



Smlouva o partnerství s finančním příspěvkem
uzavřená podle § 1746 odst. 2 zákona č. 89/2012 Sb., občanský zákoník

Článek I
Smluvní strany

Vysoká škola báňská – Technická univerzita Ostrava
sídlem 17. listopadu 15/2172, Ostrava-Poruba
zastoupená prof. RNDr. Václavem Snášelem, CSc., rektorem
IČ: 61989100
bankovní spojení: 94-6225761/0710
(dále jako „příjemce“ nebo „VŠB-TUO“)

a

Ústav fyziky materiálů AV ČR, v. v. i.
sídlem Žižkova 513/22, 616 00 Brno
zastoupený prof. Mgr. Tomášem Krumlem, CSc.
IČ: 68081723
bankovní spojení: 772565343/0300 - partner s finančním příspěvkem
(dále jako „Partner“ nebo „ÚFM AV“)

a

Vysoká škola chemicko-technologická v Praze
sídlem Technická 1905/5, 160 00 Praha 6 - Dejvice
zastoupená prof. Dr. RNDr. Pavlem Matějkou, rektorem
IČ: 60461373
bankovní spojení: 94-10134061/0710 - partner s finančním příspěvkem
(dále jako „Partner“ nebo „VŠCHT“)

a

Univerzita Palackého v Olomouci
sídlem Křížkovského 511/8, 779 00 Olomouc
zastoupená prof. MUDr. Martinem Procházkou, Ph.D., rektorem
IČ: 61989592
bankovní spojení: 19-1096330227/0100- partner s finančním příspěvkem
(dále jako „Partner“ nebo „UPOL“)

a



Vysoké učení technické v Brně

sídlem Antonínská 548/1, 601 90 Brno

zastoupená doc. Ing. Ladislavem Janíčkem, Ph.D., MBA, LL.M., rektorem

IČ: 00216305, partner bez finančního příspěvku

(dále jako „Partner“ nebo „VUT Brno“)

a

Vysoká škola technická a ekonomická v Českých Budějovicích

sídlem Okružní 517/10, 370 01 České Budějovice

zastoupená doc. Ing. Vojtěchem Stehelem, MBA, PhD., rektorem

IČ: 75081431, partner bez finančního příspěvku

(dále jako „Partner“ nebo „VŠTE“)

příjemce a partneři společně dále jen „smluvní strany“ a samostatně dále jen „smluvní strana“

uzavřeli níže uvedeného dne, měsíce a roku tuto Smlouvu o partnerství (dále jen „Smlouva“):

Článek II

Předmět a účel Smlouvy

1. Předmětem této Smlouvy je úprava právního postavení příjemce a jeho partnerů, jejich úlohy a odpovědnosti, jakož i úprava jejich vzájemných práv a povinností při realizaci projektu podle bodu 2 tohoto článku Smlouvy.
2. Účelem této Smlouvy je upravit vzájemnou spolupráci příjemce a partnerů, kteří společně realizují projekt s názvem **Materiály a technologie pro udržitelný rozvoj**, registrační číslo **CZ.02.01.01/00/22_008/0004631** (dále jen „projekt“), v rámci Operačního programu Jan Amos Komenský (dále jen „OP JAK“).
3. Vztahy mezi příjemcem a jeho partnery se řídí principy partnerství, které jsou vymezeny v Pravidlech pro žadatele a příjemce – obecná a specifická část Operačního programu Jan Amos Komenský (dále jen „Pravidla pro žadatele a příjemce“) ve verzi uvedené v právním aktu o poskytnutí podpory vydaném Ministerstvem školství, mládeže a tělovýchovy České republiky jako poskytovatelem podpory (dále jen „poskytovatel“ nebo „Řídící orgán OP JAK“).
4. Příjemce se zavazuje uveřejnit tuto Smlouvu v registru smluv podle zákona č. 340/2015 Sb., o registru smluv, ve znění pozdějších předpisů, a informovat o jejím uveřejnění partnery.

Článek III

Práva a povinnosti smluvních stran

Smluvní strany se dohodly, že se budou spolupodílet na realizaci projektu uvedeného v článku II, bodu 2 této Smlouvy takto:

1. Příjemce bude provádět tyto činnosti:
 - řízení projektu,
 - zpracování návrhu projektu a jeho změn a doplnění,
 - průběžné informování partnerů,

- průběžné vyhodnocování projektových činností,
 - vyhodnocení připomínek a hodnocení výstupů z projektu,
 - publicitu projektu,
 - projednání veškerých změn a povinností s partnery,
 - zpracování zpráv o realizaci a předkládání žádostí o platbu,
 - vykazování hospodářského využití podpořených kapacit,
 - schvalování a proplácení způsobilých výdajů partnerů,
 - realizace výzkumné části projektu, specifikované ve schváleném návrhu projektu,
 - realizace dalších aktivit projektu specifikovaných ve schváleném návrhu projektu (povinné a zvolené),
 - poskytování součinnosti při řešení projektu ostatním partnerům.
2. Partneři s finančním příspěvkem budou provádět tyto činnosti:
- připomínkování a hodnocení výstupů z projektu,
 - spolupráce na definování potřeb projektu,
 - spolupráce na návrhu změn a doplnění projektu,
 - vyúčtování vynaložených prostředků,
 - zpracování zpráv o své činnosti v dohodnutých termínech,
 - vykazování hospodářských činností podpořených kapacit, smluvní strany budou dodržovat pravidla pro pořizování majetku a služeb definovaných v Pravidlech pro žadatele a příjemce, tj. postupy dle zák. č. 134/2016 Sb., realizace výzkumné části projektu, specifikované ve schváleném návrhu projektu,
 - realizace dalších aktivit projektu specifikovaných ve schváleném návrhu projektu (povinné a zvolené),
 - příprava dílčích zpráv o své činnosti a dalších podkladů potřebných pro zpracování zpráv o realizaci, žádostí o platbu a dalších podkladů v dohodnutých termínech.
3. Partneři bez finančního příspěvku budou provádět tyto činnosti:
- připomínkování a hodnocení výstupů z projektu,
 - spolupráce na definování potřeb projektu,
 - spolupráce na návrhu změn a doplnění projektu.
4. Příjemce a partneři se zavazují nést plnou odpovědnost za realizaci činností, které mají vykonávat podle této Smlouvy.
5. Partneři jsou povinni jednat způsobem, který neohrožuje realizaci projektu a zájmy příjemce.
6. Partneři mají právo na veškeré informace týkající se projektu, dosažených výsledků projektu a související dokumentaci.
7. Partneři s finančním příspěvkem se dále zavazují:
- mít zřízený svůj bankovní účet. Bankovní účet může být založen u jakékoliv banky oprávněné působit v České republice a musí být veden výhradně v měně CZK. Partner je povinen zachovat

svůj bankovní účet i po ukončení projektu až do doby, než obdrží závěrečnou platbu, resp. až do doby finančního vypořádání projektu;

- vést oddělenou účetní evidenci všech účetních případů vztahujících se k projektu;

- v případě uzavírání dodavatelsko-odběratelských vztahů dodržovat pravidla účelovosti a způsobilosti výdajů;

- s finančními prostředky poskytnutými na základě této Smlouvy nakládat podle pravidel stanovených v Pravidlech pro žadatele a příjemce a právním aktu o poskytnutí/převodu podpory, zejména hospodárně, efektivně a účelně;

- Partner není oprávněn žádnou z aktivit, kterou provádí podle této smlouvy, financovat z jiných prostředků rozpočtové kapitoly Ministerstva školství, mládeže a tělovýchovy, jiné rozpočtové kapitoly státního rozpočtu, státních fondů, jiných strukturálních fondů EU nebo jiných prostředků EU, ani z jiné dotace.¹ Pokud byl určitý výdaj uhrazen z dotace pouze zčásti, týká se zákaz podle předchozí věty pouze této části výdaje;

- Prostředky z dotace mohou být použity pro potřeby nehmotné činnosti partnera. K hospodářské činnosti nelze využít majetek ani další zdroje podpořené/pořízené z dotace s výjimkou jejich vedlejšího hospodářského využití sloužícího k jejich účelnějšímu využití. Podmínky nehmotného využití podpořené infrastruktury (v souladu s ustanovením bodu 21 Rámce pro státní podporu výzkumu, vývoje a inovací / 207 Sdělení o pojmu státní podpora) je nutno dodržovat po celou dobu životnosti, resp. odpisování majetku. Pro účely prokázání čistě vedlejšího charakteru hospodářských činností je partner povinen postupovat v souladu s Metodikou vykazování hospodářských činností z hlediska veřejné podpory v rámci OP JAK, která je k dispozici na www.opjak.cz, a předložit příjemci na vyžádání Přehled hospodářského využití podpořených kapacit, a to vždy za předchozí rok realizace/udržitelnosti projektu;

- uzavřít smlouvu dle čl. 28 Obecného nařízení o ochraně osobních údajů s příjemcem a s dodavatelem partnerů (je-li to relevantní), která upraví podmínky zpracování osobních údajů obdobně jako právní akt o poskytnutí podpory, který je přílohou č. 2 této Smlouvy.
- během realizace projektu poskytnout součinnost při naplňování indikátorů projektu uvedených v příloze č. 4 této Smlouvy;
- po celou dobu realizace a udržitelnosti projektu v případě, že se projektu týká, dodržovat právní předpisy ČR a EU a politiky EU, zejména pak pravidla hospodářské soutěže, platné předpisy upravující veřejnou podporu, principy ochrany životního prostředí a prosazování rovných příležitostí;
- po celou dobu realizace a udržitelnosti projektu, v případě, že se projektu týká, nakládat s veškerým majetkem spolufinancovaným i jen částečně z finanční podpory s péčí řádného hospodáře, zejména jej zabezpečit proti poškození, ztrátě nebo odcizení.
- po celou dobu realizace a udržitelnosti projektu, v případě, že se projektu týká, s výjimkou případů, kdy se jedná o naplňování účelu projektu, partner nesmí majetek spolufinancovaný být i částečně z prostředků dotace bez předchozího písemného souhlasu Řídicího orgánu OP JAK a příjemce převést do vlastnictví jiného či přenechat k užívání další osobě, a dále nesmí být tento majetek po tuto dobu bez předchozího písemného souhlasu Řídicího orgánu OP JAK a příjemce zatížen, ani nesmí být vlastnické právo partnera nijak omezeno.

¹ Nevztahuje se na prostředky dotace ze státního rozpočtu na dlouhodobý koncepční rozvoj výzkumné organizace podle zákona č. 130/2002 Sb., o podpoře výzkumu a vývoje.

