		ntended only to present the scope of information necessary to complete this application. Ids in this form may not be the same as the application form in the ZSUN/OSF system.
		orwegian research projects financed under Norwegian Financial Mechanism 2014-2021 application form – template
NEW PR	OPOSAL	
1.	Duration [in months]	choose from the list: 24, 36
2.	Does the proposal include basic research? (YES/ NO)	The National Science Centre funds only basic research in calls under Financial Mechanisms. Applied research is funded by the National Centre for Research and Development.
GENER	AL INFORMATION	
1.	Proposal title in Polish	
2.	Proposal title in English	the title must be identical to the title in Polish
3.	Acronim	
4.	Keywords in Polish	
 5.	Keywords in English	identical to the key words in Polish
6.	Research field	HS, ST, NZ – filled automatically based on the Primary NCN Review Panel
7.	Primary NCN Review Panel	choose from the list: HS1-HS6, ST1-ST10, NZ1-NZ9. Choose only one.
8.	Auxiliary NCN Review Panels	choose from the list: HS1_001-HS6_021, ST1_001-ST10_016, NZ1_001-NZ9_013 from 1 to 3, including at least one from the panel, to which a proposal is submitted
APPLICA	INT	
1.	Applicant's status	1. Higher Education entity
		2. Federation of science and HE entities
		3. Research institute of the Polish Academy of Sciences
		4. Research institute
		5. International research institute
		5a. Łukasiewicz Centre
		5b. Institute operating within the Łukasiewicz Research Network
		6. Polish Academy of Arts and Sciences
		7. Entity involved in research independently on a continuous basis (not listed in sections 1-6)
		-
		9. Scientific and industrial centre
		10. Research centre of the Polish Academy of Sciences
		11. Scientific library
		12. Company operatina as R&D centre
	ENTITIES: ENTITY STATUS (for more than one fro	om Polana) T
1.	Entity name	
	Country	
	Entity status	1. Higher Education entity
		2. Federation of science and HE entities
		3. Research institute of the Polish Academy of Sciences
		4. Research institute
		5. International research institute
		5a. Łukasiewicz Centre
		5b. Institute operating within the Łukasiewicz Research Network
		6. Polish Academy of Arts and Sciences
		7. Entity involved in research independently on a continuous basis (not listed in sections 1-6)
		9. Scientific and industrial centre
		10. Research centre of the Polish Academy of Sciences
		11. Scientific library
		==· · · · · · · · · · · · · · · · · · ·
		12. Company operating as R&D centre
		12. Company operating as R&D centre 13. Legal entity established with registered office in Poland
		12. Company operating as R&D centre 13. Legal entity established with registered office in Poland -
 ST OF	FOREIGN ENTITIES: ENTITY STATUS	
 IST OF	FOREIGN ENTITIES: ENTITY STATUS Entity name	
	Entity name	
	Entity name Country	13. Legal entity established with registered office in Poland -
	Entity name	13. Legal entity established with registered office in Poland - 1. Universities, specialised university colleges and university colleges accredited at the institution level by the
	Entity name Country	13. Legal entity established with registered office in Poland - 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT)
	Entity name Country	13. Legal entity established with registered office in Poland - 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospitals
	Entity name Country	13. Legal entity established with registered office in Poland - 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT)
	Entity name Country	13. Legal entity established with registered office in Poland 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospital that are encompassed by the national system for measuring research activity under the Norwegian Ministry of
	Entity name Country	13. Legal entity established with registered office in Poland 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospith that are encompassed by the national system for measuring research activity under the Norwegian Ministry of Health and Care Services
	Entity name Country	13. Legal entity established with registered office in Poland 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospital that are encompassed by the national system for measuring research activity under the Norwegian Ministry of Health and Care Services 3. Research organisations encompassed by the Norwegian guidelines for public basic funding of research
	Entity name Country	13. Legal entity established with registered office in Poland 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospit that are encompassed by the national system for measuring research activity under the Norwegian Ministry of Health and Care Services 3. Research organisations encompassed by the Norwegian guidelines for public basic funding of research organisations
	Entity name Country	13. Legal entity established with registered office in Poland 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospital that are encompassed by the national system for measuring research activity under the Norwegian Ministry of Health and Care Services 3. Research organisations encompassed by the Norwegian guidelines for public basic funding of research organisations 4. Other organisations that have research as an objective and have been assessed and approved in accordance
	Entity name Country Entity status	13. Legal entity established with registered office in Poland 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospital that are encompassed by the national system for measuring research activity under the Norwegian Ministry of Health and Care Services 3. Research organisations encompassed by the Norwegian guidelines for public basic funding of research organisations 4. Other organisations that have research as an objective and have been assessed and approved in accordance with the definition of research organisation in the state aid rules and an overall assessment carried out by the
	Entity name Country Entity status IPATING ENTITIES	13. Legal entity established with registered office in Poland 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospital that are encompassed by the national system for measuring research activity under the Norwegian Ministry of Health and Care Services 3. Research organisations encompassed by the Norwegian guidelines for public basic funding of research organisations 4. Other organisations that have research as an objective and have been assessed and approved in accordance with the definition of research organisation in the state aid rules and an overall assessment carried out by the
	Entity name Country Entity status IPATING ENTITIES Entity's name in Polish	13. Legal entity established with registered office in Poland 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospital that are encompassed by the national system for measuring research activity under the Norwegian Ministry of Health and Care Services 3. Research organisations encompassed by the Norwegian guidelines for public basic funding of research organisations 4. Other organisations that have research as an objective and have been assessed and approved in accordance with the definition of research organisation in the state aid rules and an overall assessment carried out by the
1 ARTIC	Entity name Country Entity status IPATING ENTITIES	1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospitat that are encompassed by the national system for measuring research activity under the Norwegian Ministry of Health and Care Services 3. Research organisations encompassed by the Norwegian guidelines for public basic funding of research organisations 4. Other organisations that have research as an objective and have been assessed and approved in accordance with the definition of research organisation in the state aid rules and an overall assessment carried out by the Research Council of Norway
1. PARTIC 1.	Entity name Country Entity status IPATING ENTITIES Entity's name in Polish	13. Legal entity established with registered office in Poland 1. Universities, specialised university colleges and university colleges accredited at the institution level by the Norwegian Agency for Quality Assurance in Education (NOKUT) 2. Health trusts/hospitals with legally mandated research and development tasks, and private, non-profit hospital that are encompassed by the national system for measuring research activity under the Norwegian Ministry of Health and Care Services 3. Research organisations encompassed by the Norwegian guidelines for public basic funding of research organisations 4. Other organisations that have research as an objective and have been assessed and approved in accordance with the definition of research organisation in the state aid rules and an overall assessment carried out by the

