

Ενημέρωση για τα ερευνητικά προγράμματα Συνοπτικός Κατάλογος

Ενημερωτικό Φυλλάδιο -24/07/2018

1	Πρόγραμμα:	RESEARCH FUND FOR COAL & STEEL 2014-2020	Προθεσμία Υποβολής
	Τίτλος:	CALL OF THE RESEARCH PROGRAMME OF THE RESEARCH	
		FUND FOR COAL AND STEEL - 2018 (RFCS-2018)	
	Κωδικός:	RFCS-2018	18-09-2018
	Ερευνητικές Περιοχές:	Ενέργεια	
	Δικαιούχοι:	Νομικά Πρόσωπα	
	Φορέας Κοινοποίησης:	EUROPEAN COMMISSION-DIRECTORATE GENERAL FOR	
		RESEARCH AND INNOVATION	
	Ημερομηνία Δημοσίευσης:	18-06-2018	
	Υποπροσκλήσεις:	Όχι	
2	Πρόγραμμα:	ΠΡΑΣΙΝΟ ΤΑΜΕΙΟ	Προθεσμία Υποβολής
	Τίτλος:	ΠΡΟΣΚΛΗΣΗ ΥΠΟΒΟΛΗΣ ΠΡΟΤΑΣΕΩΝ ΣΤΟ ΜΕΤΡΟ:	
		«ΚΑΙΝΟΤΟΜΕΣ ΔΡΑΣΕΙΣ ΜΕ ΤΟΥΣ ΠΟΛΙΤΕΣ»	
		ΣΤΟΝ ΑΞΟΝΑ: «ΚΑΙΝΟΤΟΜΕΣ ΔΡΑΣΕΙΣ» ΤΟΥ	
		ΧΡΗΜΑΤΟΔΟΤΙΚΟΥ ΠΡΟΓΡΑΜΜΑΤΟΣ:	
		«ΦΥΣΙΚΟ ΠΕΡΙΒΑΛΛΟΝ & ΚΑΙΝΟΤΟΜΕΣ ΠΕΡ	
	Κωδικός:	Κωδικός Πρόσκλησης: Φ.Π.1/2018	17-09-2018
	Ερευνητικές Περιοχές:	Περιβάλλον	
	Δικαιούχοι:	Αίτηση υποβολής πρότασης στο Μέτρο «Καινοτόμες	
		Δράσεις με τους Πολίτες», στον Άξονα: «ΚΑΙΝΟΤΟΜΕΣ	
		ΔΡΑΣΕΙΣ» του Χ.Π.: «ΦΥΣΙΚΟ ΠΕΡΙΒΑΛΛΟΝ &	
		ΚΑΙΝΟΤΟΜΕΣ ΠΕΡΙΒΑΛΛΟΝΤΙΚΕΣ ΔΡΑΣΕΙΣ» του έχουν	
		μόνο όσοι δεν επιλέχθηκαν για χρηματοδότηση με την	
		πρόσκληση 2017 με ΑΔΑ: ΩΚΧΘ46Ψ844-ΞΗΖ	
	Φορέας Κοινοποίησης:	ΠΡΑΣΙΝΟ ΤΑΜΕΙΟ	
	Ημερομηνία Δημοσίευσης:	29-06-2018	
	Υποπροσκλήσεις:	Όχι	- 0 / 11 0 0 1
3	Πρόγραμμα:	CONNECTING EUROPE FACILITY 2014-2020	Προθεσμία Υποβολής
	Τίτλος:	Call for Proposals: CEF Telecom 2018 - Automated	
		Translation	
	Κωδικός:	CEF-TC-2018-2	18-09-2018
	Ερευνητικές Περιοχές:	Τεχνολογίες Πληροφορικής & Επικοινωνιών	
	Δικαιούχοι:	Νομικά Πρόσωπα	
	Φορέας Κοινοποίησης:	INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA)	
	Ημερομηνία Δημοσίευσης:	03-05-2018	
_	Υποπροσκλήσεις:	Όχι	- 0 / v 0 2 /
4	Πρόγραμμα:	CONNECTING EUROPE FACILITY 2014-2020	Προθεσμία Υποβολής
	Τίτλος:	Call for Proposals: CEF Telecom 2018 - eDelivery	40.00.0040
	Κωδικός:	CEF-TC-2018-2	18-09-2018
	Ερευνητικές Περιοχές:	Τεχνολογίες Πληροφορικής & Επικοινωνιών	
	Δικαιούχοι:	Νομικά Πρόσωπα	
	Φορέας Κοινοποίησης:	INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA)	
	Ημερομηνία Δημοσίευσης:	03-05-2018	
_	Υποπροσκλήσεις:	Όχι	Ποοθοσικία: V—=0-2.4-
5	Πρόγραμμα:	CONNECTING EUROPE FACILITY 2014-2020	Προθεσμία Υποβολής
	Τίτλος:	Call for Proposals: CEF Telecom 2018 - elnvoicing	