- zajistit, aby majetek přenechaný k užívání nebyl dále přenechán k užívání další osobě. V případě pronájmu/výpůjčky přístrojů (s výjimkou přístrojů podpořených v režimu podpory de minimis) je partner povinen vést u přístroje, který chce doplnkově pronajmout/vypůjčit, přístrojový deník, ve kterém musí být odlišen pronájem/výpůjčka od ostatního využití partnerem. V případě pronájmu/výpůjčky nemovitostí (s výjimkou majetku podpořeného v režimu podpory de minimis) je partner obdobně povinen vést deník plochy, který umožní odlišit pronájem/výpůjčku nemovitosti či její části od ostatního využití partnerem. Povinnost vést přístrojový deník nebo deník plochy platí minimálně po dobu trvání pronájmu/výpůjčky. Partner je povinen o pronájmech nebo výpůjčkách realizovaných v daném období informovat příjemce tak, aby o nich příjemce mohl informovat Řídicí orgán OP JAK v rámci příslušné zprávy o realizaci/udržitelnosti projektu. Partner je povinen v případě zničení, poškození, ztráty, odcizení nebo jiné škodné události na majetkových hodnotách spolufinancovaných z finanční podpory je opětovně pořídit nebo uvést tyto majetkové hodnoty do původního stavu, a to v nejbližším možném termínu, nejpozději však k datu ukončení realizace projektu. Partner je povinen se při nakládání s majetkem pořízeným z finanční podpory dále řídit Pravidly pro žadatele a příjemce a právním aktem o poskytnutí podpory;
- postupovat v souladu s *Metodikou pro nakládání s majetkem spolufinancovaným z OP JAK*, která je k dispozici na www.opjak.cz, a to po celou dobu životnosti podpořeného majetku, resp. odpisování podpořeného majetku (tzn. případně i po ukončení realizace/udržitelnosti projektu);

8. Partneři s finančním i bez finančního příspěvku se dále zavazují:

- na žádost příjemce bezodkladně písemně poskytnout požadované doplňující informace související s realizací projektu, a to ve lhůtě stanovené příjemcem,
- řádně uchovávat veškeré dokumenty související s realizací projektu v souladu s platnými právními předpisy České republiky a EU a podle Pravidel pro žadatele a příjemce,
- po celou dobu realizace a udržitelnosti projektu v případě, že se projektu týká, dodržovat právní předpisy ČR a EU a politiky EU, zejména pak pravidla hospodářské soutěže, platné předpisy upravující veřejnou podporu, principy ochrany životního prostředí a prosazování rovných příležitostí,
- bezodkladně informovat příjemce o všech provedených kontrolách vyplývajících z účasti na projektu podle článku II smlouvy, o všech případných navržených nápravných opatřeních, která budou výsledkem těchto kontrol a o jejich splnění,
- neprodleně příjemce informovat o veškerých změnách, které u nich nastaly ve vztahu k projektu, nebo změnách souvisejících s činnostmi, které příjemce realizuje podle této smlouvy,
- při realizaci činností podle této smlouvy uskutečňovat publicitu projektu v souladu s pokyny uvedenými v Pravidlech pro žadatele a příjemce,
- předkládat příjemci v pravidelných intervalech nebo vždy, když o to příjemce požádá, podklady pro zprávy o realizaci projektu, informace o projektu, příp. zprávy o udržitelnosti projektu dle Pravidel pro žadatele a příjemce,
- umožnit provedení kontroly všech dokladů vztahujících se k činnostem, které partner realizuje v rámci projektu, umožnit průběžné ověřování provádění činností, k nimž se zavázal podle této smlouvy, a poskytnout součinnost všem osobám oprávněným k provádění kontroly, příp. jejich zmocněncům. Těmito oprávněnými osobami jsou Ministerstvo školství, mládeže a tělovýchovy, orgány finanční správy, Ministerstvo financí, Nejvyšší kontrolní úřad, Evropská

komise a Evropský účetní dvůr, případně další orgány nebo osoby oprávněné k výkonu kontroly.

9. Partneři s finančním příspěvkem jsou povinni při všech svých činnostech pro cílové skupiny, které zakládají podporu malého rozsahu („de minimis“) nebo veřejnou podporu vyjmutou podle příslušného nařízení o blokových výjimkách, postupovat podle instrukcí příjemce a dbát na to, aby tuto podporu čerpaly jen subjekty, které splňují příslušné podmínky, a poskytovat dostatečné podklady příjemci k vedení přehledné evidence poskytnutých podpor.
10. Příjemce se zavazuje informovat partnery o všech skutečnostech rozhodných pro plnění jejich povinností vyplývajících z této Smlouvy, zejména poskytnout jim právní akt o poskytnutí podpory včetně příloh a případná rozhodnutí o změně právního aktu o poskytnutí podpory včetně příloh.

Článek IV

Financování projektu

1. Projekt podle článku II Smlouvy bude financován z prostředků, které budou poskytnuty příjemci formou finanční podpory na základě právního aktu o poskytnutí/převodu podpory z OP JAK.
2. Výdaje na činnosti, jimiž se příjemce a partneři podílejí na projektu, jsou podrobně rozepsány v žádosti o podporu, která tvoří přílohu č. 1 této Smlouvy. Celkový finanční podíl příjemce a jednotlivých partnerů na projektu činí:
 - a) příjemce:
 - 381.802.520,24 Kč
 - b) partner ÚFM AV:
 - 62.518.904,81 Kč
 - c) partner VŠCHT:
 - 18.357.751,56 Kč
 - d) partner UPOL:
 - 1.486.705,08 Kč
3. Partneři bez finančního příspěvku nemají finanční podíl na rozpočtu projektu. Činnosti uvedené v článku III Partner provádí bez nároku na úhradu vzniklých výdajů ze strany příjemce.
4. Prostředky získané na realizaci činností podle článku III této Smlouvy je partner s finančním příspěvkem oprávněn použít pouze na úhradu výdajů, které jsou způsobilé dle Pravidel pro žadatele a příjemce.
5. Partneři jsou povinni dodržovat strukturu výdajů v členění na příjemce a partnera a v členění na položky rozpočtu podle přílohy č. 3 této Smlouvy.

Výše zálohové platby partnerům se bude odvíjet od schváleného finančního plánu. Partnerům bude zaslána taková část každé poskytovatelem uvolněné zálohy, jaká odpovídá procentuálnímu podílu rozpočtu jednotlivého partnera na celkovém schváleném rozpočtu projektu. Partneři jsou povinni využívat k úhradě způsobilých výdajů (včetně plateb dodavatelům) zálohu poskytnutou příjemcem. Partner je povinen tuto i každou další zálohu příjemci řádně vyúčtovat a výdaje prokázat. Další zálohu příjemce partnerovi poskytne na základě předloženého vyúčtování, případně žádosti partnera. Zálohu (a každou další) je příjemce povinen poskytnout partnerovi nejpozději do 14 dnů od připsání první platby v rámci finanční podpory na účet Příjemce, případně po připsání prostředků finanční podpory odpovídající schválené zprávě o realizaci / žádosti o platbu, jejíž součástí bylo vyúčtování partnera.

Článek V

Odpovědnost za škodu

1. Příjemce je právně a finančně odpovědný za správné a zákonné použití finanční podpory, která mu byla poskytnuta na základě právního aktu o poskytnutí podpory vůči poskytovateli finanční podpory, a to i v případě podpory použité některým partnerem.
2. Partner odpovídá za škodu vzniklou ostatním smluvním stranám i třetím osobám, která vznikne porušením jeho povinností vyplývajících z této smlouvy, jakož i z ustanovení obecně závazných právních předpisů.
3. Partner neodpovídá za škodu vzniklou konáním nebo opomenutím příjemce nebo jiného partnera.

Článek VI

Další práva a povinnosti smluvních stran

1. Smluvní strany jsou povinny zdržet se jakékoliv činnosti, jež by mohla znemožnit nebo ztížit dosažení účelu této Smlouvy.
2. Smluvní strany jsou povinny vzájemně se informovat o skutečnostech rozhodných pro plnění této Smlouvy a realizaci projektu v souladu s právním aktem o poskytnutí podpory, a to bez zbytečného odkladu.
3. Smluvní strany jsou povinny jednat při realizaci projektu eticky, korektně, transparentně a v souladu s dobrými mravy.
4. Partneři jsou povinni příjemci oznámit do 7 dnů ode dne nabytí účinnosti této Smlouvy kontaktní údaje pracovníka pověřeného koordinací svých prací na projektu podle článku II této Smlouvy a oznámit každou změnu kontaktního údaje bez zbytečného odkladu.
5. Majetek podpořený z OP JAK je ve vlastnictví té smluvní strany, která jej uhradila, nedohodnou-li se smluvní strany jinak; změna vlastnictví je možná, dojde-li k situaci podle článku VII, bodů 2 a 3 této Smlouvy.
6. Bez zbytečného odkladu po nabytí právní moci právního aktu vydaného poskytovatelem ve věci projektu se smluvní strany zavazují uzavřít dodatek k této Smlouvě a upravit detailně vzájemná práva k vneseným právům duševního vlastnictví, nakládání s nimi a dále uspořádání práv duševního vlastnictví, které v souvislosti s projektem má vzniknout, resp. vznikne.

Článek VII

Trvání smlouvy

1. Smlouva se uzavírá na dobu určitou. Účinnost této smlouvy neskončí dříve než s koncem udržitelnosti projektu, s výjimkou povinnosti partnera
 - a) postupovat v souladu s Metodikou pro nakládání s majetkem spolufinancovaným z OP JAK po celou dobu životnosti, resp. odepisování podpořeného majetku a
 - b) dodržovat podmínky vedlejšího hospodářského využití po celou dobu životnosti, resp. odepisování podpořeného majetku.
2. Poruší-li kterýkoli partner závažným způsobem nebo opětovně některou z povinností vyplývajících pro něj z této smlouvy nebo z platných právních předpisů ČR a EU, může být na základě schválené změny projektu vyloučen z další účasti na realizaci projektu. V tomto případě je povinen se s ostatními smluvními stranami dohodnout, kdo z nich převezme jeho závazky a majetek financovaný z finanční podpory, a předat příjemci či určenému partnerovi všechny dokumenty a informace vztahující se k projektu. Dohoda o následném nakládání se závazky a majetkem musí být učiněna před předložením žádosti o změnu projektu poskytovateli.

3. Partner může ukončit spolupráci s ostatními smluvními stranami pouze na základě písemné dohody uzavřené se všemi smluvními stranami, která bude obsahovat rovněž závazek ostatních smluvních stran převzít jednotlivé povinnosti, odpovědnost a majetek (financovaný z finanční podpory) odstupujícího partnera. Tato dohoda nabude účinnosti nejdříve dnem schválení změny projektu spočívající v odstoupení partnera od realizace projektu ze strany Ministerstva školství, mládeže a tělovýchovy. Takovým ukončením spolupráce nesmí být ohroženo splnění účelu podle článku II této Smlouvy a nesmí tím vzniknout újma ostatním smluvním stranám.

Článek VIII Ostatní ustanovení

1. Tato Smlouva nabývá platnosti dnem jejího podpisu poslední smluvní stranou, účinnosti pak nabývá dnem jejího zveřejnění v registru smluv (<https://smlouvy.gov.cz>). V případě, že právní akt o poskytnutí podpory nabude právní moci později, než bude tato smlouva zveřejněna v registru smluv, pak účinnost smlouvy nastane dnem nabytí právní moci právního aktu o poskytnutí podpory.
2. Jakékoliv změny této Smlouvy lze provádět pouze na základě dohody všech smluvních stran formou písemných dodatků podepsaných oprávněnými zástupci smluvních stran. U změny uvedené v článku VII, bodu 2 nemusí být uzavřen písemný dodatek s partnerem, o jehož vyloučení se žádá. Tato změna Smlouvy nabývá platnosti dnem podpisu všech smluvních stran a účinnosti dnem uveřejnění dodatku ke Smlouvě v registru smluv.
3. Vztahy smluvních stran výslovně touto Smlouvou neupravené se řídí zákonem č. 89/2012 Sb., občanský zákoník, a dalšími obecně závaznými právními předpisy České republiky.
4. Tato Smlouva je vyhotovena a uzavřena v elektronické podobě tak, že bude podepsána každou smluvní stranou minimálně zaručeným elektronickým podpisem v souladu se zák. č. 297/2016 Sb., o službách vytvářejících důvěru pro elektronické transakce a Nařízením eIDAS. Každá smluvní strana obdrží elektronické vyhotovení Smlouvy včetně platných elektronických podpisů oprávněných zástupců smluvních stran.
5. Součástí této smlouvy jsou přílohy č. 1 až 3.
6. Smluvní strany prohlašují, že tato Smlouva byla sepsána na základě jejich pravé a svobodné vůle, nikoliv v tísní ani za jinak nápadně nevýhodných podmínek.