· ·	The partners must authorise the applicant (leader) to sign and submit the proposal on their behalf by signing the
completion of the requested research project [in Polish]	agreement (a letter of intent). PDF file, scan of the documents signed by hand or electronic signature provided by the partners is required specimen document available in the ZSUN/OSF system and call documentation.
MATION ON DARTICIDATING ENTITY/ENTITIES	
RMATION ON PARTICIPATING ENTITY/ENTITIES (level 1)	
Entity's name in Polish	
Entity's name in English	
Entity's electronic identifier	optional, ORCID system identifier (www.orcid.org)
Address of registered office	street, street No., apartment No., postcode, town/city, voivodeship (applies only to Polish entities), country
Contact information	street, street No., apartment No., postcode, town/city, voivodeship (applies only to Polish entities), country, phone
ePUAP (applies only to the applicant)	Electronic delivery box ESP (ePUAP), UPP/UPD
Does the entity belong to the public finances sector? (YES/NO)	
(applies only to Polish entities)	1. Public authorities, including government administration authorities, state control and law protection authorities
If YES, classification of entities according to the Act on Public Finances (applies only to Polish entities) Is the entity under receivership, in liquidation or	as well as courts and tribunals 2. Local government units and their associations 2. a Metropolitan associations 3. Budgetary units 4. Local government budgetary enterprises 5. Executive agencies 6. Public sector enterprises 7. Special purpose state funds 8. Polish Social Insurance Institution (ZUS) and funds under its management, as well as the Agricultural Social Insurance Fund (KRUS) and funds managed by its President 9. Polish National Health Fund (NFZ) 10.a Independent public health care centres, self-governing independent public health care centres 10.b Independent public health care centres, other independent public health care centres 11. Public higher education (HE) institutions 12. Polish Academy of Sciences and its orgaisational units 13.a Cultural institutions financed by state or local government, cultural institutions financed by local authority 13.b Cultural institutions financed by state or local government, cultural institutions financed by local authority 14. Other legal entities financed by state or local government, established pursuant to other acts to perform public an entity being under receivership, in liquidation or subject to bankruptcy proceedings cannot be the applicant nor
subject to bankruptcy proceedings? (YES/NO)	the place of realisation of the project
Does the entity receive any operating support for research? (YES/NO) (applies only to Polish entities)	
If NO, information on research carried out over the last 2 years, together with a list of publications and information on research equipment crucial to research activities [in English] (applies only to Polish entities)	PDF file, electronic signature or scan of the signed document required
Head of the entity / authorised representative	professional title / academic degree, name, surname, position
NIP (tax identification number), REGON (statistical identification number) and KRS (court register number) (applies only to Polish entities)	
(level 2) (if applicable)	
Entity's name in Polish	
Entity's name in English	
Entity's electronic identifier	optional, ORCID system identifier (www.orcid.org)
Legal address	street, street No., apartment No., postcode, town/city, voivodeship (applies only to Polish entities), country
Contact information AID (in the case of state aid, all documents must be	phone No., e-mail, www ear a qualified electronic signature in the PAdES format)
Does the requested funding constitute state aid? (YES/NO)	state aid rules available in the ZSUN/OSF system and call announcement
Declaration: PI and authorised representatives of the institution are familiar with the state aid rules	also for projects for which funding does not constitute state aid
Only for projects, for which the funding constitut	
	01.07.2020 for GRIEG call
	micro/small/medium/large
End date Place Company size	

	Is the project carried out in cooperation with a research organisation, as defined in Article 2 (83) Commission Regulation (EU) No 651/2014 of 17 June 2014 declaring certain categories of aid compatible with the internal market in application of Articles 107 and 108 of the Treaty? (YES/NO)			
8.	Information given when applying for aid other than aid in agricultural or fisheries sector, de minimis aid or de minimis aid in agricultural or fisheries sector (Attachment 1 to the Council of Ministers' Regulation of 29 March 2010, Journal of Laws 2010, number 53 item 312, as amended)	specimen document available in the ZSUN/C attach the document in a PDF format bearin		
9.	If medium or large is chosen in item 6: Financial statements for the past 3 financial years, prepared pursuant to the Accounting Act	attach the document in a PDF format bearin	g a qualified electronic si	gnature
10.	Declaration that the company does not receive state aid to cover the requested eligible costs	specimen document available in the ZSUN/C attach the document in a PDF format bearin	•	
11.	Declaration on the eligibility of VAT tax	specimen document available in the ZSUN/C		
12.	(template) Declaration that no circumstances exist to	attach the document in a PDF format bearin specimen document available in the ZSUN/C		
12.	exclude granting of the state aid to cover the project costs (template)	attach the document in a PDF format bearin		
13.	Information pertaining to equipment depreciation costs, including depreciation rates (template)	specimen document available in the ZSUN/C attach the document in a PDF format bearin		
14.	If "YES" is chosen in item 7: Declaration that the research organisation cooperating with the company does not financially contribute towards the project costs	specimen document available in the ZSUN/C attach the document in a PDF format bearin	•	
	JLE			
SCHEDU				
No.	Name of the research task in Polish	Name of the research task in English	Description	Entities chasse from the list of antities entered
	Name of the research task in Polish	the name of the task must be identical with the name in Polish	Description up to 2500 characters	Entities choose from the list of entities entered
No.	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not	the name of the task must be identical with the name in Polish Start and end (months)	up to 2500 characters	
No.	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not	the name of the task must be identical with the name in Polish	up to 2500 characters	
No. 1.	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not	the name of the task must be identical with the name in Polish Start and end (months)	up to 2500 characters	
No. 1. 2 SIMILAF	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not be reaarded as research tasks R RESEARCH TASKS	the name of the task must be identical with the name in Polish Start and end (months)	up to 2500 characters	
No. 1. 2	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not be reaarded as research tasks	the name of the task must be identical with the name in Polish Start and end (months)	up to 2500 characters	
No. 1. 2 SIMILAF 1.	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not be reaarded as research tasks R RESEARCH TASKS Is the PI applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources	the name of the task must be identical with the name in Polish Start and end (months)	up to 2500 characters	
2 SIMILAN	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not be reaarded as research tasks R RESEARCH TASKS Is the PI applying for funding of the research tasks included in this proposal also from other sources? (YES/NO)	the name of the task must be identical with the name in Polish Start and end (months) 1-24 or 1-36 represent successive months of If the answer to the question above is "YES"	up to 2500 characters	
No. 1. 2 SIMILAE 1. 2. 3.	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not be reaarded as research tasks R RESEARCH TASKS Is the PI applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources Is the entity applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources	the name of the task must be identical with the name in Polish Start and end (months) 1-24 or 1-36 represent successive months of	up to 2500 characters	
No. 1. 2 SIMILAR 1. 2. 3.	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not be reaarded as research tasks R RESEARCH TASKS Is the PI applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources Is the entity applying for funding of the research tasks included in this proposal also from other sources? (YES/NO)	the name of the task must be identical with the name in Polish Start and end (months) 1-24 or 1-36 represent successive months of If the answer to the question above is "YES"	up to 2500 characters	
No. 1. 2 SIMILAE 1. 2. 3.	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not be reaarded as research tasks R RESEARCH TASKS Is the PI applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources Is the entity applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources Is PI currently working or has he/she completed research tasks similar in scope to the tasks	the name of the task must be identical with the name in Polish Start and end (months) 1-24 or 1-36 represent successive months of If the answer to the question above is "YES"	project implementation. proses between the studies	choose from the list of entities entered
No. 1. 2 SIMILAF 1. 2. 3. 4. 5.	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not be reaarded as research tasks R RESEARCH TASKS Is the PI applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources Is the entity applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources Is PI currently working or has he/she completed research tasks similar in scope to the tasks included in this proposal? (YES/NO) Description of similar tasks and justification of the need to fund them [in English]	the name of the task must be identical with the name in Polish Start and end (months) 1-24 or 1-36 represent successive months of If the answer to the question above is "YES" If the answer to the question above is "YES" Describe the tasks and point out the different	project implementation. proses between the studies	choose from the list of entities entered
1. 2 SIMILAN 1. 2. 3. 4. 5.	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not be reaarded as research tasks R RESEARCH TASKS Is the PI applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources Is the entity applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources Is PI currently working or has he/she completed research tasks similar in scope to the tasks included in this proposal? (YES/NO) Description of similar tasks and justification of the need to fund them [in English]	the name of the task must be identical with the name in Polish Start and end (months) 1-24 or 1-36 represent successive months of If the answer to the question above is "YES" If the answer to the question above is "YES" Describe the tasks and point out the different	project implementation. proses between the studies	choose from the list of entities entered
No. 1. 2 SIMILAF 1. 2. 3. 4. 5.	Name of the research task in Polish the purchase of research equipment, participation in conferences, preparation of publications, etc. are not be reaarded as research tasks R RESEARCH TASKS Is the PI applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources Is the entity applying for funding of the research tasks included in this proposal also from other sources? (YES/NO) List of potential funding sources Is PI currently working or has he/she completed research tasks similar in scope to the tasks included in this proposal? (YES/NO) Description of similar tasks and justification of the need to fund them [in English] hip/co-authorship of the project PI is the author of the project descriptions/ a co-author of the project descriptions Authors of the project descriptions	the name of the task must be identical with the name in Polish Start and end (months) 1-24 or 1-36 represent successive months of If the answer to the question above is "YES" If the answer to the question above is "YES" Describe the tasks and point out the different	project implementation. proses between the studies exclude double financing.	choose from the list of entities entered