	Κωδικός: Ερευνητικές Περιοχές: Δικαιούχοι: Φορέας Κοινοποίησης: Ημερομηνία Δημοσίευσης:	CEF-TC-2018-2 Τεχνολογίες Πληροφορικής & Επικοινωνιών Νομικά Πρόσωπα INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA) 03-05-2018	18-09-2020
	Υποπροσκλήσεις:	03-03-2018 Όχι	
6	Πρόγραμμα:	CONNECTING EUROPE FACILITY 2014-2020	Προθεσμία Υποβολής
	Τίτλος: Κωδικός:	Call for Proposals: CEF Telecom 2018 - Public Open Data CEF-TC-2018-5	15-11-2020
	Ερευνητικές Περιοχές: Δικαιούχοι:	Τεχνολογίες Πληροφορικής & Επικοινωνιών Νομικά Πρόσωπα	
	Φορέας Κοινοποίησης: Ημερομηνία Δημοσίευσης:	INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA) 03-05-2018	
7	Υποπροσκλήσεις:	Όχι CONNECTING EUROPE FACILITY 2014-2020	Ποοθοσμία Υποθολάς
7	Πρόγραμμα: Τίτλος:	Call for Proposals: CEF Telecom 2018 - eHealth	Προθεσμία Υποβολής
	Κωδικός: Ερευνητικές Περιοχές: Δικαιούχοι:	CEF-TC-2018-4 Τεχνολογίες Πληροφορικής & Επικοινωνιών Νομικά Πρόσωπα	22-11-2018
	Δικαιουχοί. Φορέας Κοινοποίησης:	INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA)	
	Ημερομηνία Δημοσίευσης:	28-06-2018	
	Υποπροσκλήσεις:	Όχι	
8	Πρόγραμμα:	CONNECTING EUROPE FACILITY 2014-2020	Προθεσμία Υποβολής
	Τίτλος:	Call for Proposals: CEF Telecom 2018 - Online Dispute Resolution	
	Κωδικός:	CEF-TC-2018-4	22-11-2018
	Ερευνητικές Περιοχές:	Τεχνολογίες Πληροφορικής & Επικοινωνιών	
	Δικαιούχοι:	Νομικά Πρόσωπα	
	Φορέας Κοινοποίησης:	INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA)	
	Ημερομηνία Δημοσίευσης: Υποπροσκλήσεις:	28-06-2018 Όχι	
9	Πρόγραμμα:	Research infrastructures	Προθεσμία Υποβολής
	Τίτλος:	Eleventh AQUAEXCEL2020 Call for Access Now Open:	προσεσμία ποροπης
		Fully EC-Funded Access to Top-Class Aquaculture	
		Research Infrastructures Across Europe	
	Κωδικός:	AQUAEXCEL2020	10-08-2018
	Ερευνητικές Περιοχές:	Περιβάλλον, Έρευνα & Ανάπτυξη, Αλιεία	
	Δικαιούχοι:	Νομικά Πρόσωπα	
	Φορέας Κοινοποίησης:	COMMUNITY RESEARCH AND DEVELOPMENT	
		INFORMATION SERVICE (CORDIS)	
	Ημερομηνία Δημοσίευσης:	17-07-2018	
	Υποπροσκλήσεις:	Όχι	

Ενημέρωση για τα ερευνητικά προγράμματα Αναλυτικός Κατάλογος

Ενημερωτικό Φυλλάδιο -24/07/2018

1 Πρόγραμμα: RESEARCH FUND FOR COAL & STEEL 2014-2020

Tίτλος: CALL OF THE RESEARCH PROGRAMME OF THE RESEARCH FUND FOR COAL AND STEEL

- 2018 (RFCS-2018)

Κωδικός: RFCS-2018 **Ερευνητικές Περιοχές:** Ενέργεια

Δικαιούχοι: Νομικά Πρόσωπα

Φορέας Κοινοποίησης: EUROPEAN COMMISSION-DIRECTORATE GENERAL FOR RESEARCH AND INNOVATION

Ημερομηνία Δημοσίευσης: 18-06-2018 Προθεσμία Υποβολής: 18-09-2018

Περίληψη Πρόσκλησης: <u>COAL</u>

Topic identifier: RFCS-01-2018

Types of action:

RFCS-RPJ Research project

RFCS-PDP Pilot and demonstration project

RFCS-AM Accompanying measures

Specific Challenge:

Research and technological development constitute a very important means of supporting European energy objectives with regard to the supply of European coal and its competitive and environmentally friendly conversion and utilisation. Moreover, the growing international dimension of the coal market and the global scale of the problems confronting it means that the European Union has to take a leading role in meeting challenges relating to modern techniques, mine safety and environmental protection at worldwide level by ensuring the transfer of know-how required for further technological progress, improved working conditions (health and safety) and enhanced environmental protection.

Scope:

Proposals submitted under this topic must relate to one of the following research objectives (see Art 4 to 7 of Council Decision 2008/376/EC).

1. Improving the competitive position of Community coal

This objective aims at reducing the total costs of mining production, improving the quality of the products and reducing the costs of using coal. This may relate to any phase in the coal production chain:

modern techniques for surveying deposits;

behaviour and control of deposits in relation to rock pressure, gas emissions, the risk of explosion, ventilation and all other factors affecting mining operations; integrated mine planning;

highly efficient, largely automated excavation and new and existing mining technologies corresponding to the geological characteristics of European hard coal deposits;

appropriate support technologies;

transport systems;

power supply services, communication and information, transmission, monitoring

and process control systems;

 $coal\ preparation\ techniques,\ oriented\ to\ the\ needs\ of\ the\ consumer\ markets;$

coal conversion;

coal combustion.

2. Health and safety in mines

This objectives covers issues concerning mine safety, including gas control, ventilation and air-conditioning with a view to improving underground working conditions and occupational health and safety as well as environmental issues.