**Václav
Snášel**

Digitálně podepsal
Václav Snášel
Datum: 2023.09.01
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**prof. Mgr.
Tomáš Kruml,
CSc.**

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Mgr. Tomáš Kruml, CSc.
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13:15:45 +02'00'

Příjemce – VŠB-TUO

Partner – ÚFM AV

**prof.Dr.RNDr.
Pavel Matějka**

prof. Ing.
Kamila
Janovská,
Ph.D.
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prof.Dr.RNDr. Pavel
Matějka
Datum: 2023.09.04
16:04:45 +02'00'

**Mgr.
Gabriela
Pokorná**

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podepsal Mgr.
Gabriela Pokorná
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2023.09.04
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Partner - VŠCHT

Partner - UPOL

Ing. Vojtěch Stehel,
MBA, PhD.

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Ing. Vojtěch Stehel,
MBA, PhD.
Datum: 2023.09.04
04:53:18 +02'00'

Partner – VUT Brno

Partner - VŠTE

Přílohy:

1. Žádost o podporu k projektu
2. Rozpočet projektu v rozdělení prostředků připadajících na partnery s finančním příspěvkem
3. Rozpis indikátorů závazných k naplnění partnery

Grant Application

Basic data

Project registration number:

Application identification (hash): 01BnUL

Project name in CZ: Materiály a technologie pro udržitelný rozvoj

Negotiation method: Signed by one signatory

Project

Programme Number: 02

Programme name: Programme Johannes Amos Comenius

Call number: 02_22_008

Call name: Excellent Research

Project name in CZ: Materiály a technologie pro udržitelný rozvoj

Project name in EN: Materials and technologies for sustainable development

Project annotation:

The project is aimed at creating a MATUR center of excellence based on the activities of an interdisciplinary research team for 4 research work packages, combining research in the field of materials engineering for sustainable development. The activities of the center will lead to an increase in the number of cutting-edge and applicable R&D results. It is also aimed at developing the involvement of the research organisations in collaboration with top teams from around the world - by permanently involving foreign experts in the planned research and also by implementing researcher mobilities.

Physical implementation of the project

Expected start date: 01.07.2023

Expected completion date: 30.06.2028

Expected duration (in months): 60

Project income

Operating income: The project does not generate operating income

Supplementary information

Implementation of public contracts within project: Yes

State aid: No

CBA: No

Financing method: Ex-ante

Specific objectives

Programme Number: 02
Programme name: Programme Johannes Amos Comenius

Priority number: 02.01
Priority name: Research and development

Policy objective number: CP 1
Policy objective name: Smarter Europe

Number of specific objective/measure - MA format: 02.01.01
Number of specific objective/measure - EC format: 02.01.01.01.01

Name of specific objective/measure: Developing and enhancing research and innovation capacities and deploying advanced technologies

Percentage share:	100.00
Region category:	
More developed	21.00
Less developed	40.00
Transitional	39.00

Project description

Project annotation:

The project is aimed at creating a MATUR center of excellence based on the activities of an interdisciplinary research team for 4 research work packages, combining research in the field of materials engineering for sustainable development. The activities of the center will lead to an increase in the number of cutting-edge and applicable R&D results. It is also aimed at developing the involvement of the research organisations in collaboration with top teams from around the world - by permanently involving foreign experts in the planned research and also by implementing researcher mobilities.

What problem does the project solve?

The project is aimed at solving current issues in materials engineering within 4 research work packages (RWPs):

1. Hybrid silicate materials and their technological applications
2. Materials for high-temperature technologies in the energy industry
3. Materials and technologies reducing the environmental impact of used industrial products
4. Multifunctional nanostructure materials and technologies

These RWPs are described in detail in Chapter 11 of the Feasibility Study.

The project further addresses the following issues:

- Insufficient capacity and technological and material facilities for cutting-edge research
- Relatively closed research system in the Czech Republic (low involvement of foreign scientists, lower involvement in international cooperation). An environment that is not sufficiently internationalized is more prone to underdevelopment and lower potential to produce excellent R&D results (demonstrated, among other things, by the low share of the world's most cited publications).
- Lack of research cooperation with business (application sphere)

There are research teams operating in the Czech Republic and worldwide that research and develop new materials and technologies for reuse, recycling, reducing energy and raw material consumption or developing construction materials for a specific purpose - all with the aim of higher reliability, reduced energy and material consumption and extended service life. The interdisciplinary nature of research in this field requires the integration of disciplines such as civil engineering, physics, chemistry, nanomaterials, robotics, mechatronics, environmental engineering, optics and other disciplines. To research globally competitive outcomes, it is necessary to connect important workplaces in the Czech Republic and to support the development of cooperation with foreign organisations.

What are the causes of the problem?

The research theme responds to global social, economic and environmental trends - in particular the transition from a linear economy to a circular economy, the need to reduce energy and material demands, to ensure the reliability of energy and new (ecological) sources. The research aims are based on the existing (isolated) research of the involved departments and are linked to the current state of knowledge. In spite of the undeniable scientific achievements of a number of existing, mostly international, experiments, there are still many unresolved topics, especially concerning the practical application of advanced materials and technologies for sustainable development. Further research in the field is confronted with the need to address technical aspects

that require both material and human resources in complex and interdisciplinary research.

One of the reasons for the inability to attract more excellent researchers from abroad is the lack of preparedness of the conditions in the research organisation. The intention is therefore to set up processes to make the environment attractive for foreign researchers. At the same time, emphasis is also placed on international mobility, which will help the career development of researchers, their ability to formulate and implement research plans with new approaches but is also a tool for the development of international links.

One of the major weaknesses has long been the lack of cooperation between business and public research. The project activities will use the potential of research organisation towards the applicability of their research results and the long-term orientation of areas of practical use. Direct contact of the research institutes with enterprises as recipients of research results induces high innovative potential of the project.

Sources of information: The National Research and Innovation Strategy for Smart Specialization of the Czech Republic 2021-2027. Analysis of the Existing State of Research, Development and Innovation in the Czech Republic and a Comparison with the Situation Abroad, in 2020. National Research, Development and Innovation Policy of the Czech Republic 2021+. Innovation Strategy of the Czech Republic 2019–2030.

What is the goal of the project?

The aim of the Materials and Technologies for Sustainable Development project is:

- Implementation of the planned research objectives through KA2.
- The creation/development of an excellent research team, specifically by involving high quality workers (including long-term involvement of researchers from abroad) and by developing their professional competences through KA3.
- The establishment of (at least one) new international collaboration through KA4.
- Strengthening of internationalization, mainly by developing international cooperation of the research team and by preparing applications for international grant competitions through KA4.
- Purchase of instrumental and infrastructural equipment necessary for the implementation of research projects through KA5.
- The realization of mobilities leading to the internationalization of the research team through KA6.

The above objectives will be achieved by the project completion date. The measurable indicator for the achievement of the objectives is the set project indicators and other outputs of key activities.

What changes are expected due to the project?

The following positive impacts are expected as a result of the project:

- Increase in research performance of the participating research organisations, through the recruitment and involvement of excellent workers, including the involvement of researchers from abroad, and through the development of their professional competences.
- The involvement of young researchers in research activities leads to their scientific education and professional development.
- The implementation of cutting-edge and applicable research results that achieve international excellence in terms of quality and originality. These include highly cited publications, patents and other outputs.
- The cooperation of the involved departments and effective personnel, communication and infrastructure links will enable synergistic knowledge acquisition and the development of interdisciplinary approaches in materials engineering in an efficient way. This will effectively increase the capacity of the scientific research teams, support their mobility and ability to engage in more challenging scientific research projects, including the establishment of useful foreign collaborations.
- Direct contact of the research institutes with major manufacturing companies as recipients of the results will ensure the applicability of the research results into innovation practice. The cooperation activities of the scientific research base and manufacturing enterprises will be effectively complemented by the transfer of

new sectoral knowledge from other scientific research institutes. This will strengthen the relevance of solutions and expand the possibilities of applying newly obtained results. In the longer term, this will lead to increased income from the commercialization or knowledge transfer.

- Developing the internationalization of research organizations and strengthening the involvement of research teams in international projects. Increasing the competitiveness of Czech research organisations in the field of materials engineering for sustainable development.
- Open access to science results: Sharing results, making them easier to verify and minimizing duplication in research contributes to greater efficiency of scientific work and enables better response to societal needs.

What activities are going to be implemented during the project?

Mandatory activities:

KA1: Project management

KA2: Realization of cutting-edge research projects that achieve international excellence in quality and originality - the project will implement 4 research work packages in the field of materials engineering.

KA3: Capacity development of research teams

KA4: Development of internationalization

Optional activities:

KA5: Modernization and upgrade of infrastructure, acquisition of infrastructure necessary for the implementation of research work packages

KA6: Mobilities of the research team

For more information on the project's key activities, see the Key Activities tab.

Description of the project implementation team:

The core project team is made up of an administrative team and a expert team.

A. The administrative team, which is part of the main project team, consists of the following positions:

- Chief Project Manager (VŠB-TUO 1,0 FTE)
- Project Manager (VŠB-TUO 0,35 FTE, ÚFM AV ČR 0,2 FTE, VŠCHT 0,15 FTE)
- Financial Manager (VŠB-TUO 0,15 FTE, ÚFM AV ČR 0,2 FTE, VŠCHT 0,15 FTE)
- Administrative Officer (VŠB-TUO 0,4 FTE, ÚFM AV ČR 0,1 FTE)

The costs of this administrative team are reported through lump sums.

B. Expert team ensures the implementation of research work packages. It is composed of research, technical and other expert staff. The expert team is headed by an Research Project Manager. The total number of professional team members involved is 181. The positions of the expert team are divided organizationally as follows:

- Key Workers:
- Research Work Package Leader (RWP1, RWP2, RWP3 and RWP4), of which the RWP1 Leader fulfils the condition of a Junior Researcher and the RWP4 Leader is a Foreign Researcher.
- 13 x Research Activity Leaders (WP1/1, WP1/2, WP2/1, WP2/2, WP2/3, WP3/1, WP3/2, WP3/3, WP4/1, WP4/2, WP4/3, WP4/4, WP4/5. Of which one WP Leader is a Foreign Researcher.
- Excellent Researchers - Foreign
- Excellent Researchers
- Senior Researchers
- Junior Researchers and Junior Researchers - Post Doctoral Students
- PhD Students

- External Researchers (on DPP)
- Technical Staff
- Data Steward

The involvement of a researcher with an ERC grant is also proof of the high quality of the expert team.

The involvement of staff according to the departments involved, the hours of each position and the job descriptions are given in the Annex 6: Implementation team. For more information on the composition of the implementation team, see Chapters 8 and 11 of the Feasibility Study. The costs of these professional positions are included in the budget item Personnel expenses of the expert team.

Other support activities necessary for the implementation of the project, such as accounting, procurement administration, IP protection, IT support, etc., will be provided by the applicant and financial partners on a flat-rate basis.

How the dissemination of project outputs will be ensured?

Dissemination of outcomes will be in line with the project's key results:

- High-impact articles in prestigious journals listed in the Web of Science database, articles in peer-reviewed journals and/or proceedings
- presentations and posters at workshops and conferences
- development of international partnerships and cooperation through joint projects, R&D activities, participation in international conferences and other joint events
- teaching at participating university departments
- international conferences and professional workshops/seminars for the wider professional public during the project period
- workshop and conferences during the sustainability of the project
- publicity events
- presentations on the institutions' websites

What makes the proposed solution innovative?

Innovation lies in the research and development of new materials and technologies for sustainable development. Research activities are based on progressive research methods, procedures and tools. Research activities lead to the creation of scientific outputs based on the "state of art" knowledge in the field of material science and technology.

