

**DECLARATION OF HONOUR**

**Cumulative declaration of the person identified for the assignment of collaboration or consultancy**

The undersigned Carlijn Hooijmans, born in Leidschendam on 16031981, resident in Nijmegen in the Netherlands, University/Institution of belonging Radboud university Medical center,

with reference to the position as an expert in the "WHO SR-4 Project. Systematic reviews of exposure to radiofrequency fields and adverse reproductive outcomes (animal and in-vitro studies) "- funded by the World Health Organization

DECLARES

NOT to carry out duties or to hold offices in private law entities regulated or financed by the public administration in Italy;

**or**

to carry out assignments and / or hold offices in private law entities regulated or financed by the public administration in Italy as follows:

.....

ALSO DECLARES

- to have tax residence in the Netherlands (indicate the country of tax residence)
- the absence of conditions of incompatibility or conflict of interest with the proposed assignment;
- to promptly communicate any supervening causes of incompatibility or conflict of interest;
- to enjoy civil and political rights in his/her country of residence;
- not to have pending charges or criminal judicial proceedings in progress;
- that no sentence has been pronounced against him/her for serious crimes against the State or the Community affecting professional morality;
- to be informed, pursuant to and for the purposes of Italian legislation on the protection of personal data, that the personal data collected will also be processed with IT tools exclusively as part of the procedure for which this declaration is made;
- to be informed that some data and/or information relating to this procedure, including the curriculum vitae and the statements made to ENEA, will be published on the ENEA "Transparent Administration" site as required by current legislation on the subject.

Copy of a valid and duly signed identity document is attached.

Place and date 22012021

Signature