3. Efficient protection of the environment and improvement of the use of coal as a clean energy source

This objective aims at minimising the impact of mining operations and the use of coal in the European Union on the atmosphere, water and the surface within the framework of an integrated management strategy with respect to pollution. As the European coal industry is undergoing constant restructuring, the research shall also be geared towards minimising the environmental impact of underground mines destined for closure. This includes:

- (a) a reduction in emissions from coal utilisation, including capture and storage of CO2.
- (b) a reduction in greenhouse gas emissions, in particular methane, from coal deposits;
- (c) the return to the mine of mining waste, fly ash and desulphurisation products, accompanied, where relevant, by other forms of waste;
- (d) the refurbishment of waste heaps and the industrial use of residues from coal production and consumption;
- (e) the protection of water tables and the purification of mine drainage water;
- (f) a reduction in the environmental impact of installations which mainly use EU coal and lignite;
- (g) the protection of surface installations against the effects of subsidence in the short and long term.
- 4. Management of external dependence on energy supply
 The objective covers prospects for long-term energy supply and concerns the
 upgrading, in economic, energy-related and environmental terms, of coal deposits
 which cannot be extracted economically by conventional mining techniques. Projects
 may include studies, the definition of strategies, fundamental and applied research
 and the testing of innovative techniques which offer prospects for the upgrading of
 EU coal resources. This includes the integration of complementary techniques such

as the adsorption of methane or carbon dioxide, coal bed methane extraction and

underground coal gasification.

STEEL

Topic identifier: RFCS-02-2018

Types of action: RFCS-RPJ Research project RFCS-PDP Pilot and demonstration project RFCS-AM Accompanying measures

Specific Challenge:

With the general aim of increasing competitiveness and contributing to sustainable development, the main emphasis of research and technological development is on the development of new or improved technologies to guarantee the economic, clean and safe production of steel and steel products characterised by steadily increasing performance, suitability to use, customer satisfaction, prolonged service life, easy recovery and recycling.

Scope:

Proposals submitted under this topic must relate to one of the following research objectives (see Art 8 to 10 of Council Decision 2008/376/EC).

1. New and improved steelmaking and finishing techniques

This objective aims to improve steel production processes with a view to enhancing product quality and increasing productivity. Reducing emissions, energy consumption and the environmental impact as well as enhancing the use of raw materials and the conservation of resources are an integral part of this improvements. Proposals shall address one or more of the following areas:

- (a) new and improved iron-ore reduction processes; (b) ironmaking processes and operations; (c) electric arc furnace processes; (d) steelmaking processes; (e) secondary metallurgy techniques; (f) continuous casting and near net shape-casting techniques with and without direct rolling; (g) rolling, finishing and coating techniques; (h) hot- and cold-rolling techniques, pickling and finishing processes; (i) process instrumentation, control and automation; (j) maintenance and reliability of production lines.
- 2. RTD and the utilisation of steel

RTD related to the utilisation of steel is undertaken to meet the future requirements of steel users and to create new market opportunities. Proposals shall address one or more of the following areas:

- (a) new steel grades for demanding applications; (b) steel properties addressing mechanical properties at low and high temperatures such as strength and toughness, fatigue, wear, creep, corrosion and resistance against fracture; (c) prolonging service life, in particular by improving the resistance of steels and steel structures to heat and corrosion; (d) steel-containing composites and sandwich structures; (e) predictive simulation models on microstructures and mechanical properties; (f) structural safety and design methods, in particular with regard to resistance to fire and earthquakes; (g) technologies relating to the forming, welding and joining of steel and other materials; (h) standardisation of testing and evaluation methods.
- 3. Conservation of resources and improvement of working conditions In both steel production and steel utilisation, the conservation of resources, the preservation of the ecosystem and safety issues forms an integral part of the RTD work. Proposals shall address one or more of the following areas:
- (a) techniques for recycling obsolete steel from various sources and classification of steel scrap; (b) steel grades and design of assembled structures to facilitate the easy recovery of steel scrap and its reconversion into usable steels; (c) control and protection of the environment in and around the workplace; (d) restoration of steelworks sites; (e) improvement of working conditions and quality of life in the workplace; (f) ergonomic methods; (g) occupational health and safety; (h) reduction of exposure to occupational emissions.

Περισσότερα:

http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/rfcs/calls/rfcs-2018.html

Ενημέρωση για τα ερευνητικά προγράμματα Αναλυτικός Κατάλογος

Ενημερωτικό Φυλλάδιο -24/07/2018

2 Πρόγραμμα: ΠΡΑΣΙΝΟ ΤΑΜΕΙΟ

Τίτλος: ΠΡΟΣΚΛΗΣΗ ΥΠΟΒΟΛΗΣ ΠΡΟΤΑΣΕΩΝ ΣΤΟ ΜΕΤΡΟ: «ΚΑΙΝΟΤΟΜΕΣ ΔΡΑΣΕΙΣ ΜΕ ΤΟΥΣ

ΠΟΛΙΤΕΣ»

ΣΤΟΝ ΑΞΟΝΑ: «ΚΑΙΝΟΤΟΜΕΣ ΔΡΑΣΕΙΣ» ΤΟΥ ΧΡΗΜΑΤΟΔΟΤΙΚΟΥ ΠΡΟΓΡΑΜΜΑΤΟΣ:

