



Disclaimer: this is a translation of the Italian selection announcement for the Researcher position in "Groundwater modelling and monitoring for the Horizon Europe NINFA project". Its purpose is to provide information to foreign candidates. It has no legal value. The only official and legally binding source is the original Italian selection announcement.

Groundwater modelling and monitoring for the Horizon Europe NINFA project

Brief description:

Selection procedure by qualifications and interview for the recruitment of a fixed-term researcher type A) - Department of Earth Sciences - University of Rome La Sapienza. NINFA Project resources – It is a 3-years contract in Hydrogeology (Applied Geology scientific sector) for post-doc position inside the EU Horizon Europe granted project NINFA (under ZERO-POLLUTION calls). Qualifications require a PhD title coherent with the theme of the contract (Hydrogeology applied to modelling and monitoring of groundwater flow and transport) and a scientific experience testified by co-authoring papers (Scopus database as reference), with a minimum of 6 publications (up to 12 papers can be selected for qualification). English language level will be evaluated.

Detailed description:

Pursuant to article 24 of Law no. 240/2010 and the Regulations for the recruitment of researchers with fixed-term contract, issued by this University with Rector's decree no. 2578/2017 of 11 October 2017, a comparative procedure is called for qualifications and interview for the recruitment of no. 1 researcher with fixed-term employment contract type A), with rules of engagement at defined time period of three years which may be extended for a further two years, for the implementation of its research program the following project: "**Groundwater modelling and monitoring for the Horizon Europe NINFA project**" (SC 04/A3 - SSD GEO/05)

Requirements:

- Italian and foreign candidates with a Ph.D. degree in Earth Sciences or equivalent are eligible to participate in the selection process.
- Specific adherence of the scientific papers to the topics specific to SSD GEO/05 and in particular in the field of hydrogeology, relevant to the subject of the call.
- Scientific and/or technological experience required, in relation to the line of research on which the candidate will apply for: hydrogeology applied to flow and transport monitoring and modelling

Sapienza Università di Roma

Dipartimento di Scienze della Terra

CF 80209930587 PI 02133771002

CU005 - Edificio di Geologia e di Mineralogia - piazzale Aldo Moro 5, 00185 Roma

T (+39) 06 49914621

dirdst@uniroma1.it



Follow the selection/ comparative procedure, in particular the article 3, published at the following link: https://bandi.miur.it/jobs.php/public/job/id_job/99562 Prot. n. 4076 del 21/11/2022 Repertorio n. 449/2022

The application for participation in the selection procedure, drawn up on plain paper according to the attached scheme (annex A), addressed to the Director of the Department of Earth Sciences of the University of Rome "La Sapienza", must be submitted exclusively electronically (in pdf format with scanned signature and all attached documents) to the following certified e-mail address: dsterra@cert.uniroma1.it within thirty days, which will run from the day following the date of publication of this notice Announcement in the Official Gazette IV Special Series Competitions and exams. If the deadline falls on a public holiday, the deadline for the announcement is postponed to the first working day. DEADLINE: January 9th, 2023

In the application form, candidates must indicate a personal e-mail address where officially receive all communications, including invitations for the interview, without any other obligation to notify. The candidate electronically submits the curriculum vitae in standard European format, with the list of publications attached, and in any case indicating in the application the publications chosen as most significant. The selected publications must be sent, in pdf format, to the Department of Earth Sciences within the deadline of the Call. The candidate can present any qualification he deems useful for the purposes of the evaluation, including reference letters, also in a foreign language, written by Italian or foreign scholars.

In addition to the Annex A completely filled with requested information, the candidates must include: ID or passport copy; Curriculum Vitae in standard European format; all qualifications useful for your evaluation, with a list of qualifications dated and signed; publications and related list signed and dated; all qualifications and publications must be declared also by filling Annex B and C; bibliometric indexes have to be declared and signed with reference to Scopus database.

Sapienza Università di Roma

Dipartimento di Scienze della Terra

CF 80209930587 PI 02133771002

CU005 - Edificio di Geologia e di Mineralogia - piazzale Aldo Moro 5, 00185 Roma

T (+39) 06 49914621

dirdst@uniroma1.it