





Contracting Entity: Tele-Fonika Kable S.A. ul. Hipolita Cegielskiego 1 32-400 Myślenice Myslenice, 14th February, 2019

REQUEST FOR PROPOSAL no. 11/RCBR/2019

Tele-Fonika Kable S.A. with its registered office in Myslenice, on the basis of the "Guidelines Concerning Eligibility of Expenditure under the European Regional Development Fund, the European Social Fund, and the Cohesion Fund for 2014-2020" with regards to awarding contracts that do not fall within the scope of Public Procurement Laws, within the project "Expansion of the Research and Development Centre of Tele-Fonika Kable S.A." co-financed by the regional Development Fund under the Measure 2.1 Support for investments in R&D infrastructure of enterprises of the Smart Growth Operational Programme, hereby invites you to submit a proposal under the procedure of awarding public contracts conducted under the PRINCIPLE OF COMPETITIVENESS.

I. SUBJECT MATTER OF THE CONTRACT

Subject matter of the contract is the **delivery**, **installation and commissioning of 3 sets of heating transformers**..

The abovementioned systems of heating transformers are purchased as a part of development of the R&D centre of the company. The systems of heating transformers will be used to conduct tests of newly designed power cables in accordance with applicable standards.

The equipment delivered under this order must be **new**, must meet the requirements of all the normative and legal acts that are in force in Poland, on the basis of which such equipment may be released for use and operation (e.g., all equipment must delivered together with **CE declaration of conformity stating that the equipment conformity was verified under all applicable New Approach Directives, etc.).**

The offered Subject Matter of the Contract must be manufactured with the use of latest available technology and engineering. It must also be equipped with the state of the art accessories and auxiliary equipment as of the day the proposal is submitted.

The Contracting Entity reserves the right to negotiate with Tenderers whose proposals have been accepted in terms of their formal and technical value.

Negotiations can primarily concern the areas affecting the assessment of the proposal (the net flatrate price, warranty period, time necessary to repair electrical and automatic failure) as well as other aspects, including payment terms and delivery times suggested by the Tenderers.

The common procurement vocabulary **(CPV)** codes: 31170000-8 Transformers.

Contract awarding procedure: principle of competitiveness







Trasformers systems supplied shall have the following functional and technical parameters.

The following functionality requirements must be met by each system of heating transformer.

	Functionality - systems of heating transformers - requirements for all 3 systems				
1.	The System of Heating Transformers must enable conducting heating cycles tests in				
	accordance with the IEC 62067:2011 Standard				
2.	The System must be in the indoor version.				
3.	AC test system must enable stepless adjustment of the output current throughout the whole range				
4.	Current control in automatic mode must have reference to the value of temperature taken				
	from the thermocouple installed at the test loop.				
5.	The AC test system must be equipped with the control panel with the ability to switch on the				
	Polish language.				
6.	The AC test system must be equipped with control panel with the minimum scope of				
	displayed parameters presented below:				
	- value of the current in test objects,				
	 value of current of regulators, 				
	- value of regulator voltage,				
	- value of supply current,				
	- configuration diagram of the test system (lay-out of loop elements, locations of				
	thermocouples).				
7.	Heating coils must be universal with the possibility of migration between systems depending on user's needs.				
8.	Heating coils must be equipped with split core enabling loading the cable inside windows.				
9.	- Heating coils are to be equipped with rotating wheels (360°) for easier				
	transport. The wheels should be appropriate for the weight of the heating				
	coils.				
10.	The measurement system must enable the possibility of recording and visualisation of				
	temperatures from thermocouples. It must also enable connecting the signal recording the				
	voltage waveform from the external HV system including data recording.				
11.	The length of thermocouple cables must be at least 20 m.				
12.	The measurement system must be delivered with calibration certificates.				
13.	The AC test system must be equipped with an industrial computer with:				
	- the possibility of generating test reports,				
	- with control devices (keyboard, mouse),				
	- operating system in Polish.				
14.	The system of heating transformers must enable automatic as well as manual control.				
15.	The system must be equipped with signalisation informing about the system being				
	active/inactive (red/green indication)				
16.	The system of heating transformers must be equipped with a portable personal computer				
	used for test results recording with the 15,6 inch screen, QWERTY keyboard, and operating				
	system for professional purposes.				
	The portable personal computer must be able to control the system of heating transformers				
	in case of industrial computer failure.				
17.	The system of heating transformers should be equipped with colour laser printer for printing				
	test reports in A4 format.				
18.	The system of heating transformers should be equipped with rotating chair for an operator				
	and professional desk with casing for industrial computer.				
19.	All kinds of standardized parts (bolts, nuts, etc.) used for construction of the system of				
	heating transformers must follow the metric system.				
20.	The system of heating transformers shall be delivered with technical documentation in paper				
	(2 copies) and electronic versions.				