The proposal description (up to 21 pages) in English, including the following information: 1) Current knowledge in the field and preliminary work 2) Objectives 3) Work Programme including proposed research methods, role of the participating research team members and added value of international cooperations 4) References (A list of all publications cited in sections 1 -3, with full bibliographic data) The above-mentions sections, including references to literature, are required. Failure to include any of them may result in the project being ineligible for meritbased evaluation. **ETHICAL ISSUES** If you flagged any of ethical issues included in the Ethics Issues Table, please describe measure taken to ensure that the research is carried out conforming to the common law (if applicable) and rules of good practice in the respective domain/discipline. Please refer to each identified issues separately. Human embryos Does your research involve Human Embryonic Stem Cells (hESCs)? (YES/NO) Does your research involve the use of human embryos? (YES/NO) Does your research involve the use of human embryonic tissues/cells? (YES/NO) 2. Humans Does your research involve human participants? (YES/NO) Does your research involve physical or psychological interventions on the study participants? (YES/NO) Is your research considered as medical experiment under the Act of 5 December 1996, the professions of doctor and dentist? (YES/NO) Does your research involve processing of genetic information? (YES/NO) Does the project include one or more applicable non-commercial clinical trials that must be registered in Central Register of Clinical Trials 3. Human cells/tissues Does your research involve human cells or tissues (other than from Human Embryos, i.e. section 1) commercially available? (YES/NO) Does your research involve human cells or tissues obtained within the project or from another project, laboratory or institution (non-commmercial)? (YES/NO) 4. Personal data Does your research involve personal data processing? (YES/NO) Does your research involve further processing of previously collected personal data (secondary use) or data from other sources outside the research entity? (YES/NO) **Animals** Does your research involve vertebrate animals or live cephalopods? (YES/NO) Does your research involve genetically modified organisms/microorganisms? (YES/NO) Does your research involve the use of animal biological specimens (e.g. blood, urine or others)? (YES/NO) Does your research involve animal cells or tissues? (YES/NO) Scientific collaboration with countries outside the European Union In case non-EU countries are involved, do the research related activities undertaken in these countries raise potential ethics issues? (YES/NO) Do you plan to use local human, cultural or natural resources (e.g. animal and/or human tissue samples, genetic material, live animals, human remains, materials of Do you plan to import any material from non-EU countries into the EU? (YES/NO) Do you plan to export any material from the EU to non-EU countries? (YES/NO) If your research involves low and/or lower middle income countries, are benefits-sharing measures foreseen? (YES/NO) Could the situation in the country put the individuals taking part in the research at risk? (YES/NO) **Environment, Health and Safety** Does your research involve the use of elements that may cause harm to the environment, to animals or plants? (YES/NO) Does your research deal with endangered fauna and/or flora and/or protected areas? (YES/NO) Does your research involve the use of elements that may cause harm to humans, including research staff? (YES/NO) 8. **Dual use** Does your research involve dual-use items in the sense of Regulation 428/2009, or other items for which an authorisation is required? (TAK/NIE) 9. **Abuse** Does your research have the potential for malevolent/criminal/terrorist abuse? (YES/NO) 10. Other ethics issues Are there any other ethics issues that should be taken into consideration? (YES/NO) Does the project involve the use of vulnerable populations? (YES/NO) Does the project involve the use of human specimen from cadavers? (YES/NO) Description of the measures taken to ensure that the research will be carried out in compliance with the rules of good scientific practice in the given field/discipline. Information A detailed justification that research includes clinical trial related to a medicinal product or a medical device is of non-commercial nature [in English] ABSTRACT The description in English, up to 4500 characters (with spaces), shall include the most important information on the project allowing the experts requested to review the project to asses their competencies to perform the review. ABSTRACT FOR THE GENERAL PUBLIC The description for general public must be in Polish and in English. The language versions must be identical. INTERNATIONAL COOPERATION To be filled out in English. Is the project carried out as international cooperation? (YES/NO) Countries Norway must by entered 2. 3. **Entities** 4. Description of advantages of international cooperation PROJECT TEAM Number of team members 1. Nature of contribution to the project Required professional qualifications Name **Entity** Scope of work No. [in English] [in English]

