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## Preliminary parameters of the 2<sup>nd</sup> call under the DELTA 2 programme

The Technology Agency of the Czech Republic hereby informs about the preparations of the  $2^{nd}$  call under the DELTA 2 funding programme for applied research, experimental development and innovation and publishes its preliminary parameters.

Important dates		
Call for proposals announcement date	13. 5. 2020	
Call open for proposal submissions	14. 5 15. 7. 2020 (63 days)	
Announcement of call results	30. 11. 2020	
Project start at the earliest from	1. 1. 2021	
Project start at the latest from	1. 6. 2021	
Minimum project duration	12 months	
Maximum project duration	36 months	
Finance		
Expected amount allocated to the call	CZK 300 million	
Maximum amount of support per project	unlimited	
Maximum funding rate (intensity) per project	74%	
Co-funding	26% from other sources	
Applicants Applicants		
Research organisation	only as other participant	
Enterprise	as the main applicant as well as other participant	
Linked enterprises and partner enterprises	permitted in the event that an applicant on the Czech side and a foreign partner are in a mutual relationship meeting the definition of partner enterprises or linked enterprises as specified in Annex I to Regulation, one of the applicants on the Czech side must be an entity which does not meet that definition in relation to the foreign partner.	
Evaluation process		
Evaluation process	evaluators - rapporteur - Programme Council - TA CR Board	
Evaluation bonuses	Not applied	

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Cost categories		
Personnel costs	eligible, including scholarships	
Investments	ineligible	
Subcontracting	eligible up to 20% for the whole duration of the project	
Indirect costs	eligible	
Other direct costs	eligible	
Charging of indirect costs		
Full cost	YES	
Flat rate	YES (up to 25 %)	
Outcomes		
Permitted types of outcomes	$F_{prum} - \text{registered design}$ $F_{uzit} - \text{utility model}$ $G_{prot} - \text{prototype}$ $G_{funk} - \text{function sample}$ $N_{lec} - \text{therapeutic procedure}$ $N_{pam} - \text{conservation procedure}$ $N_{map} - \text{maps with specialised content}$ $N_{metA} - \text{methodologies and procedures accredited by a competent authority}$ $N_{metC} - \text{methodologies certified by a competent authority}$ $N_{metS} - \text{methodologies approved by the appropriate state administration authority which is in charge of the issue in question}$ $P - \text{patent}$ $R - \text{software}$ $S - \text{specialised database}$ $Z_{polop} - \text{pilot operation}$ $Z_{tech} - \text{validated technology}$ $O - \text{other outcomes}$	
Mandatory annexes to outcomes	N <sub>mets</sub> – form for the N <sub>mets</sub> type of outcome P – patent search	

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Specific parameters		
Foreign partners <sup>1</sup>		
Cooperation confirmed	Alberta - German-Canadian Centre for Innovation and Research (GCCIR)  Federative Republic of Brazil - The Brazilian Company for Research and Industrial Innovation (EMBRAPII)  Zhejiang - Zhejiang Science and Technology Department (ZSTD)  Republic of Korea - Korea Institute for Advancement of Technology (KIAT) + Korea Institute of Energy Technology Evaluation and Planning (KETEP)  Québec - Consortium for Research and Innovation in Aerospace in Québec (CRIAQ)  State of Israel - The Israel-Europe R&D Directorate (ISERD)  Taiwan - Ministry of Economy Affairs of the Republic of China (MOEA)  Taiwan - Ministry of Science and Technology of the Republic of China (MOST)  Jiangsu - Jiangsu Science and Technology Department (JSTD)  Socialist Republic of Vietnam - State Agency for Technology Innovation (SATI)	
Cooperation not confirmed - negotiations underway	Republic of Korea - Korea Institute of Energy Technology Evaluation and Planning (KETEP) United Kingdom - Innovate UK (IUK)	
Mandatory annexes to project proposal	Common proposal	
Application guarantor		
Must be present in each project proposal?	NO	

<sup>&</sup>lt;sup>1</sup> The list has been updated on 6.4.2020.

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