21.	The AC test system shall be delivered together with user's manual in Polish in paper (2 copies) and electronic versions.		
22	The AC test system shall have the declarations of conformity with all EU Directives applicable		
	for this type of system.		
23.	The Contractor must ensure free updates of the software controlling the system of heating		
	transformers for 5 years from signing of the final acceptance test report. If a given update		
	requires updating another software or replacement of such software, this update or		
	replacement shall also be ensured by the Contractor for free.		

τ.	Technical parameters- heating transformer systems	Value	Value	Value	
Item		System I	System II	System III	
1.	Supply voltage of the system	400V	400V	400V	
2.	Supply current	max. 630A	max. 630A	max. 400A	
3.	Maximum output voltage	min. 5000A	min. 5000A	min. 5000A	
4.	Minimum length of the main loop	200 m	180 m	60 m	
5.	Minimum length of the reference loop	40 m	40 m	30 m	
6.	Number of regulators	2	2	2	
7.	Number of power cabinets	1	1	1	
8.	Minimum number of connections for the main loop/reference loop	12/6	12/6	8/4	
9.	Number of coils (carts) of the main loop	10	8	4	
10.	Number of coils (carts) of the reference loop	6	4	2	
11.	Compensation system of the main loop	min. 1400 kVar	min. 1200 kVar	min. 600 kVar	
12.	Compensation system of the reference loop	min. 500 kVar	min. 500 kVar	min. 200 kVar	
13.	Minimum dimensions of window of the heating coils	250x250 mm	250x250 mm	250x250 mm	
14.	Number of tappings of the windings of the heating transformer coil	2	2	2	
15.	Minimum rated output of the coil	120 kVA	120 kVA	90 kVA	
16.	Control panel LCD display dimensions	min. 10"	min. 10"	min. 10"	







17.	Minimum number of hours of continuous operation (heating)	16 h	16 h	8 h
18.	Number of thermocouples	50	50	16
19.	Operating temperature range	min. 5°C ÷ 40°C	min. 5°C ÷ 40°C	min. 5°C ÷ 40°C

Achievement of the required technical parameters and functionality properties required from the systems shall be verified on the basis of acceptance tests conducted after delivery and start-up of the subject matter of the contract. Acceptance tests will be carried out in accordance with defined technical parameters, technical documentation and other technical standards.

Acceptance tests of the heating transformer systems:

- verification of completeness of technical documentation and operating instructions,
- checking whether the system has declarations of conformity with all EU Directives applicable for systems of heating transformers,
- verification of the functionality of the heating transformers system with regards to regulation of output current and registration of test parameters.

II. PLACE AND DATE OF ORDER DELIVERY

- 1. The period for the execution of the subject matter of the order may not exceed 13 months from the date of awarding the contract.
 - The exact date of the contract execution shall be indicated in the contract concluded with the selected Contractor after closure of the tender procedure.
- 2. Contract execution date depends on the outcome of the proceedings based on the principle of competitiveness. Contract execution date will be defined in the Contract sighed with the selected Contractor. It is expected that the contract will be signed in March or April, 2019.
- 3. Proposals with the period of order execution longer than 13 months will be rejected.
- 4. The Tenederer shall determine the estimated time of order execution and shall put relevant information in the tender proposal form that may be found in Annex 1 to this Request for Proposal with the provision that the individual systems may be delivered independently and separately, provided that the execution period of the total order shall be no longer than the period declared by the Tenderer in the tender proposal form.
- 5. Proposal validity period should be **6 months** from its submission.
- 6. The place of the execution of the of the subject matter of the contract, installation and start-up of the equipment is: Tele-Fonika Kable S.A. Bydgoszcz Factory ul. Fordońska 152, 85-957 Bydgoszcz.
- 7. The Contracting Entity does not allow any possibility of extension of the period of subject matter of the contract, with a reservation of the situation indicated in section IX.2.
- 8. If it is determined that the subject matter of the contract has defects or is incompatible with the contract, the Contracting Entity has the right to refuse its reception until the subject matter of the contract is compliant with the contract or defect-free. If due to the above situation there is a delay in the execution of the subject matter of the contract, the Contracting Entity shall apply the contractual penalties referred to in section II 9.
- 9. The Contracting Entity reserves that in the contract with the selected Contractor the following provisions concerning contractual penalties for delays in the execution of the contract shall be formulated:
 - a) In the event of failing to execute the Contract or improper execution of the Contract, the Contracting Entity may:
 - in the case of termination of the contract due to the fault of the Contractor request payment of the contractual penalty amounting to 10% of the total amount of the







