

Call 13/2023: Public selection based on qualifications and interview for n. 2 Professionalizing Fellowships (Profile1. "Multi -risk assessment at urban scale: earthquake and tsunami scenarios modeling"; Profile 2. "Multi-risk assessment at urban scale: exposure and vulnerability to earthquakes and tsunamis") for the Seismological Research Centre of the National Institute of Oceanography and Applied Geophysics – OGS, in implementation of the RETURN project - National Recovery and Resilience Plan (CUP F83C22001660002).

QUALIFICATIONS EVALUATION

The results of the qualifications evaluation, carried out by the commission, based on the previously defined criteria, is reported hereby.

Profile 1. Multi-risk assessment at urban scale: Earth quake and Tsunami scenarios modeling:

Surname and name (alphabetical order)	Qualification obtained (for a maximum of 30 points)
BELTRAME CHANTAL	12
BIANCHINI DIANA	16
BOUHALI KARIM	17
ELSAYED HANY MOHAMMED HASSAN	29
FILIPPI ENRICO	24
TAVERNA PERLA	10
TUFARO TERESA	15
XHAFAJ EDLIRA	8
ZHANG YAN	24

Profilo 2. Multi-risk assessment at urban scale: exposure and vulnerability to earthquakes and tsunamis:

Surname and name (alphabetical order)	Qualification obtained (for a maximum of 30 points)
AJOQI NAJMEH	22
BADRELDIN HAZEM	28
BELTRAME CHANTAL	15
BIANCHINI DIANA	24
DURO ENDRI	22
ELSAYED HANY MOHAMMED HASSAN	25
TAVERNA PERLA	15
TUFARO TERESA	24
XHAFAJ EDLIRA	20



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



OGS

Istituto Nazionale
di Oceanografia
e di Geofisica
Sperimentale