<u> </u>	T	1		Т	T
1.	Principal Investigator (PI) can be added from the OPI database pursuant a PESEL number or outside OPI	name and surname	Polish entitiy		
2.	Partner Partner		Polish entities		
	Please note! The leader of the research team at the project partner is indicated here. Partner can be added from the OPI database pursuant a PESEL number or outside OPI	name and surname			
3.	Co-Investigator Co-Investigator is a researcher, a member of the research team	Co-Investigator_1 Co-Investigator	Polish entities		
4.	Post-doc A person newly employed at the post-doc post under a full-time employment contract in accordance with the Resolution of the NCN Council concerning the GRIEG call.	Post-doc_1 Post-doc	Polish entities		
5.	Specialist auxiliary post A specialist auxiliary post is a specialist supporting position for persons with specialist knowledge and experience, such as lab-managers, technicians etc.	Auxiliary post_1 Auxiliary post	Polish entitiy		
6.	experience, such as lab-managers, technicians etc. Administrative staff Remuneration of the administrative project manager or specialist administrative auxiliary staff; costs are eligible to the extent that they relate to the cost of activities which would not be carried out if the project was not undertaken.	Administrative staff_1 Administrative staff _···	Polish entity		
7.	Scholarship grantee/student/PhD student Scholarships are awarded according to Resolution No 25/2019 of the NCN Council. Please note that the indicative minimum amount in this programme is PLN 3,500/month. The total budget of scholarships for each month of the project implementation may amount to 30,000 PLN.	Scholarship grantee/ student/PhD student _1 Scholarship grantee/ student/PhD student	Polish entity		
8.	PI	name and surname	Norwegian entity		
9.	Partner Please note! The leader of the research team at the project partner is indicated here.	name and surname	Norwegian entity		
10.	Co-Investigator Research staff (professor, assistent professor, researcher, lecturer, research assisstant etc.)	Co-Investigator_1 Co-Investigator	Norwegian entity		
11.	Post-doc	Post-doc_1 Post-doc	Norwegian entity		
12.	PhD fellows	PhD_1 PhD	Norwegian entity		
13.	Specialist auxiliary post A specialist auxiliary post is a specialist supporting position for persons with specialist knowledge and experience, such as lab-managers, technicians etc.	Auxiliary post_1 Auxiliary post	Norwegian entity		
14.	Administrative staff Remuneration of the administrative project manager or specialist administrative auxiliary post is eligible to the extent that they relate to the cost of activities which would not be carried out if the project was not undertaken.	Administrative staff_1 Administrative staff _···	Norwegian entity		
P.D.L.	NALIBILIECTION TODAY				
	PAL INVESTIGATOR (PI) - INFORMATION				
1.	Contribution to the project Nature of contribution to the project, entity, scope of				
2.	PhD data Is the Principal Investigator a PhD holder? (YES) if YES: year of PhD award, academic branch / branch of discipline / discipline of art in English, awarded by: English	of art in Polish, academi	· ·	•	•
3.	Information on career breaks – academic and res One can enter information on the career breaks by sel I wish to enter information on career breaks allowing	ecting:	ific achievements to b	e extended	
	If this option is chosen, the following fields will appear Long-term (over 90 days) evidenced sickness benefits submission year. Number of days.	;			ver a period of 10 years before the proposal
					<u> </u>

	Both maternity and paternity:	
	Parental leaves granted pursuant to the Labour Code For maternity only:	. Number of days.
	Children born/adopted. Number of children.	
4.		ording to the year of doctoral degree conferment it cannot be clearly determined whether or not the PI is a young n)
		a young researcher. The information below is for statistical purposes only and shall not affect the eligibility for the
call or an	ny part of the proposal form.	
	PhD data One can enter information on the career breaks by ser	lecting:
	I wish to include information on PI's career breaks with	
	If this option is chosen, the following fields will appear	
		on leave, paternity leave or parental leave granted pursuant to the Labour Code of 26 June 1974, or maternity or rehabilitation benefit collected on account of unfitness for work, including any caused by a health condition warded a doctorate. Total number of days.
5.	Academic disciplines	
		fication of the Ministry of Science and Higher Education) academic disciplines are entered, specify the main discipline
6.	Personal data	icademic disciplines are entered, specify the main discipline
0.		fessional title/academic degree, PESEL (if any), date of birth, citizenship, gender
7.	Contact information	
	phone No., e-mail, electronic delivery box ESP (ePUAF	P), UPP/UPD
8.	Home address, correspondence address (if different	ent from home address)
	street, street No., apartment No., postcode, town/cit	y, voivodeship, country
9.	Reasercher's electronic identifier	
10	optional, ORCID system identifier (www.orcid.org)	
10.	Employment entity's name and position in Polish, entity's name an	ed position in English / not currently employed
DDINCH	PAL INVESTIGATOR ACADEMIC AND RESEARC	
PRINCII 1	Academic and Research Career	H TRACK RECORD
	Academic and Research Track Record [in English]	
	,	
	information on academic degrees/ titles: date degree,	
2.	academic career: start date – end date, institution, po Publication Record	<u>rsition</u>
2.		th translation into English], journal, monograph title in the original publication language, year of publication,
		ISBN/ISSN, editors, open access (YES/NO), total number of citations without self-citations, publication status
	(published/accepted for publication), DOI Number	
	PDF file	1-3 files
	Letter of acceptance	if publication status:accepted for publication PDF file
3.	Artistic Achievements	FDF JIIE
	Title/name, year, description	
4.	Information of research project management or	other funding awarded under NCN calls
		unt of funding, currency, entity's name, start date, end date (do not complete for ongoing projects), list of the most blications added by the editor, If no papers have been published – a brief description of other research results
5.	Information on research project management ur	nder domestic or international calls (other than NCN calls)
		unt of funding, currency, entity's name, start date, end date (do not complete for ongoing projects), list of the most
	important publications resulting from the project, pull	blications added by the editor, If no papers have been published - a brief description of other research results
6.	Most important research achievement	
	Description of one, the most important research achie	evement.
7.	Research experience	
O	Information on research experience (duration of stay	, country, institution, type of stay)
8.	Prizes and Awards The most important national or international distinct	ions resulting from conducting scientific research and other scientific and artistic activity
NORWE	EGIAN PRINCIPAL INVESTIGATOR (NO PI) - INI	
	ional title/academic degree, name and surnan	
1.	Contribution to the project	
	Nature of contribution to the project, entity, scope of	work [in English]
2.	PhD data	
2	Is the Norwegian Principal Investigator a PhD holder?	
3.	Information on career breaks – academic and res One can enter information on the career breaks by sea	
	- ware can emer unormanion on the career breaks by se	secting: If for the period of scientific achievements to be extended
	-	
	-	·
	I wish to enter information on career breaks allowing If this option is chosen, the following fields will appear Long-term (over 90 days) evidenced sickness benefits	·
	I wish to enter information on career breaks allowing If this option is chosen, the following fields will appear Long-term (over 90 days) evidenced sickness benefits submission year. Number of days.	r:
	I wish to enter information on career breaks allowing If this option is chosen, the following fields will appear Long-term (over 90 days) evidenced sickness benefits submission year. Number of days. Both maternity and paternity:	r: s or physiotherapy benefits on account of unfitness for work collected over a period of 10 years before the proposal
	I wish to enter information on career breaks allowing If this option is chosen, the following fields will appear Long-term (over 90 days) evidenced sickness benefits submission year. Number of days. Both maternity and paternity: Parental leaves granted pursuant to the Labour Code	r: s or physiotherapy benefits on account of unfitness for work collected over a period of 10 years before the proposal
	I wish to enter information on career breaks allowing If this option is chosen, the following fields will appear Long-term (over 90 days) evidenced sickness benefits submission year. Number of days. Both maternity and paternity:	r: s or physiotherapy benefits on account of unfitness for work collected over a period of 10 years before the proposal
4.	I wish to enter information on career breaks allowing If this option is chosen, the following fields will appear Long-term (over 90 days) evidenced sickness benefits submission year. Number of days. Both maternity and paternity: Parental leaves granted pursuant to the Labour Code For maternity only: Children born/adopted. Number of children.	r: s or physiotherapy benefits on account of unfitness for work collected over a period of 10 years before the proposal