- agreed net price. The Contracting Entity reserves the right to claim additional compensation on general principles.
- in the event of the delay in the execution of the subject matter of the contract due to the fault of the Contractor request payment of the contractual penalty in the amount of 0,2% of the net price for each calendar day of the delay counting from the agreed date of order execution, but not more than 5% of the net price. The Contracting Entity reserves the right to claim additional compensation on general principles.
- 10. Terms of delivery DDP Tele-Fonika Kable S.A. Zakład Bydgoszcz, ul. Fordońska 152, in accordance with Incoterms 2010.

III. PAYMENT TERMS

- 1. The Contracting Entity provides for the possibility of making advance payments on account of the execution of the subject matter of the contract. The Tenderer shall inform about the payment conditions in the tender proposal form, which makes Annex no. 1 to this Request for Proposal.
- 2. The Contractor shall, within the Contract signed, set up a bank guarantee towards the received advances, in a Polish or foreign bank with a rating of not less than S&P A+, or shall provide another document, approved beforehand by the Contracting Entity, which shall secure received advances.
- 3. The Contracting Entity stipulates that the minimum time limit for payment of the invoice shall be 21 days.

IV. PROPOSAL SELECTION CRITERIA

No.	Mandatory criteria	Description of the points awarding method	Criterion importance	Max. score
1.	Total Net flat-rate price for 3 systems of heating transformers (The price shall take into account the purchase and delivery, including the transport of the subject matter of the contract, , unloading, costs of its installation and start-up, the costs of the preparation of the required documentation). (Currency to be defined by the Tenderer)	Pc – the number of points in terms of the total net flat-rate price for 3 heating transformer systems C min -lowest price out of all proposals C bad – price of the examined proposal Method of awarding points: Pc=(C min/C bad) × 100 points × criterion importance	0,60	60 points
2.	Warranty period (in full months)	Pg – the number of points in terms of guarantee G bad – the number of months indicated in the examined proposal G max – the highest number of months out of all submitted proposals Method of awarding points: Pg=(G bad/G max) × 100 points × criterion importance	0,20	20 points







3.	Time needed for failure removal in terms of electronics and instrumentation (in calendar days) Fulfilment of this criterion is understood as the nuber of calendar days starting from the acceptance of notification by the Supplier until the time of restoring full functionality of the device	The minimum warranty period is 24 months. Proposals with the warranty period of less than 24 months are subject to rejection. Regardless of the warranty given, the Contracting Entity has the right to exercise powers with respect to the warranty for defects of the subject matter of the contract Pa –number of points in terms of number of days needed for removal of failure regarding electronics and instrumentation A min – the shortest time of removal of failure in terms of electronics and instrumentation from among submitted proposals A bad – time of failure removal in terms of electronics and instrumentation in the examined proposal	0,20	20 points	
		Pa = (A min/ A bad) × 100 points × criterion importance Maximum allowable time of failure removal in terrms of electronics and instrumentation is 14 days. Proposals with time necessary of failure removal longer than 14 calendar days shall be rejected.			
The i		ble to obtain under the mandatory		100 points	
1	The most advantageous proposal shall be the one that scores the highest number of points calculated according to the following formula: P = Pc+Pg+ Pa+Pe				
2. The Contracting Entity shall reject the proposal if its content fails to correspond to the content of the request for proposal (including the failure to meet the mandatory criteria) and offered subject matter fails to comply with the requested technical parameters included in the request for proposal.					
 During the examination and evaluation of proposals, the Contracting Entity may ask the Tenderers to provide additional explanations on submitted offers. It is impossible to submit variants. Partial proposals shall not be accepted. In the event where two or more proposals are similar with regards to financial terms, the Contracting Entity is obliged to choose the most advantageous offer in terms of the impact on the environment and climate (lower energy consumption of the equipment, etc.). The request for additional information on the impact on the environment and the climate shall be sent at the latest within 21 working days from the closing date for the submission of proposals. 					