RWP1 has the ambition in the field of 3D printing of silicate materials to introduce a portfolio of silicate compounds that are suitable for additive manufacturing/3D printing. In the field of concretes using recyclates, the research will take into account the available raw material resources reflecting the use of recyclates, the appropriate formulation and validation of the technological concept with respect to granulometric, mechanical and durability properties. The novelty of concretes with self-cleaning capabilities lies in the specially designed treatment process to maximize self-cleaning capabilities.

RWP2 addresses the research of materials for the storage of electrical energy in the form of thermal energy. The electrical energy is stored in the form of high-potential heat for future use. The novelty of the research also lies in the higher efficiency of the sorption/desorption processes at relatively low temperatures and pressures compared to the current state of the art, as well as the expected higher sorption capacity than current materials.

In the RWP3 the design of progressive column equipment with multi-functional filters for the recycling and treatment of waste materials from energy storage materials (lithium batteries) will be proposed. In addition, new friction composites for automotive braking systems will be developed to reduce particle emissions, and new processes and materials for the refurbishment of automotive parts will be proposed.

RWP4 includes the research of new multifunctional nanomaterials and their applications in components and devices. This includes for example innovative spin-photonic materials for applications in the fields of spin lasers and spintronic terahertz emitters, electrophotocatalytic materials for solar energy storage devices in the form of solar fuels, smart nanocomposite ceramic and polymer multifunctional materials for applications in medicine, energy industry, and nanomaterials for use in security protection and optical imaging components.

What are the risks of the project?

The monitoring of the project's major risks is carried out during the preparation and subsequently during the project implementation process. The chief project manager together with the project managers of the partners carry out continuous monitoring of the project implementation and are responsible for the management of the risks associated with the project implementation. In addition, the research project manager and the research work package leaders are involved in risk management. Risk assessments will be carried out at regular quarterly intervals.

The expert team has analyzed the internal and external environment of the MATUR project to identify risks that may affect the submitted project. If a risk arises, measures will be taken to eliminate the risks immediately or at least to mitigate their impact on the project. The prevention of risks is ensured by the expertise of the individual members of the research teams, the experience of implementing similar research activities and the continuous communication of the partners involved.

The main risks identified can be divided into the following groups:

- Personnel risk
- Risk related to project management and administration
- Risk related to the selection of suppliers
- Financial risk
- Risk of non-fulfilment of set indicators in relation to the implementation of project results
- Change of the project based on investigations during the course of the project
- Deadline risk

Specific measures to prevent the risks and measures to eliminate their impact are provided with further details regarding the risks in Chapter 14 of the Feasibility Study.

Key words:

3D printing, silicate materials, hybrid concrete mixes, self-cleaning concrete surface, fatigue accumulation materials, hydrogen, microstructural stability

Column equipment, battery recycling, composites for braking systems, refurbishment

nanostructured materials, solar fuel cells, holography, nanocomposites

RIS3 Specific objective

Specific objective RIS3: Improving the quality and societal relevance of public research

Percent: 70,00%

Comment:

The project contributes to this specific objective by:

- Supporting research excellence and strengthening the development of research focus by using already established research infrastructures.
- Developing cooperation between the research community and the application community in order to increase the share of business spending on public research, increase revenues from the commercialization of results and make greater (and more effective) use of intellectual property tools.
- Increasing the degree of internationalization of Czech research - support for international cooperation, international mobility.
- Supporting research focused on megatrends (societal challenges and technological trends) - specifically climate change and environmental protection (circular economy, low-carbon technologies, energy), digitization, technologies for the future.

Specific objective RIS3: Increasing the potential and motivation of researchers in research organisations

Percent: 30,00%

Comment:

The project aims at engaging, retaining and motivating researchers and increasing their expertise. Specifically, the project activities will support:

- attracting and retaining high quality researchers
- professional development of researchers
- promoting the internationalization of research organizations
- supporting the mobility of researchers abroad
- increasing the motivation of young people to get involved in research

Specialization domain

- Advanced materials, technologies and systems, 89 %
- Environmentally friendly transport, 2 %
- Advanced medicine and drugs, 1 %
- Electronics and digital technologies, 8 %

R&D&I theme for domain

Specialization domain: Advanced materials, technologies and systems

R&D&I theme for domain:

- New and innovative materials and surface treatments for engineering
- Hydrogen technologies to support the decarbonization of energy and especially industry
- Energy storage with different power and capacity
- New advanced non-metallic materials for industrial and consumer applications
- More efficient separation processes
- Mechanical manufacturing technology (Machine Tools)
- Engineering equipment and technologies to reduce negative environmental impacts

Specialization domain: Environmentally friendly transport

R&D&I theme for domain:

- Low-emission mobility

Specialization domain: Advanced medicine and drugs

R&D&I theme for domain:

- Innovative products and solutions for the pharmaceutical and biotechnology industries

Specialization domain: Electronics and digital technologies

- Electronic devices and device subsystems with high added value

KET

Specialization domain: Advanced materials, technologies and systems

- KET: Advanced materials and nanotechnologies, 90 %
- KET: Advanced manufacturing technologies, 10 %

Specialization domain: Environmentally friendly transport

- KET: Advanced materials and nanotechnologies, 60,00%
- KET: Advanced manufacturing technologies, 40,00%

Specialization domain: Advanced medicine and drugs

- KET: Advanced materials and nanotechnologies, 100,00%

Specialization domain: Electronics and digital technologies

- KET: Photonics and micro-/nano-electronics, 100,00%

RIS3 mission:

Decarbonization: 60 %

Circularity: 40 %

R&D&I themes in Social Sciences and Humanities

Promoting a proactive approach to address 21st century societal and emerging technology challenges

SDI

Title: OPJAK_VaV1 Grants obtained or Seals of Excellence

Number: 0

Price/Rate: 0

Codelist: international

Text: 0

Title: OPJAK_VaV1 Grants obtained or Seals of Excellence

Number: 0

Price/Rate: 0

Codelist: national

Text: 0

Title: OPJAK_VaV1 Grants obtained or Seals of Excellence

Number: 0

Price/Rate: 0

Codelist: Seal of Excellence

Text: 0

Title: OPJAK_VaV13 Other nonpublication results

Number: 0

Codelist: Fuzit – utility model

Title: OPJAK_VaV13 Other nonpublication results

Number: 0

Codelist: Gfunk – functional sample

Title: OPJAK_VaV13 Other nonpublication results

Number: 0

Codelist: R – software

Title: OPJAK_VaV13 Other nonpublication results

Number: 0

Codelist: Ztech – tested technology

Title: OPJAK_VaV8 Patents obtained

Number: 0

Title: OPJAK_VaV6 Supported collaborations - R&D

Number: 0

Price/Rate: 0

Codelist: Research organisations, except HEIs

Text: -

Title: OPJAK_VaV6 Supported collaborations - R&D

Number: 0

Price/Rate: 0

Codelist: HEI

Text: -

Title: OPJAK_VaV6 Supported collaborations - R&D

Number: 0

Price/Rate: 0

Codelist: enterprises

Text: -

Title: OPJAK_VaV5 Persons directly affected by the ERDF intervention -
number of women

Number: 0

Title: OPJAK_VaV15 Mise Horizont Evropa a Green Deal

Codelist: Mission Horizon Europe - Adaptation to Climate Change including Societal Transformation

Text: -

Title: OPJAK_VaV12 Funds obtained from the sale of licences for the

research results of the project

Price/Rate: 0

Target group

Target group: Research organizations staff

Target group description:

The target group of the project ("TG") is researchers who create new or enhance existing knowledge, typically by managing and/or carrying out activities that involve the conception or creation of new knowledge, products, processes, methods and systems, applying scientific concepts and theories.

The project directly involves researchers from the applicant's organization, partners with and without financial contribution, as well as other organizations with which the consortium will collaborate (in the form of research collaboration in individual research projects, participation in joint events or by providing mobility).

The structure of the project's research team, an overview of the planned research positions and their level of involvement in R&D activities is given in the Annex 6 Implementation team. The project researchers are divided into the following categories: key researchers, excellent foreign researchers, excellent domestic researchers, senior researchers, junior researchers, post-doctoral researchers and technical staff.

The size of the research staff directly involved in the project is 181 persons. Women have a 32 % share in the team.

The benefits for this TG come from their participation in KA2 and KA3, where they are involved in conducting cutting-edge and interdisciplinary research in collaboration with participating Czech and international institutions. The project will support the capacity of the research teams for the 4 planned research work activities in the field of materials engineering with an emphasis on the research of new sustainable materials with low carbon footprint while maintaining optimal mechanical properties and durability. By engaging in ambitious research, professional and educational events and mobilities, the professional competences of the TG are developed.

Through the modernization and upgrading of infrastructure in KA5, the TG gains access to unique and progressive equipment to carry out its planned research activities.

Through TG mobilities - outgoings in foreign organizations, transfer of know-how to the involved research organizations and networking with experts from foreign institutions is also expected.

Target group: Students of doctoral study programmes at higher educational institutions

Target group description:

PhD students (doctoral students) are target group of the project. They are employees of the participating organisations, who are engaged in R&D activities. The number of PhD students directly involved in the project will be a minimum of 24 people.

The doctoral students are part of a professional research team in each of the 4 research divisions. By involving doctoral students, the expert team scientifically educates and professionally develops these young researchers, increases their know-how and broadens the awareness of the research topics of each team. The students get the opportunity to work in an international environment of scientists and to take their work to the level of international research in a consultancy setting.

The problems addressed and the solution procedures closely correlate with the curricula, so the acquired knowledge will be used in the teaching of PhD students in the Materials Science and Engineering program.

During the project period, seminars and workshops for students and young scientists with the participation of international collaborating leading scientists will be organized to inform about the progress of research topics.

Doctoral students will also participate in Mobilities – incomings and Mobilities – outgoings. It is expected to increase the qualifications and expertise of supported persons, transfer know-how to involved research organizations and network with experts from research organisations abroad.

Project subjects

Subject type: Applicant/beneficiary

State code: CZE - Czech Republic

Trade name/Name and surname: Vysoká škola báňská - Technická univerzita Ostrava

Applicant's ID/BN: 61989100

Tax number / VAT ID:

Legal form: University

Is the subject a legal person?: Yes

VAT payer type:

I am a VAT payer and am entitled to partial VAT deduction of VAT in relation to project activities

Percentage share:

Number of Employees:

Yearly turnaround (EUR):

Balance sum of the yearly balance sheet (EUR):

Enterprise size category:

Institution sector code:

Include subject into the definition of one enterprise: No

Include the entity in the definition of a family enterprise: No

Statutory representatives

Name and surname / Title: VÁCLAV SNÁŠEL

Address: ██████████

Subject addresses

State code: CZE - Czech Republic

Address type: Official address

Region name: Moravia-Silesian region

District name: Ostrava-město

ORP name: Ostrava

City district: Poruba

Municipality: Ostrava

Part of the municipality: Poruba

Street: 17. listopadu

ZIP code: 708 00

Orientational number: 15

Descriptive registry number: 2171

House number type code: 1

WWW: <https://www.vsb.cz/cs/>

Address entered by text: 17. listopadu 2172/15, Poruba, 708 00 Ostrava

Subject persons

Title before name: prof. RNDr.

Name: Václav

Last name: Snášel

Title behind name: CSc

Telephone: [REDACTED]

Mobile phone:

Email: rektor@vsb.cz

Main contact person:

Statutory representative: Yes

Function:

Subject type: Partner with financial contribution

State code: CZE - Czech Republic

Trade name/Name and surname: Ústav fyziky materiálů AV ČR, v. v. i.

