

**IAEA**International Atomic Energy Agency
Atoms for Peace and Development

ACCEPTANCE FORM

TECHNICAL COOPERATION FELLOWSHIP

1)	Name of IAEA Fellows:	[REDACTED]
2)	IAEA reference number:	FS-RER7013-EVT2103699
3)	Host institute's reference: <i>[if different from IAEA reference number]</i>	
4)	Host institute:	Biology Centre of the Czech Academy of Sciences Institute of Hydrobiology & Institute of Soil Biology and Biogeochemistry
5)	Complete address of host institute:	Na Sadkach 7 37005 CESKE BUDEJOVICE CZECH REPUBLIC
6)	Contact person/supervisor at host institute:	[REDACTED]
	Telephone number:	[REDACTED]
	Mobile phone:	
	E-mail address:	[REDACTED]@z
7)	Contact person at Liaison Organisation:	[REDACTED] State Office for Nuclear Safety
	Telephone number:	
	Mobile phone:	
	E-mail address:	[REDACTED]
8)	Duration of training:	2 weeks
9)	Suggested start and end dates:	4 - 15 September 2023
10)	Proposed programme of training:	<i>Please attach as a separate document.</i>
11)	Proposed training fee, if any: <i>The IAEA is not a profit-oriented organisation. Its technical cooperation programme, which provides assistance to developing countries, is solely financed from voluntary contributions. For this reason, the IAEA is obliged to observe stringency in the use of funds. By accepting to host this scientific visit, you are contributing to the aims of the IAEA to help developing countries all over the world. If no training fees are requested, this will be considered as an in-kind contribution of your country.</i>	880 € training/tuition fee @ 440€ per week 2240 € Samples (80) @ 28€ per sample Total fee = 3120 € without VAT Includes training and consumables
12)	Accommodation arrangements as proposed by host:	(1) Biology Centre Hostel; https://www.bc.cas.cz/en/intranet/internal-services/hostel/ (2) Koleje Pedagog; http://www.kolejepedagog.cz/ (3) Pension Dvorak; http://www.penziondvorakpavel.cz/
13)	Nearest airport:	PRG



IAEA

International Atomic Energy Agency
Atoms for Peace and Development

14)	Additional comments:	The fellow will analyze samples from his/her own collection and for other counterparts within the RER7013 framework
-----	----------------------	---