		riterion of a young researcher. The information below is for statistical purposes only and shall not affect the
eligibility	for the call or any part of the proposal form. PhD data	
5.	Academic disciplines	
	·	cademic disciplines are entered, specify the main discipline
6.	Personal data	
	name, middlename, surname, previous surname, prof	essional title/academic degree, ID number?, date of birth, citizenship, gender
7.	Contact information	
	phone No., e-mail	
8.	Home address, correspondence address (if different	
	street, street No., apartment No., postcode, town/city	r, country
9.	Reasercher's electronic identifier	
10	optional, ORCID system identifier (www.orcid.org) Employment	
10.	entity's name and position in English	
NORWE	GIAN PRINCIPAL INVESTIGATOR ACADEMIC	AND RESEARCH TRACK RECORD
1.	Academic and Research Career	
	Academic and Research Track Record [in English]	
	information on academic degrees/ titles: date degree/ academic career: start date — end date_institution_no-	
2.	Publication Record	SITION
	Authors, title in the original publication language [with	n translation into English], journal, monograph title in the original publication language, year of publication,
	i	SBN/ISSN, editors, open access (YES/NO), total number of citations without self-citations, publication status
	(published/accepted for publication), DOI Number PDF file	1-3 files
	Letter of acceptance	if publication status:accepted for publication
	·	PDF file
3.	Artistic Achievements	
	Title/name, year, description	ather five diagrams and advised as NCNL called a stabilization of an Norwagaiana DIV
4.	. , ,	other funding awarded under NCN calls (not obligatory for Norwegian PI) nt of funding, currency, entity's name, start date, end date (do not complete for ongoing projects), list of the most
		plications added by the editor, If no papers have been published – a brief description of other research results
5.		der domestic or international calls (other than NCN calls)
		nt of funding, currency, entity's name, start date, end date <i>(do not complete for ongoing projects)</i> , list of the most plications added by the editor, If no papers have been published - a brief description of other research results
	important publications resulting from the project, public	incations added by the editor, if no papers have been published - a brief description of other research results
6.	Most important research achievement	
	Description of one, the most important research achie	evement.
7.	Research experience	
8.	Information on research experience (duration of stay, Prizes and Awards	country, institution, type of stay)
0.		ons resulting from conducting scientific research and other scientific and artistic activity
PARTNE	RS IN THE PROJECT (both Polish and Norweg	
	onal title/academic degree, name and surnam	
1.	Contribution to the project	
	Nature of contribution to the project, entity, scope of	work [in English]
2.	PhD data	
	Is the Principal Investigator a PhD holder? (YES)	f art in Polish, academic branch / branch of art in English, academic discipline / discipline of art in Polish, academic
	I	city's name in the original language [transcription to Latin], entity's name name in English
3.	Information on career breaks – academic and res	
	One can enter information on the career breaks by seld I wish to enter information on career breaks allowing	for the period of scientific achievements to be extended
	If this option is chosen, the following fields will appear	;
	I	or physiotherapy benefits on account of unfitness for work collected over a period of 10 years before the proposal
	submission year. Number of days.	
	Both maternity and paternity: Parental leaves granted pursuant to the Labour Code.	Number of days
	For maternity only:	Number of days.
	Children born/adopted. Number of children.	
4.	Young researcher (this section will only appear if accord	rding to the year of doctoral degree conferment it cannot be clearly determined whether or not the PI is a young
Di	researcher for the purposes of the statutory definition,	
	ip us to establish whether the PI fulfils the criterion of a y part of the proposal form.	young researcher. The information below is for statistical purposes only and shall not affect the eligibility for the
	PhD data	
	One can enter information on the career breaks by sele	ecting:
	I wish to include information on PI's career breaks wit	-
	If this option is chosen, the following fields will appear	
	ICareer breaks on account of maternity leave adoption	n leave, paternity leave or parental leave granted pursuant to the Labour Code of 26 June 1974, or maternity
		rehabilitation henefit collected on account of unfitness for work, including any caused by a health condition
	allowance or parental allowance or sickness benefit or	rehabilitation benefit collected on account of unfitness for work, including any caused by a health condition arded a doctorate. Total number of days.
5.		- '

	The main academic discipline (according to the classification of the Ministry of Science and Higher Education)						
	One can enter up to two academic disciplines; if two ac	ademic disciplines are	entered, specify the m	ain discipline			
	Personal data						
	name, middlename, surname, previous surname, professional title/academic degree, PESEL (if any), date of birth, citizenship, gender						
7.	Contact information						
	phone No., e-mail, electronic delivery box ESP (ePUAP), UPP/UPD						
8.	Home address, correspondence address (if differen	t from home address)					
	street, street No., apartment No., postcode, town/city,	voivodeship, country					
9.	Reasercher's electronic identifier						
	optional, ORCID system identifier (www.orcid.org)						
10.	Employment						
	entity's name and position in Polish, entity's name and	position in English / n	ot currently employed				
PARTNE	RS IN THE PROJECT (both Polish and Norwegia	an, if applicable) A	CADEMIC AND RES	SEARCH TRACK RECO	RD		
1.	Academic and Research Career						
	Academic and Research Track Record [in English]						
	information on academic degrees/ titles: date degree/		tion, discipline;				
2.	academic career: start date — end date institution nosi Publication Record	ition					
	Authors, title in the original publication language [with	translation into Englis	shl. iournal, monograpl	h title in the original publi	cation language, year o	of publication.	
	publisher, place of publication, volume/issue, pages, IS	_				•	
	(published/accepted for publication), DOI Number						
	PDF file	1-3 files					
	·		ccepted for publication				
		PDF file					
	Artistic Achievements						
	Title/name, year, description						
4.	Information of research project management or o						
	Title, registration number, source(s) of funding, amoun					·	
	important publications resulting from the project, publ	ications added by the	editor, If no papers ha	ive been published – a brie	ef description of other	research results	
	Information on research project management upo	len demostic or into	and solls (other	the NCN colla)			
	Information on research project management und				-late for anguing proj	!:-t of the most	
	Title, registration number, source(s) of funding, amoun important publications resulting from the project, publ		•	•		* :	
	Important publications resulting from the project, publi	ications added by the	editor, if no papers na	ive been published - a brie	i description of other	research results	
6.	Most important research achievement						
	Description of one, the most important research achiev	vement.					
7.	Research experience						
	Information on research experience (duration of stay, o	country, institution, ty	pe of stay)				
	Prizes and Awards						
	The most important national or international distinctio	ns resulting from cond	ducting scientific resear	rch and other scientific an	d artistic activity		
PERSON	INEL COSTS AND SCHOLARSHIPS						
			Type of	Project-related		Total salary cost on	
No.	Name / nature of contribution to the project	Entity		remuneration period	Annual cost [PLN]	•	
			employment	[in months]		grant [PLN]	
The costs	s of the staff assigned to the project (researchers, M	laster's and PhD stud	dents, technicians, ar	nd other research-suppo	rting staff directly in	volved in the	
project, c	and the person responsible for the administrative ar	nd financial manage	ment of the project),	comprising actual salar	ies plus social-securi	ty charges and	
other sta	ntutory costs included in the remuneration, are eligil	ble provided they co	mply with the Project	t Promoter's and Project	: Partner's standard p	oolicy on	
remunero	ation.						
Please nc	ote that the amounts indicated for Polish entities in	the annual cost colu	ımn are maximum ar	mounts and entail full-ti	me employment for a	a full year. In the	
case of p	art-time employment and/or employment for less t	han the entire year,	the maximum amou	nt is proportionally calc	ulated.		