ID/BN: 68081723

Tax number / VAT ID:

Legal form: Public research institution

Is the subject a legal person?: Yes

VAT payer type: I am a VAT payer and I am not legally entitled to deduction of VAT in relation to project activities

Percentage share:

Number of Employees:

Yearly turnaround (EUR):

Balance sum of the yearly balance sheet (EUR):

Enterprise size category:

Institution sector code:

Include subject into the definition of one enterprise: No

Include the entity in the definition of a family enterprise: No

Description of the partner's involvement in the project:

The partner of the project is the Institute of Physics of Materials of the CAS, v. v. i. (hereinafter referred to as the ÚFM AV ČR), which is part of the Academy of Sciences of the Czech Republic. The mission of ÚFM AV ČR is to explain the relationship between the behavior and properties of materials and their structural and microstructural characteristics, to optimize the performance of materials and to predict their service life by theoretical and computational methods supported by experiments.

In the preparatory phase, the project partner participated in the preparation of the grant application in a similar way to the applicant. The project partner will be involved in all key project activities during the implementation phase of the project. It will be involved in addressing the research objectives in RWP1 and RWP2. The project partner will also be involved in a corresponding way in the sustainability phase of the project.

Statutory representatives

Name and surname / Title: TOMÁŠ KRUML

Address: [REDACTED]

Subject addresses

State code: CZE - Czech Republic

Address type: Official address

Region name: South-Moravian region

District name: Brno-city

ORP name: Brno

City district: Brno- center

Municipality: Brno

Part of the municipality: Veveří

Street: Žižkova

ZIP code: 616 00

Orientalional number: 22

Descriptive registry number: 513

House number type code: 1

WWW:

Address entered by text: Žižkova 513/22, Veveří, 616 00 Brno

Subject persons

Title before name: prof. Mgr.

Name: Tomáš

Last name: Kruml

Title behind name: CSc.

Telephone: [REDACTED]

Mobile phone:

Email: kruml@ipm.cz

Main contact person:

Statutory representative: Yes

Function:

Subject type: Partner with financial contribution

State code: CZE - Czech Republic

Trade name/Name and surname: Univerzita Palackého v Olomouci

ID/BN: 61989592

Tax number / VAT ID:

Legal form: University

Is the subject a legal person?: Yes

VAT payer type: I am a VAT payer and am entitled to partial VAT deduction of VAT in relation to project activities

Percentage share:

Number of Employees:

Yearly turnaround (EUR):

Balance sum of the yearly balance sheet (EUR):

Enterprise size category:

Institution sector code:

Include subject into the definition of one enterprise: No

Include the entity in the definition of a family enterprise: No

Description of the partner's involvement in the project:

The partner with the financial contribution is Palacký University in Olomouc (hereinafter referred to as "UPOL"). The specific workplace involved is the Joint Laboratory of Optics, which is a joint workplace of Palacký University and the Institute of Physics of the Czech Academy of Sciences. The basis of the laboratory's activities is scientific research in the fields of applied optics, experimental particle physics, quantum and nonlinear optics, wave optics and holography. Scientists are involved in major international collaborations, including the international nuclear research center CERN, and participate in the construction and operation of the world's largest observatories in the field of astroparticle physics.

In the preparatory phase, the project partner participated in the preparation of the grant application in a similar way to the applicant. The project partner will be involved in all key project activities during the implementation phase of the project. It will be involved in addressing the research objectives in RWP2.

The project partner will also be involved in a corresponding way in the sustainability phase of the project

Statutory representatives

Name and surname / Title: MARTIN PROCHÁZKA

Address: [REDACTED]

Subject addresses

State code: CZE - Czech Republic

Address type: Official address

Region name: Olomouc region

District name: Olomouc
ORP name: Olomouc
City district: Olomouc
Municipality: Olomouc
Part of the municipality: Olomouc
Street: Křížkovského
ZIP code: 779 00
Oriental number: 8
Descriptive registry number: 511
House number type code: 1
WWW: <https://www.upol.cz/>
Address entered by text: Křížkovského 511/8, 779 00 Olomouc

Subject persons

Title before name: prof. MUDr.
Name: Martin
Last name: Procházka
Title behind name: PhD.
Telephone: [REDACTED]
Mobile phone:
Email: martin.prochazka@upol.cz
Main contact person:
Statutory representative: Yes
Function:

Subject type: Partner with financial contribution
State code: CZE - Czech Republic
Trade name/Name and surname: Vysoká škola chemicko-technologická v Praze
ID/BN: 60461373

Tax number / VAT ID:

Legal form: University

Is the subject a legal person?: Yes

VAT payer type: I am a VAT payer and I am not legally entitled to deduction of VAT in relation to project activities

Percentage share:

Number of Employees:

Yearly turnaround (EUR):

Balance sum of the yearly balance sheet (EUR): _____

Enterprise size category:

Institution sector code:

Include subject into the definition of one enterprise: No

Include the entity in the definition of a family enterprise: No

Description of the partner's involvement in the project:

The partner of the project is the University of Chemistry and Technology in Prague (hereinafter referred to as VŠCHT). The involved department is the Faculty of Chemical Technology. The Department of Inorganic Chemistry is involved in the R&D activities within RWP1 and the Department of Glass and Ceramics is involved in RWP2. One of the scientific research focuses of the faculty is chemistry and technology of materials field with a focus on solving the complex relationships between the composition, preparation and properties of new materials and on the issue of improving the performance of traditional metallic and non-metallic inorganic materials and polymers.

In the preparatory phase, the project partner participated in the preparation of the grant application in a similar way to the applicant. The project partner will be involved in all key project activities during the implementation phase of the project. It will be involved in addressing the research objectives in RWP1 and RWP2.

The project partner will also be involved in a corresponding way in the sustainability phase of the project.

Statutory representatives

Name and surname / Title: PAVEL MATĚJKA

Address: [REDACTED]

Subject addresses

State code: CZE - Czech Republic

Address type: Official address

Region name: Hlavní město Praha

District name: Hlavní město Praha

ORP name: Hlavní město Praha

City district: Praha 6

Municipality: Praha

Part of the municipality: Dejvice

Street: Technická

ZIP code: 160 00

Orientational number: 5

Descriptive registry number: 1905

House number type code: 1

WWW: <https://www.vscht.cz/>

Address entered by text: Technická 1905/5, Dejvice, 160 00 Praha

Subject persons

Title before name: prof. Dr. RNDr.

Name: Pavel

Last name: Matějka

Title behind name:

Telephone: [REDACTED]

Mobile phone:

Email: Pavel.Matejka@vscht.cz

Main contact person:

Statutory representative: Yes

Function:

Subject type: Partner without financial contribution

State code: CZE - Czech Republic

Trade name/Name and surname: Vysoké učení technické v Brně

ID/BN: 00216305

Tax number / VAT ID:

Legal form: University

Is the subject a legal person?: Yes

VAT payer type: I am a VAT payer and I am not legally entitled to deduction of VAT in relation to project activities

Percentage share:

Number of Employees:

Yearly turnaround (EUR):

Balance sum of the yearly balance sheet (EUR):

Enterprise size category:

Institution sector code:

Include subject into the definition of one enterprise: No

Include the entity in the definition of a family enterprise: No

Description of the partner's involvement in the project:

VUT Brno is a partner without a financial contribution, which participates in the implementation of the research activities of the project. The specific involvement is within RWP1: HYBRID SILICATE MATERIALS AND THEIR TECHNOLOGICAL APPLICATIONS, in which the Faculty of Chemistry participates. Cooperation in the research of geopolymers, cement composites and ceramic-based silicates will be further developed in this RWP. The core part of the cooperation includes the exchange of knowledge and consultations on the developed hybrid concrete mixtures and printing materials with regard to the chemical composition of admixtures and additives, workability, production and treatment technology.

Statutory representatives

Name and surname / Title: LADISLAV JANÍČEK

Address: Srbská [REDACTED]

Subject addresses

State code: CZE - Czech Republic

Address type: Official address

Region name: South-Moravian region

District name: Brno-city

ORP name: Brno

City district: Brno-center

Municipality: Brno-město

Part of the municipality: Veveří

Street: Antonínská

ZIP code: 602 00

Orientalional number: 1

Descriptive registry number: 548

House number type code: 1

WWW: <https://www.vut.cz/>

Address entered by text: Antonínská 548/1, Veveří, 602 00 Brno

Subject persons

Title before name: doc. Ing.

Name: Ladislav

Last name: Janíček

Title behind name: Ph.D., MBA

Telephone: [REDACTED]

Mobile phone:

Email: rektor@vutbr.cz

Main contact person:

Statutory representative: YES

Function:

Subject type: Partner without financial contribution

State code: CZE - Czech Republic

Trade name/Name and surname: Vysoká škola technická a ekonomická v Českých Budějovicích

ID/BN: 75081431

Tax number / VAT ID:

Legal form: University

Is the subject a legal person?: Yes

VAT payer type: I am a VAT payer and I am not legally

entitled to deduction of VAT in relation to project activities

Percentage share:

Number of Employees:

Yearly turnaround (EUR):

Balance sum of the yearly balance sheet (EUR):

Enterprise size category:

Institution sector code:

Include subject into the definition of one enterprise: No

Include the entity in the definition of a family enterprise: No

Description of the partner's involvement in the project:

Vysoká škola technická a ekonomická v Českých Budějovicích (VŠTE) is a partner without a financial contribution. VŠTE/Environmental and research workplace will be involved in VZ2: Materials for high-temperature technologies in the energy industry. It participates in activities related to the study of materials for the accumulation, release and transport of hydrogen. The core part of the cooperation includes the exchange of knowledge and consultations, partial research activities in the given area and participating in the publication activities of this research division.

Statutory representatives

Name and surname / Title: Vojtěch Stehel

Address: [REDACTED]

Subject addresses

State code: CZE - Czech Republic

Address type: Official address

Region name: South-Czech region

District name: České Budějovice

ORP name: České Budějovice

City district: České Budějovice

Municipality: České Budějovice

Part of the municipality: České Budějovice 4

Street: Okružní

ZIP code: 370 01

Orientalional number: 10

Descriptive registry number: 517

House number type code: 1

WWW: <https://www.vstecb.cz/>

Address entered by text: Okružní 517/10, České Budějovice, 370 01

Subject persons

Title before name: doc. Ing.

Name: Vojtěch

Last name: Stehel

Title behind name: MBA

Telephone: [REDACTED]

Mobile phone:

Email: stehel@mail.vstecb.cz

Main contact person:

Statutory representative: YES

Function:

List of project areas of expertise and disciplines

- **OPJAK_1P_2P_9.10 Other materials**
- OPJAK_1P_2P_3.9 Industrial chemistry and chemical engineering
- OPJAK_1P_2P_9.12 Fatigue and fracture mechanics
- OPJAK_1P_2P_9.13 Civil engineering
- OPJAK_1P_2P_9.16 Industrial processes and processing
- OPJAK_1P_2P_9.5 Non-nuclear energy, energy consumption and use
- OPJAK_1P_2P_9.8 Ceramics, refractory materials and glass
- OPJAK_1P_2P_9.9 Composite materials

Place of implementation

CZ010 Hlavní město Praha (Prague)

CZ064 Jihomoravský kraj (South – Moravian region)

CZ071 Olomoucký kraj (Olomouc region)

CZ080 Moravskoslezský kraj (Moravian – Silesian region)

CZ031 Jihočeský kraj (South – Czech region)

Implementation outside the Czech Republic

Site of implementation outside CR:

Key activities

Key activity name:

KA1: Project Management

Key activity description:

The main objectives of KA1 are:

- Apply an effective decision-making structure to ensure the smooth functioning of the project
 - To complement the other KAs with effective project management
 - Ensure effective financial, administrative and time management of the project
-

- Ensure effective integration, management and completion of the individual KAs

As the project applicant, VŠB-TUO will provide and be responsible for the overall project management and its administrative activities, in close cooperation with the other partners involved. These activities are in particular:

- Coordination of working procedures; ensuring contractual and legal basis of project activities.
- Preparation, organization of project meetings
- Maintaining regular communication with the project's expert team, partner organizations and other involved parties
- Implementing evaluation mechanisms to assess the success of the project and its defined deliverables
- Financial management
- Project risk management
- Intellectual property (IP) management
- Ensuring open science practices in accordance with the Data Management Plan

The implementation of KA1 is carried out by the administrative team, which is part of the main project team, in the embedding:

- Chief Project Manager
- Project Manager
- Project Finance Manager
- Administrative Officer

The quality of the research carried out will be monitored and evaluated through the International Scientific Advisory Board (ISAB).

