you must provide a UK&U Justification statement below.** Where exemplifying qualifications have been met, I, the undersigned, also confirm that I have personally checked and validated any certificates mentioned in Section G of this application.

**UK&U Justification Statement**

*Please detail below examples of training and experience leading to the same level of personal technical knowledge or contribution as required by the relevant level of professional registration. Please indicate the date(s) at which you believe that this was achieved or demonstrated:*

|  |  |  |
| --- | --- | --- |
| Name: | Post Nominal: (e.g. CEng, IEng, MIET, FIET etc) | Membership number: |
|  |  |  |

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**L Verifier Statement (if applicable1)**

*Please detail below experience of the applicant relevant to the level of this application (e.g. CEng, IEng etc):*

**When you have provided the additional verification requested in this section please return the application to the applicant.**

1. A verifier statement is only required if requested by the scheme co-ordinator/endorser, or where you as the applicant would like to provide additional information to further support your application.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name: |  | Signature: |  | Date: |  |
| Rank or Job Title: | Professional Relationship to Applicant: |  | Period: |  |
| EC Registration type (if applicable) e.g. CEng, IEng etc. | Membership of Engineering Institutions e.g. FIET, MIET |
| EC Registration Number (if applicable): | Membership Number (if applicable): |

|  |  |
| --- | --- |
| *For IET Registration & Standards office use only*  | [ ]  application ready for panel assessment |
|  | [ ]  application requires further assessment/information |