Please note that most partners (such as universities, university colleges, enterprises, health authorities) from Norway, Iceland and Liechtenstein, should use the same rates for personnel costs as in H2020 projects. Indirect costs (overheads) are calculated as a flat rate of 25%. However, Norwegian research institutes which report personnel rates to the Research Council of Norway, and have those personnel rates calculated and approved by the RCN, may use those as Standard scales of unit costs (ref. Regulation art. 8.4.b). This means they should use the same rates as in applications to RCN calls. It is important to note that in such cases, no indirect or overhead costs should be included in the budget, as they are already included in the personnel rates. Link to list of institutions eligible for the STIM-EU instrument, which also lists all institutes with personnel rates approved by the Research Council of Norway which can be used as Standard scales of unit costs in EEA and Norway Grants projects: https://www.forskningsradet.no/contentassets/3aac4d1b26724a1d8b9d1919814e84d7/stim-eu-liste-over-institutter-2019-med-logo.pdf

The full time employment contract should be chosen in 'type of employment' only for post-docs that fulfill the requirements of the relevant Resolution of the NCN Council. In case of the post-doc position awarded according to the Resolution of the Council of the National Science Centre, a full-time employment contract for a person newly employed is possible only. All other Polish researchers and researchers from the foreign teams should indicate 'salary' under 'type of employment' also if they are employed under a full time employment contract in the project.

1.	Principal Investigator (PI)	Polish entity - leader only	salary	190 000	
2.	Partner Please note! The leader of the research team at the project partner is indicated here.	Polish entities	salary	170 000	
3.	Co-Investigator Co-Investigator is a researcher, a member of the research team	Polish entities	salary	120 000	

4.	Post-doc					
	A person newly employed at the post-doc post under					
		Delish estilis	full-time			
	a full-time employment contract in accordance with	Polish entities	employment salary			
	the Resolution of the NCN Council concerning the		emproyment salary			
	GRIEG call.					
					120 000	
5.	Specialist auxiliary post					
	A specialist auxiliary post is a specialist supporting	- 4.4				
	position for persons with specialist knowledge and	Polish entities	salary			
	1				100 000	
	experience, such as lab-managers, technicians etc.				100 000	
6.	Administrative staff					
	Remuneration of the administrative project manager					
	or specialist administrative auxiliary staff; costs are	5 11 1 111	,			
	eligible to the extent that they relate to the cost of	Polish entities	salary			
	activities which would not be carried out if the					
	<u> </u>				100 000	
	project was not undertaken. Scholarship grantee/student/PhD student				100 000	
7.	· -					
	Scholarships are awarded according to Resolution No		a ala a la mala in /			
	25/2019 of the NCN Council. Please note that the		scholarship/			
	indicative minimum amount in this programme is	Polish entities	student or PhD			
	PLN 3,500/month. The total budget of scholarships		student salary			
	for each month of the project implementation may				3500-5000 PLN per	
					month	
8.	amount to 30 000 PI N Partner	Norwegian entity				
٥.	Please note! The leader of the research team at the	worwegian entity	salary			
	<u>-</u>		Salul y			
	project partner is indicated here. Co-Investigator	Monucoine			1	
9.	_	Norwegian entity	calar.			
	Research staff (professor, assistent professor,		salary			
	researcher, lecturer, research assisstant etc.)					
10.	Post-doc	Norwegian entity	salary			
11.	PhD fellows	Norwegian entity	salary		applicable	
12.	Specialist auxiliary post	Norwegian entity				
12.	A specialist auxiliary post is a specialist supporting	worwegiun entity			institutional rates	
			salary		for international	
	position for persons with specialist knowledge and		<u> </u>		projects	
	experience, such as lab-managers, technicians etc. Administrative staff					
13.		Norwegian entity				
	Remuneration of the administrative project manager					
	or specialist administrative auxiliary post is eligible to		calary			
	the extent that they relate to the cost of activities		salary			
	which would not be carried out if the project was not					
	when weard het be carried out if the project was not					
	undertaken					
	undertaken.				1	
DECEAD						
	CH EQUIPMENT					
RESEAR 1.						
1.	CH EQUIPMENT					
	CH EQUIPMENT Name of research equipment in Polish					
1. 2.	Name of research equipment in Polish Name of research equipment in English					
1.	Name of research equipment in Polish Name of research equipment in English Description [in English]					
1. 2.	Name of research equipment in Polish Name of research equipment in English	lish]				
1. 2. 3. 4.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng	lish]				
1. 2. 3. 4. 5.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English]	lish]				
1. 2. 3. 4. 5. 6.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction	lish]				
1. 2. 3. 4. 5.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN]	lish]				
1. 2. 3. 4. 5. 6.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction	lish]				
1. 2. 3. 4. 5. 6. 7.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units	lish]				
1. 2. 3. 4. 5. 6. 7. 8. 9.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN]	lish]				
1. 2. 3. 4. 5. 6. 7. 8. 9.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN]	lish]				
1. 2. 3. 4. 5. 6. 7. 8. 9.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN]	lish]				
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS	lish]				
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN]	lish]				
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs	lish]				
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English]					
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs	1. travel and subsister		taking part in the project		* *
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English]	1. travel and subsister		taking part in the project		* *
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English]	1. travel and subsister costs entailed by othe	r contracts; 4. costs ari			* *
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category	1. travel and subsister	r contracts; 4. costs ari			* *
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity	1. travel and subsister costs entailed by othe	r contracts; 4. costs ari			* *
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the	1. travel and subsister costs entailed by othe	r contracts; 4. costs ari			* *
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity	1. travel and subsister costs entailed by othe	r contracts; 4. costs ari			* *
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the	1. travel and subsister costs entailed by othe	r contracts; 4. costs ari			* *
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN]	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs ari	sing directly from requirer	ments imposed by the p	roject contract for
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English]	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs aris	sing directly from requirer	ments imposed by the p	roject contract for
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL 0 1.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical costs)	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs ari	sing directly from requirer	ments imposed by the p	roject contract for
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL 0	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN]	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs aris	sing directly from requirer	ments imposed by the p	roject contract for
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL 0 1.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical costs)	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical Indirect costs (%)	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs aris	sing directly from requirer	ments imposed by the p	roject contract for
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical costs)	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Eng Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatic Indirect costs (%)	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1. 2.	Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical Indirect costs (%)	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL 0 1. 2. Direct co	CH EQUIPMENT Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Englentity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical indirect costs (%) Dests, including: Including:	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1) 1. 2. Direct co - persor - resear	CH EQUIPMENT Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical indirect costs (%) Dests, including: Incl	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1) 1. 2. Direct co - persor - resear	CH EQUIPMENT Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in Englentity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical indirect costs (%) Dests, including: Including:	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1) 1. 2. Direct co - persor - resear	CH EQUIPMENT Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical indirect costs (%) Dests, including: anel costs and scholarships, including: ch equipment, device, software costs direct costs direct costs	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1. 2. Direct cc - persor - resear - other (Indirect	CH EQUIPMENT Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical indirect costs (%) Dests, including: Indirect costs and scholarships, including: Ch equipment, device, software costs direct costs Costs Costs	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1) 1. 2. Direct co - persor - resear - other (1) Indirect Total co	CH EQUIPMENT Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical indirect costs (%) Dests, including: Indirect costs and scholarships, including: Inch equipment, device, software costs direct costs costs sts	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1) 1. 2. Direct co - persor - resear - other (1) Indirect Total co	CH EQUIPMENT Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical indirect costs (%) Dests, including: Indirect costs and scholarships, including: Ch equipment, device, software costs direct costs Costs Costs	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. OTHER Other di 1. 2. 3. 4. 5. TOTAL (1) 1. 2. Direct co - persor - resear - other (1) Indirect Total co	CH EQUIPMENT Name of research equipment in Polish Name of research equipment in English Description [in English] Merit-based justification for the purchase [in English] Entity Year of purchase or construction Unit cost [PLN] Number of units NCN's contribution [PLN] Entity's contribution (if any) [PLN] DIRECT COSTS rect costs Name/description [in English] Category Entity Calculation and merit-based justification for the purchase [in English] Annual cost [PLN] COSTS OF THE ENTITIES (calculated automatical indirect costs (%) Dests, including: Indirect costs and scholarships, including: Inch equipment, device, software costs direct costs costs sts	1. travel and subsister costs entailed by othe each project, 5. subco	r contracts; 4. costs arisintracting Year Entity name	Sing directly from requirer Year	ments imposed by the p	TOTAL