V. TIME AND PLACE FOR SUBMISSION OF PROPOSALS

- 1. The deadline for submision of proposals is 20th of March, 2019 at 9.00 o'clock.
- 2. The proposal shall be delivered only in person or via standard mail, courier or messenger in the sealed envelope to the following address: Tele-Fonika Kable S.A., ul. Wielicka 114, 30-663 Kraków, Polska. There should be the following annotation on the envelope: "The proposal in response to the Request for Proposal no. 11/RCBR/2019. To own hands: Marta Lenard". Of crucial importance for the assessment of keeping the above time limit shall be the date and time of the reception of the proposal by the Contracting Authority.
- 3. No other form of proposal submission than the one defined in section V.2 shall be accepted.
- 4. In the proposal please provide information regarding: first and last name, position, as well as the email address to the appointed person from the side of the Tenderer to contact in the matters related to the submitted Proposal.

VI. PROPOSAL PREPARATION

- 1. Proposals shall be submitted in writing in Polish or English.
- 2. The proposal shall be prepared on the attached model proposal form along with technical specification of the subject matter of the contract and all required information.
- 3. The proposal validity period shall be 6 months from its submission.
- 4. Proposals submitted after the deadline shall not be considered.
- 5. The proposal shall have the date of preparation affixed and shall be signed by the Tenderer.
- 6. The Proposal shall be complete, e.g. include the following attachments:
 - a) Model proposal form constituting Annex no. 1 to the request for proposal together with technical specification of the subject matter of the contract
 - b) Annex no. 2 Model statement on absence of personal or capital ties with the Contracting Entity,
 - c) Annex no. 3 Model statement of the Tenderer confirming compliance with the conditions for participation in the proceedings together with appropriate evidence, along with references confirming the required experience and proper execution of applicable works.
- 7. The Contracting Entity shall not allow for submission of partial proposals. The Contracting Entity shall not allow for submission of variants. Partial proposals and variants will not be taken into account.
- 8. In the course of the examination of Proposals the Contracting Entity has the right to ask the Tenderer to supplement the submitted proposal one time only.
- 9. The supplements may apply only to:
 - completing missing signatures, single pages of individual forms as well as the required information on the proposal form in case of their absence, technical specification of the subject matter of the contract
 - completing documentation in case of absence of annex no. 2 and 3, including the required evidence that all the past works were properly executed.
- 10. The Contracting Entity shall set a time limit for providing the missing information/documents. Failure to provide the documents by the deadline a specified by the Contracting Entity the deadline shall result in a rejection of the proposal.
- 11. During the stage of proposals analysis and assessment, the Contracting Entity shall have the right to request from Tenderers additional information and clarifications regarding submitted proposals, especially with regards to observed inconsistencies.
- 12. If the proposal was submitted without the tender proposal form which constitutes annex no. 1 to the request for proposal, it is not subject to the completion.







VII. TERMS AND CONDITIONS REGARDING PARTICIPATION OF THE TENDER PROCEDURE, EXCLUSIONS

- 1. Each Tenderer may submit only one proposal.
- 2. Proposals that do not meet the defined functionality and technical parameters of the individual parts of the subject matter of the contract and proposals for devices which do not meet the requirements of all normative acts allowing for their use in Poland (for example, CE Declaration of Conformity confirming the execution of the conformity assessment and other required by law) are subject to rejection.
- 3. In order to ensure appropriate realization of the subject matter of the contract by the Contractor, the Contracting Entity shall reject proposals that meet at least one of the following criteria:
 - a) Proposals with warranty period shorter than 24 months shall be rejected,
 - b) Proposals with time of failure removal in terms of electronics and instrumentation longer than 14 calendar days shall be rejected.
- 4. The proposal with the declared period of execution of the contract longer than 13 months shall be rejected.
- 5. Proposals with the validity period of less than 6 months shall be rejected.
- 6. In order to ensure the proper execution of the subject matter of the contract, selected Contractor will be required to provide::
 - a) before signing of the contract the third-party liability insurance for the subject matter of the contract of the net value of the subject matter of the contract;
 - b) for the execution of the contract the bank guarantee for payment of the received advances, made in a Polish or foreign bank with a rating of not less than S&P A +, or another document, approved beforehand by the Contracting Entity, which shall secure received advances;
 - c) under the granted guaranty and warranty for a period of their duration, after the signing of the fault-free final acceptance protocol for the subject matter of the contract and before the maturity date of the final invoice, the Contractor shall make and provide the Contracting Entity with a confirmation of security in the form of:
 - irrevocable guarantee from the bank in Poland or abroad with a rating of not less than S&P A +, or
 - third-party liability policy

