

Deadline	Mon 18 Dec 2017 23:59:59 Prague time (Pt)
Call name	MEYS (MŠMT): INTER-COST 2018
www	programme: www.msmt.cz/vyzkum-a-vyvoj-2/inter-excellence sub-programme: www.msmt.cz/vyzkum-a-vyvoj-2/inter-cost call: www.msmt.cz/vyzkum-a-vyvoj-2/vyhlaseni-druhe-verejne-souteze-ve-vyzkumu-vyvoji-a
Focused on	basic research, industrial research, experimental development
PI	1 senior researcher, junior researcher, postdoc
Organisation	research institutions, public higher education institutions, SMEs based in the Czech Republic
Target group	1–X Czech research groups; senior researchers, junior researchers, postdocs, PhD students, technicians, administrators
Expected outputs	(J) reviewed specialist article; (F) utility model, industrial model; (G) prototype, functional sample; (P) patent; (R) software; (Z) trial operation, verified technology, variety, breed
Call opens	Fri 03 Nov 2017
IOCB deadline	Thu 14 Dec 2017
Final deadline	Fri 20 Oct 2017 23:59:59 Prague time electronic application to COST Actions at the Czech national level Mon 18 Dec 2017 23:59:59 Prague time (Pt)
Evaluation results	Wed 16 May 2018
Signature of agreement	
Earliest date of implementation	Wed 16 May 2018
Latest date of implementation	Fri 31 Dec 2021 or the final date of the relevant COST Action
Sustainability	none
Reporting	Progress report: in the middle of the realisation if the project duration is longer than 24 months Final report: at the end of the project Annual reports: Wed 30 Jan 2019, Thu 30 Jan 2020, Sat 30 Jan 2021, Sun 30 Jan 2022
Project duration (min-max)	20–43 months (2–3.5 years)
Allocation for the call	197 M CZK (2018: 42 M CZK + 2019: 63 M CZK + 2020: 51 M CZK + 2021: 41 M CZK)
Project budget (min-max)	min not specified CZK – max: research institutions: - M EUR basic research; - M EUR industrial research; - M EUR experimental development SMEs: 40 M EUR basic research; 20 M EUR industrial research; 15 M EUR experimental development
Success rate	58.4 % (2017)
Eligible costs	direct costs: personnel costs, travel expenses & accommodation & meal, goods & services, open access, publishing expenses, outsourcing (subcontracting max 10 %), depreciation of fixed assets (odpisy DHM & DNM), fees... indirect costs: overheads max 25%
Reimbursement	research institutions: 100 % basic research; 100 % industrial research; 100 % experimental development SMEs: 100 % basic research; 50 % industrial research; 25 % experimental development
Mode of funding	ex-ante (payment within 60 calendar days from signing the agreement or within 60 calendar days from 1 January)
Language of application	Czech
Provider	Ministry of Education, Youth and Sports of the Czech Republic (MEYS / MŠMT), www.msmt.cz RNDr. Josef Janda, +420 234 812 918, josef.janda@msmt.cz RNDr. Jana Bystrická, +420 234 812 919, jana.bystricka@msmt.cz
Call identifier	LTC18
Call info	INTER-COST aims to support participation of Czech research groups in international running or newly established COST Actions in basic research, industrial research and experimental development.

Conditions / Restrictions	<p>The project has to be a part of some COST Action in the day of the call announcement (Thu 02 Nov 2017). The project has to be confirmed by the Action MC or by the Action proposer.</p> <p>The project involvement into a COST Action has to be confirmed by MEYS. Electronic applications to COST Actions at the Czech national level have to be sent to cost@msmt.cz before Fri 20 Oct 2017 23:59:59 Prague time.</p> <p>The proposal has to be prepared on official forms of the call.</p> <p>The proposal has to be submitted only via data box (datová schránka) vidaawt.</p> <p>All solemn declarations have to be originally signed, stamped and dated by the institution's legal representative.</p> <p>Costs are proposed in thousands of CZK. Relevance of all individual planned costs is described. Max size of the proposal with all annexes is 20MB.</p>
Proposal consists of	<p>1) Project proposal in Czech = Návrh projektu v češtině (proposer, project description, objectives, risk management, project team, budget, additional information) (doc/docx/odt/pdf)</p> <p>2) Solemn declaration of the eligibility to solve the project = Čestné prohlášení o způsobilosti k řešení projektu (relevant for PI and all proposers, PDF)</p> <p>3) Proposal of the Agreement on participation in the project = Návrh smlouvy o účasti na řešení projektu (agreement between Czech partners about intellectual property) (doc/docx/pdf)</p> <p>4) Consent to the processing of personal data = Souhlas se zpracováním osobních údajů (relevant for PI and all team members, PDF)</p> <p>5) Confirmation Letter of the Action Management Committee or Action proposer = Doklad o vyjádření řídícího výboru k návrhu projektu/navrhovatele akce (PDF)</p> <p>6) Annotation for evaluators = Anotace pro oponenta/hodnotitele (1/2-1 page) (doc/docx/odt)</p> <p>7) CV of the main PI and other key team members = Životopis hlavního řešitele a klíčových osob</p> <p>8) Project budget in excel sheets = Rozpočet projektu v excelovské tabulce (xls/xlsx)</p>
Evaluation criteria	<p>Single-round evaluation</p> <p>Science excellence = Vědecko-výzkumná kvalita návrhu projektu (60b): (1) Inovativnost návrhu projektu (20b); (2) Metoda a strategie řešení (20b); (3) Míra zapojení zahraničního partnera (20b); Impact = Přínosy návrhu projektu (60b): (4) Vědecké, technické nebo socioekonomické přínosy řešení projektu v dlouhodobém horizontu (20b); (5) Vědecké, technické nebo socioekonomické přínosy řešení projektu v krátkodobém horizontu (20b); (6) Opatření k maximalizaci přínosů (20b); Implementation = Podmínky realizace projektu (60b): (7) Připravenost, efektivita a proveditelnost harmonogramu řešení (15b); (8) Kompetence a odbornost řešitelského týmu (15b); (9) Finanční zabezpečení z hlediska výše, struktury a časového rozložení a z hlediska efektivního využití poskytnuté podpory (15b); (10) Přiměřenost rizik (15b)</p>
Research areas	<p>All scientific and technological fields</p> <p>Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences</p> <p>Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T</p> <p>Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences</p> <p>Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences</p> <p>Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences</p> <p>Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities</p>
Call workshop	
IOCB contact	<p>We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping with preparation of your grant application.</p> <p>Tomáš Mozga, tomas.mozga@uochb.cas.cz, +420 220 183 178, +420 776 030 294 Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266</p>
Download documents	<p>2017-11-03_IOC_B-call_INTER-COST_D2017-12-18</p> <p>INTER-COST-2018_01_guidelines-cz</p> <p>INTER-COST-2018_02_Inter-Excelence-guidelines-cz</p> <p>INTER-COST-2018_03_Proposal-template-cz</p> <p>INTER-COST-2018_04_Budget-template-cz</p> <p>INTER-COST-2018_05_Project-anotation-cz</p>