

Rapid Response Unit Application

Please note candidates are required to:

- Have a minimum of 2 years practical hydrogeological field experience (humanitarian experience ideal but not essential)
- Commit to being on call on the Rapid Response Unit roster for 3 weeks per year
- Be prepared for an immediate departure to work overseas whilst on-call.
- Have employer consent form signed by an appropriate individual from your company
- Commit to completing Groundwater Relief medical form signed by GP
- Commit to be fully vaccinated
- Hold a valid passport with a minimum of 6 months validity

Please only apply if you hold all of the requirements above and can commit to being on call for 3 weeks/annum for the Rapid Response Unit.

Appendix A of this application form illustrates the Rapid Response Unit recruitment process.

Contact details

Name (as shown on passport):

Phone number:

Email address:

Employment details

Current position:

Employer:

Employer address:

Hydrogeological experience (years):

Please outline response to initial discussions with your employer. Do you require additional support in having this conversation?

Motivation

Why do you want to join the Rapid Response Unit?

Technical experience

Thank you for sending us your CV. In addition, please highlight, in a couple of sentences, your key areas of technical expertise.

What hydrogeological environments are you familiar with?

Humanitarian Experience

Please tell us about any relevant humanitarian experience you have.

Countries worked in and duration:

Additional information

Please highlight any other relevant skills or information.

First language:

Additional languages and communication ability (basic/advanced/ fluent):

Referees

Referees will be contacted following an initial informal interview.

1. Name:

Position:

Phone number:

Email address:

Relationship to you (eg employer, family friend):

2. Name:

Position:

Phone number:

Email address:

Relationship to you (eg employer, family friend):

Appendix A: Rapid Response Unit Recruitment Process