For the administrative team's job descriptions, the size of the time commitment and involvement by organization - see the Implementation team attachment. Project management arrangements - see chap. 8 of the Feasibility Study.

In addition, a project support team (funded by flat-rate costs) is involved in the implementation of KA1. These are positions of accountant, HR, lawyer, IT support, IP specialist, etc.

Duration of KA: M1-M60. The subactivities and milestones of the KA - see attachment: Gantt chart.

KA outputs:

- Project implementation reports
- Payment requests
- Updated Data Management Plan
- Project team minutes

Costs overview:

Overview of costs (budget chapters):

1.1.1.2.1 Lump sums – administrative team

1.1.2 Flat-rate costs

1.1.1.1.2.4.1.3.5 Remuneration for ISAB members

1.1.1.1.2.6.1.4 Foreign business trips - member of ISAB

Comment on costs - see Annex 4 Comment on the budget.

Key activity name:

KA2: Implementation of top-level research projects that achieve international excellence through quality and originality

Key activity description:

The aim of the activity is the implementation of 4 interdisciplinary research work packages, which have the potential to create cutting-edge and future applicable research results. The RWPs are aimed at addressing highly relevant topics in materials engineering, thematically divided into:

1. Hybrid silicate materials and their technological applications
2. Materials for high-temperature technologies in the energy industry
3. Materials and technologies reducing the environmental impact of used industrial products
4. Multifunctional nanostructure materials and technologies

These RWPs are described in detail in Chapter 11 of the Feasibility Study.

The implementation of the KAs involves the applicant's departments, partners with a financial contribution, partners without a financial contribution and also collaborating foreign research organisations. The participating sites will share expertise, instrumentation and laboratories for the purpose of collaborative research and excellent results. The consortium will also collaborate with the application sector (selected enterprises) to ensure the applicability of research outputs.

Research data management is coordinated by the Data Steward.

Duration of KA: M1-M60. The sub-activities and milestones of the KA - see attachment: Gantt chart.

Planned results/indicators:

- Research organizations supported: 4
- Institutions affected by the intervention: 6
- Number of supported R&D cooperations (Czech): 4
- Publications: 175
- Publications - letter, review, conference/proceedings paper: 84
- Publications published in the first quartile of the most influential journals in the field: 103
- Publications in the first quartile of publications according to the industry-standard citation rate: 83
- Publications co-authored by research organizations and business corporation: 65
- Other non-publication results: 29
- Patent applications: 8

Costs overview:

Overview of costs (budget chapters):

1.1.1.1.2.1.2 Material

1.1.2.6 Purchase of services: items 1.1.1.1.2.7.01 to 1.1.1.1.2.7.13 from chap. Purchase of services

Comment on costs - see Annex 4 Comment on the budget.

Key activity name:

KA 3: Capacity development of expert teams

Key activity description:

The aim of the KA is to increase the research performance of the involved departments through the development of the capacity of research teams, the acquisition and permanent involvement of quality personnel, including the long-term involvement of researchers from abroad, and the development of their professional competences.

Within the framework of the KA, an interdisciplinary research team will be created consisting of 149 workers from VŠB-TUO, 20 workers from ÚFM AV ČR, 11 from VŠCHT and 1 from UPOL. Women have a 32 % share in the team. The team will focus on 4 research themes (described in KA2) in the field of materials engineering. The structure of the project's research team and an overview of the planned research positions – see Annex 6 Implementation team. During the implementation of the project, the research team will be stabilized with a capacity of approx. 57 FTE/year (55 FTE in 1. Year).

An indicator of the high quality of the team is the involvement of 28 excellent researchers (workers) whose expertise, publication and application results are listed in the attached CV (Annex 8). The project will be led by the Research Project Manager - Prof. Bohumír Strnadel, who will ensure the scientific, research and technological integrity of the project. Research work packages (RWP) and work packages (WP) will be coordinated by 17 leaders, also referred to as key researchers.

In addition, senior researchers from VSB-TUO and participating partners in the project are involved. Experienced scientists are joined by high quality junior scientists to ensure the transfer of knowledge and experience. The technical staff is responsible for the professional operation and functioning of the research infrastructure. The expert team is balanced in order to achieve the project objectives, to transfer experience between scientists and departments and to support the long-term potential of the staff involved.

The KA includes the development of the professional competences of the researchers in the form of trainings and similar activities with a direct link to the project objectives. For an overview of the planned trainings, see Chapter 11.1.8 of the Feasibility Study.

Duration of KA: M1-M60. The subactivities and milestones of the KA - see attachment: Gantt chart.

Planned results/indicators:

- Researchers working in the supported research workplaces: 55 FTE
- Number of people directly affected by ERDF interventions: 181
- Trainings, workshops and similar educational activities for expert team: min. 22 partial training activities

Costs overview:

Overview of costs (budget chapters):

1.1.2.1 Personnel expenditure – expert team (except 1.1.1.1.2.4.1.3.5)

1.1.1.1.2.4.2 Social security contributions

1.1.1.1.2.4.3 Health insurance contributions

1.1.1.1.2.4.4 FKSP from personnel expenditure of part of the team

1.1.1.4 Reserve for personnel expenditure

1.1.2.6 Purchase of services: item 1.1.1.1.2.7.13

Comment on costs - see Annex 4 Comment on the budget.

Key activity name:

KA4: Development of internationalisation

Key activity description:

The aim of the KA is to support the development and establishment of new international collaborations of research teams, including support for the preparation of applications for international grant competitions.

Building on existing links with foreign R&D institutions, an international network of institutions (various European countries, Japan, UK, Turkey, USA and Canada) in the given field will develop during the realization of the project, synergistically using R&D infrastructure, publishing joint results, implementing joint R&D projects and regular exchange of staff and students. The establishment of cooperation will be declared e.g. by a Memorandum of Understanding (hereinafter referred to as "MoU") or other contractual relationship. Some of the long-term cooperating foreign institutions expressed their interest in joining the MATUR project in the project preparation phase already - see Annex 23 – MoU.

At least one new international cooperation will be established within the project - namely with Tokyo Institute of Technology.

In cooperation with foreign partners, the consortium will implement international events (workshops and conferences) to present research results and achievements of the project and to deepen international ties. Researchers of the expert team will also participate in professional international events (conferences or workshops) related to the planned research topics.

Applications for support to international grant competitions relevant to the project will be prepared within the framework of the KA.

Further information on the development of internationalization, an overview of specific international collaborations and international grant competitions is provided in Chapter 12 of the Feasibility Study.

Duration of KA: M4-M60. The subactivities and milestones - see attachment: Gantt chart.

Planned results/indicators:

Number of supported R&D cooperations (international): 26

Presentations at expert events: 145

Submitted grants – international: 15

Submitted grants - national: 44

Publications (selected document types) with foreign co-authorship produced by supported entities:103

International conferences, workshops: 9 planned international events (4 workshops, 3 conferences, 2 seminars for Ph.D. students)

Costs overview:

Overview of costs (budget chapters):

1.1.1.1.2.6 Travel expenses:

1.1.1.1.2.6.1.1, 1.1.1.1.2.6.1.5 Foreign business trips - foreign workplaces

1.1.1.1.2.6.1.2, 1.1.1.1.2.6.1.3, 1.1.1.1.2.6.1.6 Foreign business trips - foreign conference (inc. conference fee)

1.1.1.1.2.6.1.7 Foreign business trips – incoming experts

1.1.1.1.2.6.2.1, 1.1.1.1.2.6.2.2 Per diem

1.1.2.6 Purchase of services: 1.1.1.1.2.7.14

Comment on costs - see Annex 4 Comment on the budget.

Key activity name:

KA 5: Modernization and upgrade of infrastructure, purchase of infrastructure necessary for the implementation of research work packages

Key activity description:

The aim of the KA (following the supported Activity 2) is providing a material and technical base for the functioning of the supported expert teams of the project and the supported research work packages, thus contributing to the creation of knowledge that has the potential to produce applicable results and to the competitiveness of the team on an international scale.

In the course of the project implementation, R&D infrastructure necessary for the implementation of the project objectives and research plans will be acquired and put into operation in relation to the existing equipment of the involved departments. A more detailed description of the infrastructure to be acquired is given in Chapter 11.1.9.2 of the Feasibility Study.

The project does not include building modifications or reconstructions.

The equipment and technology included in the project budget will be acquired in 3 phases - see Gantt diagram. The first phase in the first year of implementation represents the acquisition of the better part of the technology in the shortest possible timeframe so that full project work can begin promptly. The second and third procurement phases follow up on the outputs of the research activities in RWP3 (column devices and braking systems) and RWP1 (technologies and parts for 3D printing). The schedule of the relevant tenders is given in the Annex 10: Overview of public contracts.

Duration of KA: M1-M36. The subactivities and milestones of the KA - see attachment: Gantt chart.

Planned results/indicators:

- Number of modernized R&D departments: 3 (VŠB-TUO, VŠCHT, ÚFM AV)

Costs overview:

Overview of costs (budget chapters):

1.1.1.1.1.1.2 Movable

1.1.1.1.2 Intangible fixed assets

1.1.1.1.2.1.1 Small tangible assets

Comment on costs - see Annex 4 Comment on the budget.

Key activity name:

KA 6: Mobilities of the expert team

Key activity description:

The aim of the KA is to international collaborate on research work packages implemented within the project, share experiences and establish relationships with foreign institutions through mobilities.

Mobilities are divided into:

- Mobilities of the expert team - incomings
- Mobilities of the expert team - outgoing

Mobilities of the expert team - outgoing are carried out by members of the expert team (except the research project manager and research team leaders) involved in the project, both in EU and non-EU countries. These researchers are dispatched on individual foreign assignments in research organizations currently collaborating with the consortium or on the basis of newly established collaborations. The researchers will be selected in a transparent selection procedure according to well-specified criteria and who will best fulfil the objectives and expected contribution of each mobility, in accordance with the description of the individual RWPs.

For the mobility – outgoing (visits to the Czech Republic), the target group is staff of foreign research organizations selected on the basis of existing or newly established cooperation. The staff will be selected through a transparent selection procedure and will be assigned to research teams that have identified the need for individual mobility and the benefit for research activities at the given department in the individual project RWPs.

The indicative mobility plan and the justification of the need for mobility is described in Chapter 13 of the Feasibility Study. An attachment to the application for support is the Mobilities Calculator (Annex 5), which provides more detailed information - i.e. destination, duration of mobility, amount of time commitment and calculates the total cost of mobilities.

Duration of the KA: M1-M60. The subactivities and milestones of the KA - see attachment: Gantt chart.

Planned results/indicators:

- Incoming mobilities: 17
- Outgoing mobilities: 41
- Number of persons directly affected by the ERDF intervention: 17 (researchers from outgoing mobilities)

Costs overview:

Overview of costs (budget chapters):

1.1.1.3.2 Unit costs of mobilities – incoming

1.1.1.3.3 Unit costs of mobilities - outgoing

Comment on costs - see Annex 4 Comment on the budget.