«ΦΥΣΙΚΟ ΠΕΡΙΒΑΛΛΟΝ & ΚΑΙΝΟΤΟΜΕΣ ΠΕΡ

Κωδικός: Κωδικός Πρόσκλησης: Φ.Π.1/2018

Ερευνητικές Περιοχές: Περιβάλλον

Δικαιούχοι: Αίτηση υποβολής πρότασης στο Μέτρο «Καινοτόμες Δράσεις με τους Πολίτες», στον

Άξονα: «ΚΑΙΝΟΤΟΜΕΣ ΔΡΑΣΕΙΣ» του Χ.Π.: «ΦΥΣΙΚΟ ΠΕΡΙΒΑΛΛΟΝ & ΚΑΙΝΟΤΟΜΕΣ

ΠΕΡΙΒΑΛΛΟΝΤΙΚΕΣ ΔΡΑΣΕΙΣ» του έχουν μόνο όσοι δεν επιλέχθηκαν για χρηματοδότηση με την πρόσκληση 2017 με ΑΔΑ: ΩΚΧΘ46Ψ844-ΞΗΖ

Φορέας Κοινοποίησης: ΠΡΑΣΙΝΟ ΤΑΜΕΙΟ **Ημερομηνία Δημοσίευσης:** 29-06-2018 **Προθεσμία Υποβολής: 17-09-2018**

Περίληψη Πρόσκλησης: 1. ΣΚΟΠΟΣ ΚΑΙ ΑΝΤΙΚΕΙΜΕΝΟ ΜΕΤΡΟΥ: "ΚΑΙΝΟΤΟΜΕΣ ΔΡΑΣΕΙΣ ΜΕ ΤΟΥΣ ΠΟΛΙΤΕΣ"

Σκοπός του είναι η ενίσχυση έργων και δράσεων σε θέματα περιβάλλοντος και

ειδικότερα σε αντικείμενα που αφορούν:

α) την κλιματική αλλαγή,

β) την προστασία του φυσικού περιβάλλοντος,

γ) την αναβάθμιση του οικιστικού περιβάλλοντος και

δ) την προστασία και βελτίωση της βιοποικιλότητας,

με στόχο τη συμβολή στην ανάπτυξη και εφαρμογή της εθνικής και ευρωπαϊκής περιβαλλοντικής πολιτικής και την προώθηση των στόχων της βιώσιμης ανάπτυξης. Σκοπός επίσης του συγκεκριμένου χρηματοδοτικού μέτρου είναι η αξιοποίηση της αναγνωρισμένης εμπειρίας και τεχνογνωσίας των ΜΚΟ σε έργα, την πρωτοβουλία και την ευθύνη υλοποίησης των οποίων έχουν οργανωμένοι φορείς πολιτών.

Επιμέρους στόχους αποτελούν:

α) η επίτευξη συμπληρωματικότητας και συνέργειας μεταξύ των δράσεων του παρόντος προγράμματος, καθώς επίσης και μεταξύ του προγράμματος άλλων

υφιστάμενων χρηματοδοτικών εργαλείων, και

β) η πολλαπλασιαστικότητα των αποτελεσμάτων που προκύπτουν από τις χρηματοδοτούμενες δράσεις (για παράδειγμα χρηματοδότηση μιας δράσης που μπορεί με τη σειρά της να ενεργοποιήσει άλλες δράσεις με συναφείς στόχους).

2. ΔΟΜΗ ΠΡΟΓΡΑΜΜΑΤΟΣ

Το Χρηματοδοτικό Μέτρο "Καινοτόμες δράσεις με τους πολίτες" αφορά σε Δράσεις ανάπτυξης και εφαρμογής πολιτικών ή δράσεων ενημέρωσης, ευαισθητοποίησης και κατάρτισης του ευρύτερου κοινού ή/και ειδικών ομάδων πληθυσμού σε θέματα περιβάλλοντος, κλιματικής αλλαγής και δράσεις προστασίας, περίθαλψης και

επανένταξης στο φυσικό περιβάλλον ειδών άγριας ζωής.

ΘΕΜΑΤΙΚΑ ΠΕΔΙΑ Α1. Κλιματική Αλλαγή

Α.1.1. Μείωση των εκπομπών αερίων του θερμοκηπίου σε τομείς όπως η ενέργεια,

οι μεταφορές, οι χρήσεις γης και ο αγροτικός τομέας.

A.1.2. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων σχετικά με τον μετριασμό/ή και την προσαρμογή στην κλιματική αλλαγή, όπως για παράδειγμα δράσεις που ορίζονται σε υφιστάμενα Σχέδια Δράσης για τη Βιώσιμη Ενέργεια και το Κλίμα στο

πλαίσιο του Συμφώνου των Δημάρχων.