					T	,
	osts, including:					
	nnel costs and scholarships, including:					
	ch equipment, device, software costs					
	direct costs					
Indirect						
Total co						
	st of the project in EURO		:-//			
	C COST BREAKDOWN (for projects for which funding	constitutes state d	iia)			
1.	Type of expenditure					
2.	Cost category					
3.	Cost type					
4.	Total gross cost [PLN]					
5.	Eligible cost [PLN]					
6.	Own contribution [PLN]					
7.	NCN contribution [PLN]					
8.	Year					
	IANAGEMENT		at appliants			
	cription should be written under each question. It is p		от аррисавіе".			
1.	Data description and collection or re-use of existi					
	How will new data be collected or produced and/or ho	w will existing data b	e re-used?			
	Questions you might want to consider: - What standards, methodologies or software will be us	ed if new data are c	allected or produced?			
1.1	- What quality assurance processes will you use?	ca ij new data are ti	succeed of produced?			
	- Which existing data (yours or third party) will you re-u	se?				
	- How data provenance will be documented?					
	- How will you organize your files and handle versioning	.2	1 12			
1 2	What data (for example the kinds, formats, and volume	es) will be collected o	or produced?			
1.2	Questions you might want to consider: - What type, format and volume of data will you collect	generate or rouse?				
2.	Documentation and data quality	, generale or reuse:				
	What metadata and documentation (for example meth	nodology or data coll	ection and way of organ	ising data) will accompan	v data?	
	Questions you might want to consider:		- contract of the condens		,	
	- What information is required for users (computer or h	uman) to read and ir	nterpret the data in the j	future?		
2.1	- Is the data machine-readable?					
	- How will you generate this documentation?					
	- What community standards (if any) will be used to an	, ,				
	What international standards or schemes (i.e. Dubling What data quality control measures will be used?	Cara DDI) will be use	ed to structure metadate	.)		
	Questions you might want to consider:					
2.2	- How the data collection, analysis and processing meth	ods used may affect	the quality of data?			
	- How measurement error and bias will be eliminated?					
	- How you will minimise the risks related to data accura	cv?				
3.	Storage and backup during the research process How will data and metadata be stored and backed up of	Juring the research r	process?			
	Questions you might want to consider:	iding the research p	nocess:			
2.4	- What are your storage capacity and where will the da	ta be stored?				
3.1	- What are the back-up procedures?					
	- Are special measures needed to transfer data from mo	obile devices, from fi	eldwork sites or from ho	me equipment to a centra	ıl work server?	
	- Do analogue or naner-hased research data (mans. nha			ase their notential for sha	rina?	
	How will data security and protection of sensitive data	be taken care of dur	ing the research?			
3.2	Questions you might want to consider:	d+2				
	- How the data will be recovered in the event of an incide. - Who will have an access to the data during the resear		o data will be controlled	especially in collaborative	e nartnershins?	
4.	Legal requirements, codes of conduct	CIT GITG HOW GLEESS [C	, aata wiii be controlled.	CSDECIGITY III COIIGDOLGUV	C DALCHELSHIDS!	
4.1	If personal data are processed, how will compliance wi	th legislation on pers	sonal data and on data s	ecurity be ensured?		
4.2	How will other legal issues, such as intellectual propert					
5.	Data sharing and long-term preservation					
	How and when will data be shared ? Are there possible	restrictions to data	sharing or embargo rea	sons?		
	Questions you might want to consider:					
E 1	- How will potential users find out about your data?					
5.1	- For how long will the data be stored?					
	- Are there any barriers and constraints to making the r		r partially accessible?			
	- Will journal publishers require deposit of data support					
	How will data for preservation be selected, and where		ed long-term (for examp	le a data repository or arc	chive)?	
	Questions you might want to consider:					
5.2	- What data must be retained or destroyed for contract	ual, legal, or regulat	ory purposes?			
	- How it will be decided what data to keep?					
	- What procedure would be used to select data to be pr - What repository will you be using? Is this repository of		ata Drinsinlas 2			
	What repository will you he using 2 is this repository co					
	Questions you might want to consider:					
5.3	- Do data need to be converted to a standard or open fo	ormat with long-tern	ո validity for long-term բ	reservation?		
	- Is additional equipment or software needed for scann	_				
<u> </u>	- What mechanism will be used for data sharing e a re	ntifier level 12 - 5	tly renository?	III) to each date set be an	surad?	
	How will the application of a unique and persistent ide	numer (such us a Dig	itai Object identifier (DC	njj to each data set be en	sureur	
_	Questions you might want to consider:					
5.4	- Will nersistent identifier for the data he obtained?					
5.4	- Will persistent identifier for the data be obtained? - Which existing persistent identifier will be used (e.g. D	iaital Ohiect Identifi	ers. Accession Numbers)	?		
5.4 6.	 Will persistent identifier for the data be obtained? Which existing persistent identifier will be used (e.g. D Data management responsibilities and resources 	igital Object Identific	ers, Accession Numbers)	?		