Advance payment - plan:	146 439 000
Advance payment - investments:	25 179 000
Advance payment - non-investments:	121 260 000
Billing - Plan:	0
Billing - Investments:	0
Billing- Non-investments:	0
Billing - plan with deducted income:	0
Billing - Investment with deducted income:	0
Billing - Non-investment with deducted income:	0
Final payment:	No

Order of the financial plan:	2
Date of submission:	1. 12. 2023
Advance payment - plan:	54 151 015
Advance payment - investments:	25 179 000
Advance payment - non-investments:	28 972 015
Billing - Plan:	67 179 000
Billing - Investments:	25 179 000
Billing- Non-investments:	42 000 000
Billing - plan with deducted income:	67 179 000
Billing - Investment with deducted income:	25 179 000
Billing - Non-investment with deducted income:	42 000 000
Final payment:	No

Order of the financial plan:	3
Date of submission:	1. 6. 2024
Advance payment - plan:	54 149 985
Advance payment - investments:	25 179 985
Advance payment - non-investments:	28 970 000
Billing - Plan:	67 179 000
Billing - Investments:	25 179 000
Billing- Non-investments:	42 000 000
Billing - plan with deducted income:	67 179 000
Billing - Investment with deducted income:	25 179 000
Billing - Non-investment with deducted income:	42 000 000
Final payment:	No

Order of the financial plan:	4
Date of submission:	1. 12. 2024
Advance payment - plan:	28 970 000
Advance payment - investments:	0
Advance payment - non-investments:	28 970 000
Billing - Plan:	42 000 000
Billing - Investments:	0
Billing- Non-investments:	42 000 000
Billing - plan with deducted income:	42 000 000
Billing - Investment with deducted income:	0
Billing - Non-investment with deducted income:	42 000 000
Final payment:	No

Order of the financial plan:	5
Date of submission:	1. 6. 2025
Advance payment - plan:	28 970 000
Advance payment - investments:	0
Advance payment - non-investments:	28 970 000
Billing - Plan:	42 000 000
Billing - Investments:	0
Billing- Non-investments:	42 000 000
Billing - plan with deducted income:	42 000 000
Billing - Investment with deducted income:	0
Billing - Non-investment with deducted income:	42 000 000
Final payment:	No

Order of the financial plan:	6
Date of submission:	1. 12. 2025
Advance payment - plan:	28 970 000
Advance payment - investments:	0
Advance payment - non-investments:	28 970 000
Billing - Plan:	42 000 000
Billing - Investments:	0
Billing- Non-investments:	42 000 000
Billing - plan with deducted income:	42 000 000
Billing - Investment with deducted income:	0

Billing - Non-investment with deducted income:	42 000 000
Final payment:	No

Order of the financial plan:	7
Date of submission:	1. 6. 2026
Advance payment - plan:	28 970 000
Advance payment - investments:	0
Advance payment - non-investments:	28 970 000
Billing - Plan:	42 000 000
Billing - Investments:	0
Billing- Non-investments:	42 000 000
Billing - plan with deducted income:	42 000 000
Billing - Investment with deducted income:	0
Billing - Non-investment with deducted income:	42 000 000
Final payment:	No

Order of the financial plan:	8
Date of submission:	1. 12. 2026
Advance payment - plan:	28 970 000
Advance payment - investments:	0
Advance payment - non-investments:	28 970 000
Billing - Plan:	42 000 000
Billing - Investments:	0
Billing- Non-investments:	42 000 000
Billing - plan with deducted income:	42 000 000
Billing - Investment with deducted income:	0
Billing - Non-investment with deducted income:	42 000 000
Final payment:	No

Order of the financial plan:	9
Date of submission:	1. 7. 2027
Advance payment - plan:	28 970 000
Advance payment - investments:	0
Advance payment - non-investments:	28 970 000
Billing - Plan:	42 000 000
Billing - Investments:	0

Billing- Non-investments:	42 000 000
Billing - plan with deducted income:	42 000 000
Billing - Investment with deducted income:	0
Billing - Non-investment with deducted income:	42 000 000
Final payment:	No

Order of the financial plan:	10
Date of submission:	1. 12. 2027
Advance payment - plan:	28 970 000
Advance payment - investments:	0
Advance payment - non-investments:	28 970 000
Billing - Plan:	42 000 000
Billing - Investments:	0
Billing- Non-investments:	42 000 000
Billing - plan with deducted income:	42 000 000
Billing - Investment with deducted income:	0
Billing - Non-investment with deducted income:	42 000 000
Final payment:	No

Order of the financial plan:	11
Date of submission:	1. 7. 2028
Advance payment - plan:	28 970 000
Advance payment - investments:	0
Advance payment - non-investments:	28 970 000
Billing - Plan:	32 962 015
Billing - Investments:	0
Billing- Non-investments:	32 962 015
Billing - plan with deducted income:	32 962 015
Billing - Investment with deducted income:	0
Billing - Non-investment with deducted income:	32 962 015
Final payment:	YES

Indicators

<i>Indicator code:</i>	205 002
<i>Indicator name:</i>	Researchers working in the supported research workplaces
<i>Unit of measurement:</i>	FTE/year jobs

<i>Indicator type:</i>	Output
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	55
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Number of researchers using directly, in their line of activity, the research facility or the equipment for which the support is awarded. The indicator is measured in terms of annual full time equivalents (FTEs).

<i>Indicator code:</i>	244 021
<i>Indicator name:</i>	Number of persons directly affected by the ERDF intervention
<i>Unit of measurement:</i>	persons
<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	197
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Research and technical staff of the beneficiary/partner (persons in an employment relationship with the beneficiary/partner entities) included in the expert team are counted. In addition to the above, researchers participating in the incoming mobility activity are also counted, immediately after the end of the mobility.

<i>Indicator code:</i>	244 001
<i>Indicator name:</i>	Number of research organizations supported
<i>Unit of measurement:</i>	organization
<i>Indicator type:</i>	Output
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	4
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Number of research organizations, which were supported (VŠB-TUO, VŠCHT, ÚFM AV ČR, UPOL).

<i>Indicator code:</i>	244 011
<i>Indicator name:</i>	Number of institutions affected by the intervention
<i>Unit of measurement:</i>	institution
<i>Indicator type:</i>	Result

<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	6
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Number of institutions affected by the intervention through the implemented project. Indicator includes these research organisations: VŠB-TUO, UFM AV ČR, VŠCHT, UPOL, VUT, VŠTE.

<i>Indicator code:</i>	203 541
<i>Indicator name:</i>	Number of supported R&D cooperations
<i>Unit of measurement:</i>	cooperation
<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	31
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Total number of intended collaborations with another institution or its part in order to share experience or to implement the activities of the supported project (outside of cooperation between the recipient and partners). It is evidenced by the cooperation agreement/MoU/etc. (parties, purpose, goal, factual description of the cooperation and the period for which it is concluded). At least one collaboration will be established during the implementation of the project. Number of collaborations with Czech institutions: 5. Number of foreign collaborations: 26.

<i>Indicator code:</i>	210 181
<i>Indicator name:</i>	Number of presentations at expert events
<i>Unit of measurement:</i>	presentation
<i>Indicator type:</i>	Output
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	145
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Number of presentations at expert events (conferences/congresses/workshops etc.) that are intended for the expert public.

<i>Indicator code:</i>	203 121
<i>Indicator name:</i>	Number of submitted grants - international
<i>Unit of measurement:</i>	grant application

<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	15
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Number of grant applications submitted by research teams supported by P JAC to international research, development or international cooperation programmes.

<i>Indicator code:</i>	203 121
<i>Indicator name:</i>	Number of submitted grants - national
<i>Unit of measurement:</i>	grant application
<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	44
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Number of grant applications submitted by research teams supported by P JAC to national research, development or innovation programmes.

<i>Indicator code:</i>	214 021
<i>Indicator name:</i>	Publications (Article, book chapter, book)
<i>Unit of measurement:</i>	publication
<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	175
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Number of publications from supported projects. Publications can be in the form of articles, book chapters or books. The indicator values are monitored/ reported regularly during the project implementation and in the first year of the project sustainability.

<i>Indicator code:</i>	214 022
<i>Indicator name:</i>	Publications - letter, review, conference/proceedings paper
<i>Unit of measurement:</i>	publication
<i>Indicator type:</i>	Result

<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	84
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Number of publications created within the supported project. Publications of the type 'letter', 'review', 'conference paper' and 'proceeding paper' and an article in a special issue of a journal dedicated to the publication of conference papers are counted. The indicator values are monitored/ reported regularly during the project implementation and in the first year of the project sustainability.

<i>Indicator code:</i>	214 026
<i>Indicator name:</i>	Number of publications (Article, letter a review) published in the first quartile of the most influential journals in the field
<i>Unit of measurement:</i>	publication
<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	103
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	The number of "article", "letter" and "review" publications registered in the Thomson Reuters Web of Science or Scopus databases are counted. The indicator values are monitored/ reported regularly during the project implementation and in the first year of the project sustainability.

<i>Indicator code:</i>	214 027
<i>Indicator name:</i>	Publications (Article, letter a review) in the first quartile of publications according to the industry-standard citation rate
<i>Unit of measurement:</i>	publication
<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	83
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	The number of "article", "letter" and "review" publications registered in the Thomson Reuters Web of Science or Scopus databases are counted. The field-standardised citation index will be monitored for all publications at the same moment - at the end of the sustainability period. The indicator value will be reported once at the end of the sustainability period.

<i>Indicator code:</i>	214 023
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<i>Indicator name:</i>	Publications (selected document types) with foreign co-authorship produced by supported entities
<i>Unit of measurement:</i>	publication
<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	103
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Publications of the type "article", "book", "book chapter", "letter", "review" and "conference/proceeding paper" which are coauthored by researchers from domestic and foreign institutions. The indicator values are monitored/ reported regularly during the project implementation and in the first year of the project sustainability.

<i>Indicator code:</i>	214 024
<i>Indicator name:</i>	Publications (selected types of documents) co-authored by research organizations and business corporation
<i>Unit of measurement:</i>	publication
<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	65
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Publications of the type "article", "book", "book chapter", "letter", "review" and "conference/proceeding paper" - at least one of the co-authors of the publication is a researcher from research organisation involved in the supported project and at least one of the co-authors is a representative of a business corporation. The indicator values are monitored/ reported regularly during the project implementation and in the first year of the project sustainability.

<i>Indicator code:</i>	214 031
<i>Indicator name:</i>	Other non-publication results (selected types)
<i>Unit of measurement:</i>	Results
<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	29
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Non-publication research results (selected types) of projects supported by the P JAC, which correspond to category II. 4 of the Definition of Types of

	Results of the Methodology of Evaluation of Research Organizations and Programmes of Special Purpose Support for Research, Development and Innovation. There are 4 types of non-publication results expected within project: functional sample, tested technology, software, utility model.
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<i>Indicator code:</i>	214 001
<i>Indicator name:</i>	Patent applications
<i>Unit of measurement:</i>	patent application
<i>Indicator type:</i>	Result
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	8
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Number of grant applications submitted by research Teams.

<i>Indicator code:</i>	208 002
<i>Indicator name:</i>	Incoming mobilities
<i>Unit of measurement:</i>	mobility
<i>Indicator type:</i>	Output
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	17
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	Number of incoming mobilities of R&D staff from other institutions to the institution involved in the project for the purpose of knowledge transfer, experience transfer or mutual cooperation.

<i>Indicator code:</i>	204 032
<i>Indicator name:</i>	Outgoing mobilities
<i>Unit of measurement:</i>	mobility
<i>Indicator type:</i>	Output
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	41
<i>Target value date:</i>	30.6.2028

<i>Value description:</i>	Number of outgoing mobilities of R&D staff from the institution involved in the project to another institution for the purpose of knowledge transfer, experience transfer or mutual cooperation.
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<i>Indicator code:</i>	240 002
<i>Indicator name:</i>	Number of modernised R&D workplaces
<i>Unit of measurement:</i>	publication
<i>Indicator type:</i>	Output
<i>Initial value:</i>	0
<i>Initial value date:</i>	7.1.2023
<i>Target value:</i>	3
<i>Target value date:</i>	30.6.2028
<i>Value description:</i>	The project will be equipped with new research equipment 3 workplaces: VŠB-TUO, VŠCHT and ÚFM AV.