of at least 5% of the net value of the contract.

The security referred to above is a guarantee of good execution and the Contracting Entity may use it in the event of the Contractor's failure to keep the warranty terms and conditions and keep the deadline for removing the defects.

Failure to provide documents shall result in the inability to sign the contract/execute the contract with the selected Contractor.

- 7. The contract may be awarded to those Tenderers who meet the following conditions:
 - a) They have no personal or capital ties with the Contracting Entity;
 - b) They are able to provide documentary evidence that they have manufactured/supplied/completed within the last three years before the deadline for proposals submission, and if the period of their business operation is shorter during the period of their activity the following:
 - at least 1 system of heating transformers with power supplying the regulating transformer of at least 150 kVA and control system allowing for automatic control and recording of test parameters (current, temperature) in accordance with the assumptions regarding Prequalification test in accordance with IEC60840 and IEC62067 together with assembly and installation of the system in order to implement it in the business of the end user of the system.

This condition shall not be considered as fulfilled if the system was delivered to a given entity for resale.







- They have technical capabilities to perform the contract and shall declare that they agree to the inspection of technical capabilities and measures regarding quality control that they shall use during contract realization by the contracting entity. The evaluation of the fulfilment of a condition for participation in the proceedings shall be made on the *meets/does not meet* principle basing on the Tenderer's declaration Annex no. 3 to the request for proposal supported by evidence confirming required experience and proper execution of works.

 The Contracting Entity reserves the right to contact customers indicated in the Annex no. 3 for additional information or to request documents to confirm the reliability of submitted declarations.
- 8. The Tenderer shall be **excluded** from the proceedings in the event of existence of mutual personal or capital ties with the Contracting Entity. Capital or personal ties are understood as mutual personal or capital ties between the Contracting Entity and the Tenderer consisting in:
 - a) participation in the company as a partner of a civil law partnership or another partnership,
 - b) possessing at least 10% of shares or stocks.
 - c) acting as a member of the supervisory or management board, proxy, or attorney,
 - d) remaining in such a legal or factual relationship that may raise justified doubts about the imparity of the selection of the Contractor, in particular remaining in a marriage relationship, in a family relationship or affinity in a straight line, relationship or affinity in the collateral line to the second degree, or in a relationship of adoption, guardianship or custody.
- 9. The Tenderer is obliged to annex a statement on absence of personal or capital ties with the Contracting Entity to the proposal as per the form that constitutes Annex 2 to this Request for Proposal.
- 10. The Tenderer certifies on the form of the proposal, which constitutes Annex 1 to this Request for Proposal that they are familiar with the list of documents necessary to sign the contract/execute the contract, which may be found in Annex 4 to this Request for Proposal and undertake to provide the documents in the event their proposal is selected before signing the contract/during execution of the contract. Failure to provide the documents referred to above shall result in inability to sign/execute the contract with the selected Tenderer.
- 11. Failure to comply with at least one of the conditions for participation shall result in exclusions of the Tenderer from the tender awarding procedure. Therefore, the Proposal submitted by such a Tenderer shall be deemed rejected.
- 12. The Contracting Entity shall assess fulfilment of the conditions for participation in the proceedings by applying the *meets/does not meet* criterion, i.e. in accordance with the principle of whether the required documents were attached to the proposal and whether they meet the requirements specified in the Request for Proposal. The absence of any of the required statements or documents, or enclosing them in the wrong form or not in accordance with the requirements defined in the Request for Proposal, shall result in the exclusion of the Tenderer from participation in the proceedings and rejection of the proposal.