- 6.1 Who (for example role, position, and institution) will be responsible for data mangement (i.e the data steward)?
- What resources (for example financial and time) will be dedicated to data management and ensuring the data will be FAIR (Findable, Accessible, Interoperable, Re-usable)?

PERSONAL DATA PROTECTION

Acting pursuant to Article 13 (1) and (2) of the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation) (OJ L 2016, No 119, p.1), this is to inform all those applying for funding of a research project, scientific activity, fellowship or doctoral scholarship that:

a) the National Science Centre ("NCN") with its registered office in Krakow at ul. Twardowskiego 16, 30-312 Kraków, is the controller of your personal data, b) the NCN's designated Data Protection Officer can be contacted via electronic mail at iod@ncn.gov.pl, by phone at +48 12 341 9113 or directly at the registered office of the data controller,

c) the NCN shall process your personal data pursuant to Article 6 (1) (c) of the General Data Protection Regulation, in conjunction with Article 20 of the Act on the National Science Centre of 30 April 2010 (Journal of Laws of 2018, item 947, as amended),

d) your personal data shall be processed for the purpose of:

- evaluation of the proposal for funding of a research project, scientific activity, fellowship or doctoral scholarship,
- supervision, financial and accounting operations, audits performed in the course of and after the completion of the research project, scientific activity, fellowship or doctoral scholarship, evaluation of implementation thereof and settlement of funding agreements, if funding is granted for the completion of a research project, scientific activity, fellowship or doctoral scholarship, and
- evaluating the NCN's own tasks, reporting, dissemination of the information on the NCN's calls for proposals throughout the scientific community, implementation of other activities regulated by generally applicable laws and for archiving purposes,
- e) your personal data shall be processed from the moment it has been collected for as long as it is necessary to achieve the purposes indicated in point d) and to pursue related claims, for the period required by generally applicable laws and for the period of storage as defined by the NCN's records management procedures and the Uniform File Classification System,

f) provision of your personal data is a statutory requirement and without its disclosure the purposes described in point d) cannot be achieved,

- g) the recipients of your personal data may only be entities authorised to collect personal data pursuant to generally applicable laws and, to the extent specified in Article
- 31 of the Act on the National Science Centre of 30 April 2010 (Journal of Laws of 2018, item 947, as amended), individuals using the NCN's website,
- h) your personal data may be transferred for processing to third parties, such as the National Information Processing Institute with its registered office at al.

 Niepodległości 188b, 00-608 Warsaw. Such third parties process data based on personal data transfer contracts and are also bound to keep the data being processed confidential,

ADMINISTRATIVE DECLARATIONS

1. Declarations by the PI

I hereby declare that:

- 1. the research tasks specified in this proposal are not and have not been funded from the NCN resources and/or from other sources;
- 2. should I apply for or receive funding of the research tasks specified in this proposal from another source than the NCN, I shall:
- a) in the event that funding is received from the NCN:
- resign from applying for funding from another source

or

- notify the authorised representative of the entity acting as the applicant of my resignation from funding of research tasks allocated by the NCN Director or b) in the event that funding is received from another source:
- notify the authorised representative of the entity acting as the applicant of my resignation from applying for funding under this call of proposal organised by the NCN or
- resign from accepting funding from other source;
- 3. should the proposal be recommended for funding, the results generated during the research project shall be evaluated and published in a journal/journals of international impact;
- 4. should the proposal be recommended for funding, I agree to have the project abstract for the general public published on the National Science Centre's and National Information Processing Institute's websites alongside the information on the call's results;
- 5. I have read the rules according to which the decision of the NCN Director is delivered;
- 6. I agree to have the application verified using anti-plagiarism software and the contents of the application placed in the software database; and
- 7. I have read the Code of the National Science Center on Research Integrity and Applying for Research Funding and undertake to use it.
- 8. the project complies with the principle of equal opportunities and non-discrimination, including accessibility for people with disabilities and the principle of equality
- 2. Declarations by the head of the entity / authorised representative

I hereby declare that:

- 1. the research tasks specified in this proposal are not and have not been funded from the NCN resources and/or from other sources;
- 2. should I apply for or receive funding of the research tasks specified in this proposal from another source than the NCN, I shall:
- a) in the event that funding is received from the NCN:
- resign from applying for funding from another source

or

- resign from funding of research tasks allocated by the NCN Director or
- b) in the event that funding is received from another source:
- resign from applying for funding under this call of proposal organised by the NCN

or

- resign from accepting funding from other source;
- 3. should the research project be awarded funding, acting on behalf of the entity I represent, I shall:
- a) include the research project in the financial plan of the entity;
- b) employ the project's principal investigator in compliance with the proposal and principles set out for the call;
- c) employ investigators necessary to conduct the research project in compliance with the proposal and principles set out for the call;
- d) provide the conditions required for the completion of the research, including access to laboratory/office premises and research equipment required for the completion of the research;
- e) provide the project with administrative and accounting assistance;
- f) supervise the completion of the research project and proper disbursement of project monies;
- 4. should the proposal be recommended for funding, I agree to have the project abstract for the general public published on the National Science Centre's and National Information Processing Institute's websites alongside the information on the call's results;
- 5. I have read the rules according to which the decision of the NCN Director is delivered;
- 6. I agree to have the application verified using anti-plagiarism software and the contents of the application placed in the software database; and
- 7. I have read the Code of the National Science Center on Research Integrity and Applying for Research Funding and undertake to use it;
- 8. the institution I represent and the project partners are not bankrupt or being wound up, haven't been convicted of an offence concerning their professional conduct, comply with their obligations relating to the payment of social security contributions or the payment of taxes, haven't been the subject of a judgment for fraud, corruption, involvement in a criminal organisation, money laundering or any other illegal activity, subject to a conflict of interests or guilty of misrepresenting information, haven't committed an irregularity in the implementation of any other action under financing provided by the European Union or under financial contributions provided by the EFTA States in relation to the EEA Agreement;

9. the institution I represent and the project partners have not been excluded from the possibility of receiving funding based on art. 207 section 4 of the Act on Public Finance of August 27, 2009 (Journal of Laws of 2019, item 869) and have not been entered into a register referred to in art. 210 of the Act on Public Finance of August 27, 2009;
10. pursuant to art. 12 section 1 item 1 of the Act on the Effects of Delegating Work to Foreigners Unlawfully Residing in Poland of 15 June 2019 (Journals of Laws of 2012, item 769, as amended), the institution I represent and the project partners have not been banned from applying for funding described in art. 5 section 3 items 1 and 4 of the Act on Public Finance of August 27, 2009 (Journal of Laws of 2019, item 869) under a legally binding court judgment or the ban period laid down in the court judgment has lapsed;
11. pursuant to art. 9 section 1 item 2(a) of the Act on Liability of Collective Entities for Acts Prohibited under Penalty (Journals of Laws of 2012, item 628), the institution I represent

ELECTF	RONIC SUBMISSION
1.	PI's declaration
	Download the PI's declaration
	Upload the scan of the PI's declaration/Upload the electronically signed PI's declaration
2.	Entity's confirmation of submitting the proposal
	Download the confirmation of submitting the proposal by Head of the entity/ authorised representative
	Attach a confirmation scan/ confirmation bearing an electronic signature