Horizontal principles

Horizontal principle type: Equal opportunities and non-discrimination

Influence of project on a horizontal principle: Neutral to the horizontal principle

Description and reasons for project influence on horizontal principle: 0

Horizontal principle type: Equal opportunities for men and women

Influence of project on a horizontal principle: Neutral to the horizontal principle

Description and reasons for project influence on horizontal principle: 0

Solemn declarations

Solemn declaration name:

Solemn declaration of the applicant (Introductory)

Solemn declaration text:

The statutory body / person acting on a power of attorney issued by the applicant's statutory body declares that applicant:

- meets the definition of eligible applicant defined by the call;
- the action has not been terminated, or physically fully implemented before submitting the grant application, regardless of whether all payments have been carried out by the applicant or not; the action is, according to the regulation of the European Parliament and of the Council (EU) No 2021/1060, defined as a project, contract, measure or group of projects, that have been selected by managing authorities of the programmes concerned, or on their behalf and that contribute to achieving the objectives of priority or priorities; in relation to financial instruments comprise financial contributions from the operation of the program to financial instruments and the subsequent financial support to these financial instruments;
- does not claim the public funds from other financial instruments of the EU, national programmes and programmes of local authorities, as eligible expenditures of the above mentioned project, to be financed from the resources of P JAC outside of their own resources, with the exception of those resources that are directly related to the co-financing of the project and as such will be included in the overview of funding sources in a legal act concerning the grant award/transfer from P JAC.

Solemn declaration name:

Solemn declaration of the applicant (Final)

Solemn declaration text:

The statutory body / person acting on a power of attorney issued by the applicant's statutory body declares that:

- the applicant is aware to be bound by the entire contents of the grant application;
- all information in the submitted grant application and its attachments is accurate and complete;
- the applicant agrees with persisting the data of this grant application in monitoring system MS21+;
- the applicant has not withheld any facts relevant for the assessment of competence to implement the project;
- the applicant agrees with the publication of outputs/products and results of the project where appropriate and with the further use of the grant application for the publicity and awareness raising purposes, processing of analysis of the programme implementation and as an example of good practice in case the project will be supported;
- the applicant is committed to inform immediately the managing authority (MA) of P JAC about any relevant changes in the course of the administrative process;
- the applicant notes that all communication with MA of P JAC will be conducted by an authorized communication via MS21+;
- the applicant will allow access for MA of P JAC to documents relating to the activities, internal structure, etc. at any time during examination of the grant application, as well as in the subsequent implementation of the project and its sustainability, in order to assess whether they comply with the conditions set out in this declaration.

Attached documents

<i>Sequence:</i>	1.
<i>Document name:</i>	Statement of compliance of the project with state aid rules - applicant
<i>Number:</i>	
<i>Predefined document name:</i>	Statement of compliance of the project with state aid rules - applicant
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	2.
<i>Document name:</i>	Statement of compliance of the project with state aid rules - applicant
<i>Number:</i>	
<i>Predefined document name:</i>	Statement of compliance of the project with state aid rules - applicant
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	3.
<i>Document name:</i>	Feasibility study (CZ version)
<i>Number:</i>	
<i>Predefined document name:</i>	Feasibility study (CZ version)
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	4.
<i>Document name:</i>	Comment on budget
<i>Number:</i>	
<i>Predefined document name:</i>	Comment on budget
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes

<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	5.
<i>Document name:</i>	Compliance with RIS3 strategy
<i>Number:</i>	
<i>Predefined document name:</i>	Compliance with RIS3 strategy
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	6.
<i>Document name:</i>	Implementation team
<i>Number:</i>	
<i>Predefined document name:</i>	Implementation team
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	7.
<i>Document name:</i>	Lump sum calculator (b1)
<i>Number:</i>	
<i>Predefined document name:</i>	Lump sum calculator (b1)
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	8.
<i>Document name:</i>	Annexes in English
<i>Number:</i>	
<i>Predefined document name:</i>	Annexes in English
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes

<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	9.
<i>Document name:</i>	Statutory declaration on the proof of turnover - applicant
<i>Number:</i>	
<i>Predefined document name:</i>	Statutory declaration on the proof of turnover - applicant
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	10.
<i>Document name:</i>	Overview of public contracts
<i>Number:</i>	
<i>Predefined document name:</i>	Overview of public contracts
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	11.
<i>Document name:</i>	Evidence demonstrating compliance with the definition of an eligible applicant
<i>Number:</i>	
<i>Predefined document name:</i>	Evidence demonstrating compliance with the definition of an eligible applicant
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	12.
<i>Document name:</i>	Solemn declaration - initial, final (partner)

<i>Number:</i>	
<i>Predefined document name:</i>	Solemn declaration - initial, final (partner)
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	13.
<i>Document name:</i>	Declaration of acceptability - partner
<i>Number:</i>	
<i>Predefined document name:</i>	Declaration of acceptability - partner
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	14.
<i>Document name:</i>	Statement of compliance of the project with state aid rules - partner
<i>Number:</i>	
<i>Predefined document name:</i>	Statement of compliance of the project with state aid rules - partner
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	15.
<i>Document name:</i>	Proving ownership structure
<i>Number:</i>	
<i>Predefined document name:</i>	Proving ownership structure
<i>Type of mandatory attachment to the support request:</i>	Documentary
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	Yes
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

Sequence:	16.
Document name:	Partnership principles and statement of partnership
Number:	
Predefined document name:	Partnership principles and statement of partnership
Type of mandatory attachment to the support request:	Documentary
Evidenced file:	Yes
Obligatory:	Yes
Document placement link:	
Attachment type:	Implementation
File:	
Document created by:	OYHRUMIC
Date of insertion:	10.1.2022
Document version:	
Document description:	

Sequence:	17.
Document name:	Quotations_UFM AV CR
Number:	
Predefined document name:	
Type of mandatory attachment to the support request:	
Evidenced file:	Yes
Obligatory:	No
Document placement link:	
Attachment type:	Implementation
File:	
Document created by:	OYHRUMIC
Date of insertion:	10.1.2022
Document version:	
Document description:	

Sequence:	18.
Document name:	Quotations_VŠCHT
Number:	
Predefined document name:	
Type of mandatory attachment to the support request:	
Evidenced file:	Yes
Obligatory:	No
Document placement link:	
Attachment type:	Implementation
File:	
Document created by:	OYHRUMIC
Date of insertion:	10.1.2022
Document version:	
Document description:	

Sequence:	19.
Document name:	Quotations_VZ1_VŠB
Number:	
Predefined document name:	
Type of mandatory attachment to the support request:	
Evidenced file:	Yes
Obligatory:	No
Document placement link:	
Attachment type:	Implementation
File:	
Document created by:	OYHRUMIC

<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	20.
<i>Document name:</i>	Quotations_VZ2_VŠB
<i>Number:</i>	
<i>Predefined document name:</i>	
<i>Type of mandatory attachment to the support request:</i>	
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	No
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	21.
<i>Document name:</i>	Quotations_VZ3_VŠB
<i>Number:</i>	
<i>Predefined document name:</i>	
<i>Type of mandatory attachment to the support request:</i>	
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	No
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	22.
<i>Document name:</i>	Quotations_VZ4_VŠB
<i>Number:</i>	
<i>Predefined document name:</i>	
<i>Type of mandatory attachment to the support request:</i>	
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	No
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	23.
<i>Document name:</i>	Memorandum of understanding
<i>Number:</i>	
<i>Predefined document name:</i>	
<i>Type of mandatory attachment to the support request:</i>	
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	No

<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	24.
<i>Document name:</i>	Letters of intent
<i>Number:</i>	
<i>Predefined document name:</i>	
<i>Type of mandatory attachment to the support request:</i>	
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	No
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

<i>Sequence:</i>	25.
<i>Document name:</i>	Power of Attorney
<i>Number:</i>	
<i>Predefined document name:</i>	
<i>Type of mandatory attachment to the support request:</i>	
<i>Evidenced file:</i>	Yes
<i>Obligatory:</i>	No
<i>Document placement link:</i>	
<i>Attachment type:</i>	Implementation
<i>File:</i>	
<i>Document created by:</i>	OYHRUMIC
<i>Date of insertion:</i>	10.1.2022
<i>Document version:</i>	
<i>Document description:</i>	

Příloha č.2 - Rozpočet projektu v rozdělení prostředků připadajících na partnery s finančním příspěvkem

MATUR - PODROBNÝ ROZPOČET - REKAPITULACE

Kap.č.	Položka	CELKEM ZA PROJEKT	VŠB-TUO	VŠCHT	ÚFM AV	UPOL
	CELKEM	464 165 881,69 Kč				
1	Movité věci	66 999 874 Kč				
2	Dlouhodobý nehmotný majetek	6 539 111 Kč				
3	Drobný hmotný majetek	337 324 Kč				
4	Materiál	2 096 000 Kč				
5	Platy, mzdy	222 395 157 Kč				
6	DPP	6 668 100 Kč				
7	Pojistné na sociální zabezpečení z platů a DPČ	55 188 719 Kč				
8	Pojistné na zdravotní zabezpečení z platů a DPČ	20 625 248 Kč				
9	Zahraníční CESTOVNÍ NÁHRADY	10 490 000 Kč				
10	Per diem	2 301 000 Kč				
11	Nákup služeb	8 680 000 Kč				
12	Jednorázové částky	17 384 400 Kč				
13	Jednotkové náklady - mobility	10 656 728 Kč				
14	Rezerva pro osobní výdaje	3 438 228 Kč				
15	Paušální náklady	30 365 992 Kč				

Rozpis indikátorů závazný k naplnění pro partnery projektu MATUR

	Celkem	VŠB-TUO	UPOL	VŠCHT	ÚFM AV
205 002 Výzkumní pracovníci, kteří pracují v podpořených výzkumných zařízeních - FTE	55,00	44,76	0,20	3,50	6,54
244 021 - Počet přímo ovlivněných osob EFRR intervencí - osob	198	166	1	11	20
214 021 - Publikace z podpořených projektů	175	140	1	10	24
214 022 - Odborné publikace – letters, reviews, statě ve sborníku	84	62	1	5	16
214 026 - Počet publikací publikovaných v prvním kvartilu nejvlivnějších časopisů v oboru	103	84	1	6	12
214 027 - Odborné publikace (vybrané typy dokumentů) v prvním kvartilu publikací dle oborově normalizované citovanosti	83	63	1	7	12
214 023 - Odborné publikace (vybrané typy dokumentů) se zahraničním spoluautorstvím vytvořené podpořenými subjekty	103	85	1	3	14
214 024 - Odborné publikace (vybrané typy dokumentů) ve spoluautorství výzkumných organizací a podniků	65	55	1	4	5
210 181 - Počet příspěvků na odborných akcích	145	113	1	8	23
214 031 - Ostatní nepublikační výsledky (vybrané druhy)	29	29	0	0	0
214 001 - Podané patentové přihlášky	8	8	0	0	0
203 541 - Počet podpořených spoluprací – VaV	32	31	0	0	1
203 121 - Počet podaných grantů – mezinárodní	15	14	0	0	1
203 111 - Počet podaných grantů – národní	45	39	0	0	6
240 0002 - Počet modernizovaných pracovišť	3	1	0	1	1
Počet realizovaných mezinárodních konferencí/workshopů	9	9	0	0	0