- A.1.3 Ανάπτυξη δράσεων πράσινων υποδομών και προσεγγίσεων με βάση το οικοσύστημα σε αστικές περιοχές με στόχο την αύξηση της ανθεκτικότητάς τους στην κλιματική αλλαγή.
- A.1.4. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων για την προστασία και αποκατάσταση οικοτόπων ή ειδών που απειλούνται από την κλιματική αλλαγή.
- Α2. Προστασία του φυσικού Περιβάλλοντος
- Α.2.1. Βελτίωση της ποιότητας του νερού.
- A.2.2. Βελτίωση της ποιότητας του εδάφους, αποκατάσταση υποβαθμισμένων εδαφών.
- A.2.3. Βελτίωση της προστασίας του περιβάλλοντος και της υγείας από κινδύνους που συνεπάγεται η χρήση χημικών ουσιών.
- A.2.4. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων για την αξιοποίηση και αειφόρο διαχείριση των φυσικών πόρων.
- A.2.5. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων για την προστασία, διατήρηση και ανάπτυξη των δασών, καθώς επίσης και την πρόληψη δασικών πυρκαγιών.
- A.2.6. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων για την προώθηση νέων καινοτόμων περιβαλλοντικών τεχνολογιών.
- A.2.7. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων για την καινοτόμο διαχείριση περιοχών του εξωαστικού χώρου που παρουσιάζουν ιδιαίτερο περιβαλλοντικό ενδιαφέρον.
- Α3. Αναβάθμιση του Ανθρωπογενούς Περιβάλλοντος
- Α.3.1. Ανάπτυξη πιλοτικών και λοιπών σχετικών δράσεων.
- A.3.2. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων για τη βελτίωση των περιβαλλοντικών επιδόσεων των αστικών περιοχών.
- A.3.3. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων για τη βελτίωση της ποιότητας του ατμοσφαιρικού αέρα ώστε να μην προκαλούνται αρνητικές επιπτώσεις ή κίνδυνοι για την ανθρώπινη υγεία και το περιβάλλον.
- A.3.4. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων για την αντιμετώπιση του περιβαλλοντικού θορύβου.
- Α.3.5. Συμβολή στην προώθηση ή / και διάδοση αρχιτεκτονικών διαγωνισμών, εκδηλώσεων, βιβλίων και άλλων σχετικών εκδόσεων.
- A.3.6. Ανάπτυξη και εφαρμογή μεθόδων, πολιτικών ή δράσεων για την περιβαλλοντική αναβάθμιση του
- δημόσιου χώρου, καθώς επίσης και του ελεύθερου περιβάλλοντος χώρου σημαντικών κτιριακών εγκαταστάσεων.
- A.3.7. Ανάπτυξη και εφαρμογή πολιτικών για την προώθηση της βιώσιμης κινητικότητας
- A.3.8. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων για την αξιοποίηση και αειφόρο διαχείριση των φυσικών πόρων και των αποβλήτων.
- A.3.9. Ανάπτυξη και εφαρμογή πολιτικών ή δράσεων για την προστασία και αναβάθμιση του πολιτιστικού περιβάλλοντος.
- Α4. Βιοποικιλότητα
- A.4.1. Καταγραφή, παρακολούθηση, διατήρηση, προστασία και αποκατάσταση των φυσικών συστημάτων, των φυσικών ενδιαιτημάτων, της άγριας πανίδας και χλωρίδας, με στόχο την ανάσχεση της απώλειας της βιοποικιλότητας.
- A.4.2. Καταγραφή, παρακολούθηση, διατήρηση, προστασία και αποκατάσταση της βιοποικιλότητας.
- A5. Προστασία, περίθαλψη και επανένταξη στο φυσικό περιβάλλον ειδών άγριας ζωής

Περισσότερα:

http://www.prasinotameio.gr/index.php/el/anakoinoseis/proskliseisis/313-prosklisi-

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Ενημέρωση για τα ερευνητικά προγράμματα Αναλυτικός Κατάλογος

Ενημερωτικό Φυλλάδιο -24/07/2018

3 Πρόγραμμα: CONNECTING EUROPE FACILITY 2014-2020

Τίτλος: Call for Proposals: CEF Telecom 2018 - Automated Translation

Κωδικός: CEF-TC-2018-2

Ερευνητικές Περιοχές: Τεχνολογίες Πληροφορικής & Επικοινωνιών

Δικαιούχοι: Νομικά Πρόσωπα

Φορέας Κοινοποίησης: INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA)

Ημερομηνία Δημοσίευσης: 03-05-2018 **Προθεσμία Υποβολής: 18-09-2018**

Περίληψη Πρόσκλησης: 1. BACKGROUND AND RATIONALE

The general context for this call for proposals is defined in section 3.7 of the 2018 CEF Telecom Work Programme1 as published on the call page on the Innovation and

Networks Executive Agency (INEA) website.2

The background and rationale for this call for proposals are defined in section 3.7.1

of the 2018 Work Programme.
2. PRIORITIES & OBJECTIVES

2.1 Priority outcomes

The priority outcomes of this call for proposals are defined in section 3.7.2.2 of the 2018 Work Programme, namely to continue the language resource collection for specific

domains and to stimulate the porting and integration of the eTranslation service to online systems requiring multilingual functionality via generic services.

Applicants who already received CEF funding under previous CEF

eTranslation/Automated Translation Telecom calls and who plan to apply again under this call must clearly explain in the relevant section of application form part D of their proposal (notably section 1 and/ or 2.1) how their proposed Action will differ from the action(s) funded under the previous call(s).

Proposals must address only one of the following two Objectives:

1. Collaborative language resource projects: projects to make language resource provision to CEF Automated Translation easier. This will include identification, processing (anonymization, aggregation, alignment, conversion, etc.) and collecting language resources in the Member States.

Priority will be given to:

language resources in those CEF languages for which there is not enough data available to offer good quality automated translation services (so called "underresourced" languages).

language resources in the domains relevant for the CEF Digital Service Infrastructures (DSIs), taking into account the demand for addressing the specific language or DSI.

