

Information sheet attached to the notice: PUBLIC SELECTION BASED ON QUALIFICATIONS AND INTERVIEW FOR 3 RESEARCH ASSIGNMENTS IR_DSCG_01_26

SCHEDA n. 1

Positions number	3
Department and place of research activity	Department of Chemical and Geological Sciences
Scientific-disciplinary area	04 – Scienze della Terra
Scientific-disciplinary group (GSD)	04/GEOS-02
Scientific-disciplinary group (SSD)	GEOS-02/C Structural Geology and Tectonics
Tutor/Scientific supervisor	Prof. Antonio Funedda
Duration of the research assignment/s	1 year
Expected start date of the assignment	15 February 2026
Title of the research programme	Project “CARG”. Completamento della Carta Geologica ufficiale d’Italia - FOGLIO N. 546 “GUSPINI”
Research programme and specific functions required of the appointed candidate of the selection (max 950 characters)	The purpose of the assignment is the production of the 1:10,000-scale geological map of the areas of Sheet 546 Guspini where the Paleozoic basement crops out. The successful candidate will be required to carry out a detailed geological survey in coordination with the scientific supervisor and in collaboration with the project team, conducting fieldwork independently. The survey must be accompanied by structural analysis, photo-interpretation, processing of cartographic data, and sampling. The candidate will contribute to the preparation of the geological maps, as well as to the population of data archives, the drafting of explanatory notes, and the preparation of the graphic materials accompanying the explanatory notes and the geological map. All activities shall be carried out in accordance with the standards of the CARG project.

Details of the funding sources to which the cost of the contract shall be charged	Project CARG. Completamento della Carta Geologica ufficiale d'Italia - FOGLIO N. 546 "GUSPINI" (Legge, n. 160, del 27 dicembre 2019) RICALTRO_2022_CTC_ISPRA_CARG
Annual gross amount: (gross appointee)	€24285
CUP	F33C22000680001
Admission requirements	Master's degree ¹ in Geological Sciences and Technologies (LM-74)
Evaluation criteria for qualifications	a) relevance and consistency of the academic background with the research program of the assignment, points: 25; b) relevance and significance of previously conducted research activities, as well as any work experience, in relation to the research activities of the assignment and any mobility experiences, points:20; c) relevance and significance of publications, theses, and other scientific outputs submitted, with respect to the research program of the assignment, points:15;
Foreign language to be assessed during the interview	English

¹ Master's degree (pursuant to Ministerial Decree no. 270/2004 or degrees obtained pursuant to Ministerial Decree no. 509/1999 and degrees obtained under the system in force prior to Ministerial Decree 509/1999 equivalent to the above-mentioned master's degrees pursuant Interministerial decree 9 July 2009)