

Results of the Evaluation of fulfillment of the conditions of the Call for Proposals

1st Call for Proposals of the KAPPA Programme

List of project proposals not admitted to the Call for Proposals (project proposals are sorted by project codes)

Project code	Project name	Name of the main applicant	Names of the other project partners
TO01000176	Marketing Technology – Using Brand Automation Tools in Marketing Communication Strategy and Brand Value Building	Univerzita Tomáše Bati ve Zlíně	BRANDMASTER AS; BrandMaster Research s.r.o.
TO01000201	Innovative technology of anaerobic digestion of thermally hydrolysed sludge	Vysoká škola chemicko-technologická v Praze	ARKO TECHNOLOGY, a.s.; Cambi Technology AS; SMP CZ, a.s.
TO01000210	Valorisation of wood-based composites by high-energy milling of recovered wood and sawmill residues	Mendelova univerzita v Brně	FF Servis, spol. s r.o.; Norwegian Institute of Bioeconomy Research (NIBIO)
TO01000245	CLINICAL DECISION SUPPORT SYSTEM IN SCHIZOPHRENIA BASED ON PROTEOMICS, GENETICS AND NEUROIMAGING	Národní ústav duševního zdraví	MINDPAX s.r.o.; University of Oslo
TO01000257	Improving the effectiveness of sports training using monitoring of neurophysiological parameters during performance load	České vysoké učení technické v Praze	Icontio Ltd., organizační složka; Sportovní medicína, a.s.; University of South-Eastern Norway (USN); Univerzita Karlova

T A

Č R

TO01000280	Marginalized victims of World War II	Živá paměť o.p.s.	STIFTELSEN FALSTADSENERET; Ústav pro soudobé dějiny AV ČR, v.v.i.
TO01000330	OMEGA 3 for Czech population health	Státní zdravotní ústav	ORKLA ASA; Orkla Foods Česko a Slovensko a.s.; University of Oslo
TO01000357	Integrated solution for the fast implementation of energy management system through a sprint methodology, cloud infrastructure, IoT and predictive analysis	Done, s.r.o.	Norges teknisk-naturvitenskape lige universitet (NTNU)
TO01000366	Early fire detection in electrical installations	ICAS CS s.r.o.	Icas AS; RISE FIRE RESEARCH AS; Sikom Connect AS