

Job Details

- **Reference number:** 74
- **Office location:** Bukavu, DRC
- **Type of office:** Country Office
- **Position:** Technical Assistant (DRC, Burundi and Tanzania)
- **Deadline for application:** 17 January 2013
- **Start date:** April 2014

Job Description:

In order to facilitate and to maximise the impact of the humanitarian operations financed by the European Union in DRC, Burundi and Tanzania and of the EU civil protection activities coordinated by the European Commission, the expert will be appointed to the post of humanitarian Technical Assistant (T/A) in DRC by the European Commission's Directorate General for Humanitarian Aid and Civil Protection - ECHO.

The expert will be based in Bukavu, DRC. He/she will be required to carry out regular missions to identify and assess humanitarian needs and to monitor programmes in the abovementioned countries. At the request of ECHO Brussels, the expert may also be called upon to carry out missions linked to his specific responsibilities to neighbouring countries or to Brussels, and should be prepared to react to a current or evolving crisis in any other region in the world following a request by DG ECHO Brussels.

Qualification requirements:

Language: very good command of French and English.

The candidate should have at least 4 years experience in delivering humanitarian assistance in two of the following domains:

- Water Sanitation
- Primary Health Care
- Food Security
- Refugees and resettlement situations
- Protection

Previous experience in Africa is required.

Apply:

Interested candidates should send their application to echo-experts-jobs@ec.europa.eu:

Subject of the message: 74 – Technical Assistant – DRC, Bukavu

With the following information:

- Forename:
- Surname:
- E- mail:
- Phone number(s):
- ID application number (DG ECHO database "Individual Experts Online"):
- Available from (dd/mm/yyyy):

Documents to be attached:

- Curriculum Vitae
- Motivation Letter

Please note that only candidates registered in the DG ECHO Individual Experts database can