Generic language resources may also be targeted to improve the overall quality of eTranslation for a broader set of text styles and to extend its lexical coverage. All language resource projects selected under this call will need to demonstrate that they delivered resources to CEF Automated Translation through the ELRCSHARE repository.

2. Integration projects: projects to make online services multilingual with existing technology, working on real systems (CEF DSIs and/or national online services and portals related to CEF DSI services). Projects are expected to use the eTranslation

service3 (alone or in combination with other noncommercial/ commercial tools and services) and are expected to become fully functional and integrated in the relevant services within the duration of the project.

Priority will be given to proposals applying mature cutting-edge language technologies other than machine translation (e.g. for interactive translation, semantic interoperability).

All proposals should address at least two different EU/CEF languages.

All integration projects selected under this call will need to demonstrate that they integrated the eTranslation service in the addressed online service.

Where justified and appropriate for the use case, eDelivery deployment may be part of the proposals. If the deployment of eDelivery is included in a proposal, support

given to activities aiming to deploy Access Points and/or to operate Access Points for up to one year.

For the purposes of this call, an Access Point must be an implementation of the eDelivery AS4 Profile (developed by e-SENS and now maintained by CEF). https://ec.europa.eu/inea/en/connecting-europe-facility/cef-telecom/apply-

funding/2018-automated-translation

will be

Περισσότερα:

Ενημέρωση για τα ερευνητικά προγράμματα Αναλυτικός Κατάλογος

Ενημερωτικό Φυλλάδιο -24/07/2018

CONNECTING EUROPE FACILITY 2014-2020 Πρόγραμμα:

Τίτλος: Call for Proposals: CEF Telecom 2018 - eDelivery

Κωδικός: CEF-TC-2018-2

Ερευνητικές Περιοχές: Τεχνολογίες Πληροφορικής & Επικοινωνιών

Δικαιούχοι: Νομικά Πρόσωπα

Φορέας Κοινοποίησης: INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA)

Ημερομηνία Δημοσίευσης: 03-05-2018 Προθεσμία Υποβολής: 18-09-2018

1. BACKGROUND AND RATIONALE Περίληψη Πρόσκλησης:

> The general context for this call for proposals is defined in section 3.4 of the 2018 CEF Telecom Work Programme1 as published on the call page on the Innovation and

Networks Executive Agency (INEA) website.2

The background and rationale for this call for proposals are defined in section 3.4.1

of the 2018 Work Programme. 2. PRIORITIES & OBJECTIVES

2.1 Priority outcomes

The priority outcomes of this call for proposals are defined in sections 3.4.2.1 and 3.4.2.2 of the 2018 Work Programme, namely to promote the uptake and speed up the use of the eDelivery technical specifications amongst both public and private entities.

This call will specifically support activities aiming to:

a. Deploy Access Point(s) (AP). The operation of these Access Points(s) may also be supported for up to one year. An Access Point (AP) is an implementation of the AS4 Profile developed by e-SENS.3

b. Deploy Service Metadata Publisher(s) (SMP). The operation of these Service Metadata Publisher(s) may also be supported for up to one year. The SMP is an implementation of the SMP profile developed by e-SENS4 on top of the OASIS SMP technical specifications c. Upgrade data exchange solutions (such as Commercial Off-the-Shelf - COTS, Open-Source Software -OSS, and other) to support, and duly comply with, the

CEF eDelivery standards.

Proposals must clearly explain which policy domain(s), type of documents and use cases, the planned deployment and operation will support. The proposals are also encouraged, where applicable, to:

be aligned with the requirements set in the eIDAS Regulation5

to allow their use

for the provisioning of ERDS (Electronic Registered Delivery Services),

including qualified services

comply with the requirements set in relation to deployment and/or operation of access points and SMPs within other sectorial European Regulations (e.g. elnvoicing,

transport, environment, energy, health, public e-procurement, justice)

The reuse of eDelivery in other services not listed as CEF DSIs6, i.e. in any policy sector and at any administrative level, will also be supported under this call in order to facilitate the set-up of a number of new Access Points and/or SMPs and upgrade

additional data exchange solutions.

Proposals addressing activities (a) and (c) can cover the transition from the AS2 to the AS4 message exchange protocol within the PEPPOL eDelivery network.7 The setting up, i.e. deployment and operation of an Access Point and/or an SMP (i.e. activities (a) & (b) above) must include:

The installation of the software (Open Source or commercial) in a production environment (server, network, storage, etc.).

For Access Points: When applicable, the confirmed connectivity to a Service Metadata Publisher (SMP) and Service Metadata Locator (SML) by the eDelivery Core Service Platform for proposals addressing activities (a) & (b).

All proposed actions addressing activity (c) (upgrade of data exchange solutions) should, by the end of the action successfully pass the conformance tests from the conformance testing service offered by the eDelivery Core Service Platform.