VIII. DESCRIPTION OF THE PRICE CALCULATION METHOD

- 1. The Tenderer is obliged to provide a flat-rate price for the execution of the subject matter of the contract, in accordance with the proposal form with a division into the net and gross flat-rate price (if applicable).
- 2. The flat-rate price shall include the purchase along with the delivery of the subject matter of the contract, its transport, unloading, costs of installation and start-up, as well as costs of preparation of required documentation.
- 3. The price given in the proposal is to be expressed in any currency, provided that the information about the currency is included in the proposal form issued by the Tenderer. The price is to take into account all the requirements of this Request for Proposal and include all costs associated







with the timely and correct execution of the subject matter of the contract and with all the requirements and guidelines specified by the Contracting Entity relating to the subject matter of the contract.

- 4. Any reductions and discounts shall be immediately included in the calculation of the price, so that the calculated price for the execution of the subject matter of the contract is the total flat-rate price without the necessity for the Contracting Entity to make a conversion or any other perform any other activities in order to determine the final price.
- 5. In a situation where the Tenderer proposes a price in a currency other than PLN, the price shall be converted into PLN at the average exchange rate NBP [*National Bank of Poland*] of the indicated currency, applicable on the day preceding the selection of the proposal.

IX. CONTRACT, TERMS AND CONDITIONS OF CONTRACT AMENDMENT

- 1. A suitable contract shall be signed with the Contractor selected under the principle of competitiveness.
- 2. The Contracting Entity reserves the right to make changes in the contract with the Contractor in relation to the content of the proposal:
 - a) when there is a legal, economical or technical circumstance which was impossible to be foreseen at the date of signing of the contract, resulting in the inability to provide the proper implementation of the contract,
 - b) due to circumstances of force majeure,
 - c) due to changes to any ordinances and regulations and other documents including the documentation regarding "Smart Growth Operational Programme 2014-2020" and "Guidelines on the Eligibility of Expenditure Within the Framework of the European Regional Development Fund, the European Social Fund and the Cohesion Fund for the period 2014-2020",
 - d) due to other external causes independent of the Contracting Entity and the Contractor, resulting in the inability to execute the contract,
 - e) due to the change of the maturity date of the invoice,
 - f) due to the price changes (changes to the official rate of VAT). In the event of an increase in the exchange rate of the contract currency in relation to the exchange rate on the day preceding the day of signing of the contract by at least 5%, the Contracting Entity reserves the right to renegotiate the price,
 - g) due to the changes in the scope or manner of the execution of the contract by the mutual contract of the Parties,
 - h) due to the change of the order delivery date at the request of the Contracting Entity where the acceptance of the delivery item shall depend on the presence of other necessary, cooperating devices, e.g. in a situation when acceptance and assessment of the proper operation of the equipment supplied under the contract shall depend on the presence of other devices/objects that are purchased for the Research and Development Centre of the Contracting Entity,
 - i) due to the downtime and delays caused by the Contracting Entity, which have a direct impact on the timely execution of the subject matter of the contract by a maximum period of downtime and delays.
- 3. The execution period of the contract shall be understood by Contracting Entity as the time of the execution of the subject matter of the contract brought to a conclusion by signing of final acceptance fault-free protocol and the granting of guaranties and warranties under the conditions described in section VII. 6. of the request for proposal.
- 4. All changes and additions to the contract concluded with the selected Contractor must be made in the form of written annexes to the contract signed by both parties, under pain of nullity.
- 5. In the event of selecting a foreign Contractor, the Contract shall be drawn up in English. If the domestic Contractor is selected, the Contract shall be drawn up in Polish.
- 6. The Contracting Entity provides the possibility to grant the existing Contractor, during the period of 3 years from the award of the basic contract, the supplementary public procurement, not







exceeding 50% of the value of the public contract specified in the contract concluded with the Contractor, provided these public contracts are in accordance with the subject matter of the basic public contract.