Appendix 1

**Your Expertise**

|  |
| --- |
| Select **one** of the following areas of **Expertise** and insert the relevant number into the space on the application form: |
| 1 | Acoustic Engineering | 14 | Design, Manufacture and Production | 27 | Mining, Quarrying , Cement &Ceramic production |
| 2 | Aerospace | 15 | Industrial Design & TechnologyDevelopment | 28 | Petrochemical, Nuclear Fuel, Oil,Gas & Other Chemicals |
| 3 | Agricultural & Forestry | 16 | Electrical Plant & Machines | 29 | Pharmaceutical, Food & DrinkProcessing |
| 4 | Armed Forces, Policing , Emergency & Security Services | 17 | Electrical Power Generation Transmission & Distribution | 30 | Pipeline Engineering |
| 5 | Automated Manufacturing | 18 | Electronics | 31 | Railways |
| 6 | Automotive Engineering | 19 | Engineering Management Consultancy | 32 | Research and Higher Education |
| 7 | Broadcast Engineering | 20 | Finance/Banking/Insurance | 33 | Software |
| 8 | Built Environment | 21 | Further Education & EmployeeTechnical Development | 34 | Structural Engineering |
| 9 | Building Construction / Civil Engineering | 22 | ICT Enterprise Solutions | 35 | Systems |
| 10 | Building Services Engineering | 23 | Information & Communication | 36 | Telecommunications |
| 11 | Computing Software and Systems | 24 | Marine | 37 | Transport |
| 12 | Consumer Products | 25 | Mechanical | 38 | Transportation & Logistics |
| 13 | Defence Equipment & Infrastructure Provision/Maintenance | 26 | Medical & Care | 39 | Water & Environmental Management |
|  |  |  |  |  |  |
| Select a maximum of **three** from the list of **Specialisms** below that are most relevant to your work and insert the relevant numbers into the spaces on the application form: |
| 40 | Contract Estimating, Cost Control, Procurement &Commercial Management | 67 | Software & Related Systems Engineering including Safety Critical | 93 | Infrastructure Operations & Planning - Energy, Utilities,Communication, Transport |
| 41 | Design Drawings, Modelling, Visualisation & Simulation | 68 | Systems Engineering | 94 | Lifts, Escalators, Moving Walkways, Conveyors & other Static Transport Systems |
|  |
| 42 | Electronic Components - Design and Manufacture | 69 | Tribology | 95 | Lighting Design, Applications & Equipment |
| 43 | Human Factors & Ergonomics | 70 | Radio Antennas & Propagation including TV, Radar, Microwave, GPS, Astronomy | 96 | Nuclear Energy Processing & Radiation Safety |
| 45 | Law including Patents | 71 | Explosive Utilisation, Civil & Military | 97 | Rail -Permanent Way & Civil Engineering |
| 46 | Management - Strategic, Operational, Project, Marketing | 72 | Fire Engineering | 98 | Structural Engineering |
| 47 | RAMS, ILS and Testability | 73 | Health, Safety & Environmental Risk Reduction | 99 | Computer Hardware, Operating Software & Systems |
| 48 | Regulatory, Governance, Political Policy, RepresentativeBodies, Media | 74 | Marine Engineering - Boats, Ships, Platforms, Life Saving & Navigationaids | 100 | ICT Applications, Business Process, Data Analysis, BespokeERP, Informatics |
|  |  |  |  |  |  |
| 49 | Technical Sales & Marketing | 75 | Electrical Machines, Generators, Motors & Electromagnetic Applications | 101 | ICT Voice, Data, Network Infrastructure, Internet Communication, Cyber Security |
| 50 | Aerospace - Flight Structures, Aircraft Engines & Propulsion | 76 | Engines & Compressors - Turbines, combustion, steam , water, gas | 102 | Software Products - Business, Home, Entertainment & Gaming |
| 51 | Aerospace - Avionic & Air Traffic Control Systems | 77 | Engines & Compressors - Reciprocating Cylinder, e.g. Diesel & Petrol | 103 | Medical & Healthcare equipment - Biomedical & Biomechanical Technology |
| 52 | Aerospace - Satellites & Space Vehicles | 78 | Mechanical Power Transmission, Hydraulic & Pneumatic Equipment | 104 | Material Sciences, Development and Optimisation including Metallurgy |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 53 | Autonomous Vehicles | 79 | Metal Production, Smelting, Casting, Forging, Welding & Cutting | 105 | Boilers, Steam and Thermal Energy Systems |
| 54 | Instrumentation, Measurement, Control & Automation includingPLC & SCADA | 80 | Automotive Design and Manufacturing Processes | 106 | Chemical Fluid Process Plant including Oil & Gas Processing |
| 55 | Manufacturing - Large Scale Bespoke | 81 | Electronic Equipment - Hardware & Systems Integration | 107 | Rail - Electrification & Plant |
| 56 | Manufacturing - Precision, Machine Tools, Mechatronics, Food, Pharmaceutical, Printing | 82 | Broadcast Engineering - Studio & Film Production, Systems Design & Operation | 108 | Rail - Rolling Stock Development & Operation including Traction |
| 57 | Manufacturing - Production Process Efficiency Optimisation , Quality Control | 83 | Airport Infrastructure including Airfield Lighting | 109 | Renewable Energy Generation and Demand Management |
| 58 | Metrological Equipment & Operations | 84 | Architecture and Design within the Built Environment | 110 | Railway Signalling & Telecommunications |
| 59 | Military - Air Operations & Airworthiness Fixed & Rotary | 85 | Building Services Electrical & Controls, Commercial, Industrial & Domestic | 111 | Commission or Fault Finding, Equipment or Systems |
| 60 | Military - Combat Engineering & Infrastructure | 86 | Building Services, Heating, Ventilation, Air Conditioning & Refrigeration | 112 | Crafting of Electrical & Mechanical Artefacts or Systems |
| 61 | Military - Secure Communications | 87 | CCTV, Security & Public Information Systems | 113 | Oil, Gas & Mineral Extraction including Geotechnics |
| 62 | Military - Weapon Systems | 88 | Ceramic & Refractory Production (e.g. Concrete) | 114 | Product Development for Industrial and Consumer applications |
| 63 | Military - Marine Operations Surface & Undersea | 89 | Cranes - Specialist Handling & Access Machinery - including Ports | 115 | Reliability, Risk & Performance evaluation of Engineered Systems |
| 64 | Military - Specialist Land Vehicles, Machinery & Plant Operation | 90 | Electricity Transmission & Distribution - Plant, Cabling, & Substations | 116 | Research & Development - Academic & Other Institutions |
| 65 | Optical, Laser and Image Processing Technologies | 91 | Electricity Transmission & Distribution - Protection, Control & Metering | 117 | Training & Development |
| 66 | Robotics & Artificial Intelligence | 92 | Highways & Road Traffic Management | 118 | Water, Waste, Environmental Management & Protection |