Applicants who already received CEF funding under previous CEF Telecom eDelivery calls and who plan to apply again under this call must clearly explain in the relevant section of application form part D of their proposal (notably section 1 and/or 2.1) how their proposed Action will differ from the action(s) funded under the previous

call(s).

https://ec.europa.eu/inea/en/connecting-europe-facility/cef-telecom/apply-Περισσότερα:

funding/2018-cef-telecom-call-edelivery

Ενημέρωση για τα ερευνητικά προγράμματα Αναλυτικός Κατάλογος

Ενημερωτικό Φυλλάδιο -24/07/2018

5 Πρόγραμμα: CONNECTING EUROPE FACILITY 2014-2020

Τίτλος: Call for Proposals: CEF Telecom 2018 - elnvoicing

Κωδικός: CEF-TC-2018-2

Ερευνητικές Περιοχές: Τεχνολογίες Πληροφορικής & Επικοινωνιών

Δικαιούχοι: Νομικά Πρόσωπα

Φορέας Κοινοποίησης: INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA)

Ημερομηνία Δημοσίευσης: 03-05-2018 **Προθεσμία Υποβολής: 18-09-2018 Περίληψη Πρόσκλησης:** Priority outcomes

The priority outcomes of this call for proposals are defined in section 3.5.2.2 of the 2018 Work Programme. The call aims to provide support to the adoption of compliant elnvoicing solutions by public and private entities, which will facilitate the implementation of the European standard on electronic invoicing (EN) and the set of ancillary standardisation deliverables, as mandated by the elnvoicing Directive.3 With the publication of the European Standard (EN) in the Official Journal of the EU on 17 October 2017,4 Member States enter into the implementation phase and therefore have the obligation of receiving and processing electronic invoices - even in countries where the uptake of e-Invoicing is less developed. The deadline for complying with this obligation at the national central level is 18 April 2019. For the sub-central level, if a Member State decides so, it can extend the deadline to 18 April 2020.

In this context, reinforced support is needed in particular for Member States lagging behind in terms of adoption of the EN, to ensure uptake of elnvoicing as well as compliance with the elnvoicing Directive.

Proposals must address one or both of the following Objectives:

- 1. Uptake of elnvoicing solutions compliant with the EN and its ancillary deliverables by public authorities (central, regional, and local).
- 2. Update of existing elnvoicing solutions compliant with the EN and its ancillary deliverables to achieve advanced elnvoicing/eProcurement functionalities. For example, such updates should allow end-to-end eProcurement to be ensured through the integration of Invoicing modules in eProcurement platforms or solutions aiming at full automation, or other innovative solutions such as realtime elnvoicing/reporting.

Priority will be given to projects coming from countries that are lagging behind in terms of elnvoicing maturity (for Objectives 1 and 2) as well as to innovative projects coming from all countries (for Objective 2).

All proposals must:

Demonstrate that CEF funding is necessary to increase the applicants' Invoicing readiness for the support of the EN

Commit to ensuring full compliance with the EN and to implement both syntaxes (UBL 2.1 and CII) of the EN

Address eDelivery for the purpose of document delivery by either deploying the eDelivery Building Block, or proving the use of eDelivery through a service provider for cross border communication as the minimal assented scene

for cross-border communication as the minimal accepted scope

If the deployment of eDelivery is included in the proposal, the level of funding

requested for eDelivery should be proportionate to the scope of the elnvoicing objectives.

Support will be given to eDelivery activities aiming to:

- a. Deploy Access Point(s) (AP). The operation of these Access Point(s) may be also supported for up to one year. An Access Point is an implementation of the AS4 Profile developed by e-SENS.5
- b. Deploy Service Metadata Publisher(s) (SMP). The operation of these Service Metadata Publisher(s) may also be supported for up to one year. The SMP is an implementation of the SMP profile developed by e-SENS6 on top of the OASIS SMP technical specifications.
- c. Upgrade data exchange solutions (such as Commercial Off-the-Shelf -COTS, OpenSource Software OSS, and other) to support, and duly comply with the CEF eDelivery standards.

Proposals addressing eDelivery activities (a) and (c) can cover the transition from the AS2 to the AS4 message exchange protocol within the PEPPOL eDelivery network. Applicants who already received CEF funding under previous CEF elnvoicing and eDelivery calls and who plan to apply again under this call must clearly explain in the relevant section of the application form Part D of their proposal (notably section 1 and Q2) how their proposed action will differ from those action(s) funded under the previous call.

Results expected from the financial assistance

The benefits and expected outcomes of this call for proposals are defined in sections 3.5.2.4 and 3.5.2.5 of the 2018 Work Programme. The actions funded under this call for

proposals should result in an increased uptake and use of the CEF elnvoicing DSI by supporting authorities, especially regional and local authorities, in meeting the requirements of the elnvoicing Directive. An additional benefit is the support to solution/service providers to implement the EN into their solutions.

https://ec.europa.eu/inea/en/connecting-europe-facility/cef-telecom/apply-funding/2018-cef-telecom-call-einvoicing

Περισσότερα:

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Ενημέρωση για τα ερευνητικά προγράμματα Αναλυτικός Κατάλογος

Ενημερωτικό Φυλλάδιο -24/07/2018

6 Πρόγραμμα: CONNECTING EUROPE FACILITY 2014-2020

Τίτλος: Call for Proposals: CEF Telecom 2018 - Public Open Data

Κωδικός: CEF-TC-2018-5

Ερευνητικές Περιοχές: Τεχνολογίες Πληροφορικής & Επικοινωνιών

Δικαιούχοι: Νομικά Πρόσωπα

Φορέας Κοινοποίησης: INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA)

Ημερομηνία Δημοσίευσης: 03-05-2018 Προθεσμία Υποβολής: 15-11-2018

Περίληψη Πρόσκλησης: Priorities and Objectives

The priority outcomes of this call for proposals are defined in section 3.6.2.2 of the 2018 Work Programme, namely to support the generation, aggregation and cross-border/cross domain re-use of open datasets, increase the HPC (High Performance

Computing) and data capacities of the European Data Infrastructure3

, and to promote the use of HPC and data across borders in the public interest. All actions selected under this call will include mandatory compliance testing as determined by the Commission service responsible for the European Data Portal. Applicants who already received CEF funding under previous CEF Telecom Public Open Data calls and who plan to apply again under this call must clearly explain in the relevant section of application form part D of their proposal (notably section 1 and/ or 2.1) how their proposed Action will differ from the action(s) funded under

the previous call(s).