X. FINAL PROVISIONS

- 1. The Contracting Entity informs that submission of the proposal by the Tenderer shall not be regarded as a conclusion of the contract.
- 2. In accordance with article 3 Public Procurement Law the Contracting Entity is not the entity obliged for its application.
- 3. The Contracting Entity reserves the right to void tendering procedure during any stage without giving any reason, and also to leave the proceedings without selecting the proposal. The Contracting Entity shall immediately notify about the cancellation of the procedure all parties that have submitted proposals within the competitive procedure. In addition, the Contracting Entity shall in this respect, place the relevant information on the website https://bazakonkurencyjnosci.funduszeeuropejskie.gov.pl/.
- 4. Submitting a proposal is equal to accepting without reservation the content of the request for proposal along with the content of the annexes.
- 5. The Tenderer bears the cost of proposal preparation.
- 6. In respect of rejecting a proposal, the Tenderer shall not be entitled to any claims against the Contracting Entity.
- 7. The Contracting Entity shall make the information about the outcome of the tender procedure public on its website https://bazakonkurencyjnosci.funduszeeuropejskie.gov.pl and immediately after selecting the Contractor shall send this information to any person who submitted a tender.
- 8. The contact person on this Request is Mr Sebastian Zakrzewski, e-mail: projekty@tfkable.com
- 9. With regard to the personal data, Tele-Fonika Kable S.A. informs that the data Administrator is TELE-FONIKA Kable S.A. with its registered office in Myślenice; 32-400, ul. Hipolita Cegielskiego 1 (hereinafter referred to as the "Company"). The administrator can be contacted via the email address daneosobowe@tfkable.com. The data administrator can be contacted in all matters concerning the processing of personal data and the use of rights in relation to the processing of data. Your data will be processed for needs of the reply to the submitted enquiry and the legal basis for the data processing is the necessity for the implementation of the legitimate interest of the Administrator. A legitimate interest of the administrator is selling and supporting the sale of its products and services, purchasing and supporting the purchases of goods and services and taking the opportunity to submit the information about its services to the customer, presenting offers tailored to needs and interests of the customer and increasing the sales of its services. Your personal data may be shared with:
 - the entity processing the personal data on behalf of the administrator (among others, providers of IT services) these companies process the data on the basis of an agreement with the administrator and solely on the instructions from the administrator:
 - the entities providing or settling the funding from public funds;
 - the entities providing advice services, entities providing auditing services;
 - other data administrators entitled to obtain data on the basis of the applicable law, including the Ministry of Investment and Development as a data administrator in the Central Information System SL 2014.

Your personal data will be stored until the expiry of the storage obligation resulting from the provisions of the law, including the applicable rules on State aid. You have the right to access your data and the right to request their rectification, erasure, or limitation of their processing. At your request, the administrator shall provide a copy of the personal data which are subject to processing,







and any subsequent copies requested by you may be subject to a fee imposed by the administrator at a reasonable height resulting from the administrative costs. You have the right to withdraw your consent to the processing of your data. The withdrawal of your consent does not affect the lawfulness of the processing, which had taken place on the basis of the consent given prior to the withdrawal. To the extent that your data are processed by automated means with a view to the conclusion and performance of the contract or data processed on the basis of your consent, you have also have the right to transfer the personal data, namely, to obtain your personal data in a structured, a widely-used machine-readable form. You can also forward the data to another data administrator. You also have the right to complain to the supervisory authority in charge of personal data protection. In order to exercise these rights, please contact the data administrator. The contact details are provided above. Providing personal data for the aforementioned purposes is voluntary. The Tenderer declares that they have read the information clause for Tenderers and consent to the processing of personal data by confirming the foregoing form of a request for proposal which makes Annex no. 1 to request for proposal.

10. The Polish version shall prevail whenever there is a divergent interpretation between these language versions of the request for proposal.

Welcome to tender!

14th February,2019

(date and signature)

PROJECT MANAGER
High Voltage Cable Systems Specialist
Test Engineer

Sebastion Zakrzewski

Annexes:

- Annex no. 1 A model form of the proposal and the required statements together with technical specification of the subject matter of the contract
- Annex no. 2 Model statement on absence of personal or capital ties with the Contracting Authority
- Annex no. 3 Model statement of the Tenderer confirming compliance with the conditions for participation in the proceedings, along with evidence confirming required experience and proper execution of works.
- Annex no. 4 List of documents required at the stage of signing/execution of the contract.
- Annex no. 5 Safety and Environmental Protection Requirements for Contractors/Subcontractors.
- Annex no. 6 Requirements for Contractors/Subcontractors concerning management of relations with employees