Results expected from the financial assistance

The benefits and expected outcomes of this call for proposals are defined in sections 3.6.2.4 and 3.6.2.5 of the 2018 Work Programme, namely to improve the availability of harmonised content at the EU level and broaden the user base of the European

Data

Infrastructure by improving the capacities and access services made available to the

European public and private sectors.

They will also provide users with the means to make use of the increasing data and computing power available, and create solutions that benefit the economy and society. In addition, the activities will showcase the added value of harmonised cross-border services in priority EU policy areas, and identify remaining barriers to creating such cross-border services from existing open datasets (with datasets from the public

and private sector as well as the public).

Περισσότερα: https://ec.europa.eu/inea/en/connecting-europe-facility/cef-telecom/apply-

funding/2018-cef-telecom-call-public-open-data

Ενημέρωση για τα ερευνητικά προγράμματα Αναλυτικός Κατάλογος

Ενημερωτικό Φυλλάδιο -24/07/2018

7 Πρόγραμμα: CONNECTING EUROPE FACILITY 2014-2020

Τίτλος: Call for Proposals: CEF Telecom 2018 - eHealth

Κωδικός: CEF-TC-2018-4

Ερευνητικές Περιοχές: Τεχνολογίες Πληροφορικής & Επικοινωνιών

Δικαιούχοι: Νομικά Πρόσωπα

Φορέας Κοινοποίησης: INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA)

Ημερομηνία Δημοσίευσης: 28-06-2018 Προθεσμία Υποβολής: 22-11-2018

Περίληψη Πρόσκλησης: Priorities and Objectives

The priority outcomes of this call for proposals are defined in section 3.11.2.2 of the

2018 Work Programme.

The goal is to ensure adequate and efficient use of the ERN (European Reference Networks) Core Services (Clinical Patient Management System and ERN Collaborative Platform) by the members of the ERNs. Proposals must include at least activity 1 and/or 2, described below, may also include activity 3, and should clearly indicate which activity/activities they are addressing:

- 1. Implementation of e-learning/e-training within the ERN through tools provided either by the European Commission3 or by third parties. This may include coordination activities aiming at the identification of training needs and/or in-house or third party services related to the production of the e-training in terms of content, format or design (e.g. use of professional trainers or communication professionals). Proposals should clearly justify the need for and choice of the elearning/e-training tools, and indicate for which purpose they will be used as well as the target user group(s).
- 2. Implementation of one or more new data sets for disease—specific adaptation of the ERN Clinical Patient Management System (CPMS) and/or implementation of measures to improve existing data set(s) quality and data validation. This may include coordination activities for the purpose of developing, standardising, or improving data sets (e.g. review of data elements to be included). Proposals should clearly describe how the Network intends establishing new data sets or optimising the existing ones in terms of quality criteria, selection of data elements, (specialised) resources, etc.
- 3. Acquisition of hardware, software and/or asset maintenance necessary to implement activities 1 and/or 2 above and to ensure the connection of Health Care Providers (HCPs) to the ERN Core Services. This may include the continued maintenance of the operational helpdesks set up and funded under the CEF WP 2017 and/or equipment such as cameras, microphones, etc. Proposals should clearly justify the need for and purpose of acquisition of equipment, software, and asset maintenance. ERN actions selected under this call will be required to demonstrate by the end of the action: ? Actual use of the e-learning/e-training platform (for activity 1 above). ? Establishment of new data sets and/or improvement of existing ones for implementation in the CPMS (for activity 2 above). Applicants who have already received EU funding under previous CEF Telecom eHealth call (2017-2), and who plan to apply again under this call must clearly explain in the relevant section of application form parts A and D of their proposal (notably section 1 and/ or 2.1) how

their proposed Action will differ from the action(s) funded under the previous call(s). ERN actions selected under this call will be required to demonstrate by the end of the action:

Actual use of the e-learning/e-training platform (for activity 1 above). Establishment of new data sets and/or improvement of existing ones for implementation in the CPMS (for activity 2 above).

Applicants who have already received EU funding under previous CEF Telecom eHealth call (2017-2), and who plan to apply again under this call must clearly explain in the relevant section of application form parts A and D of their proposal (notably section 1 and/ or 2.1) how their proposed Action will differ from the action(s) funded under the previous call(s).

Results expected from the financial assistance

The benefits and expected outcomes of this call for proposals are defined in sections 3.11.2.4 and 3.11.2.5 of the 2018 Work Programme. The actions funded under this call

for proposals should contribute to:

Continued use of the ERN Collaborative Platform (ECP) and of the Clinical Patient Management System (CPMS), which facilitate access to highly specialised knowledge and care for patients suffering from rare and severe diseases.

Adding new functionalities to the ERN Collaborative Platform and the Clinical Patient Management System, which will create the possibility to collect and analyse clinical data across borders to support public health and research.

Promoting the European Reference Networks within the medical community and increasing the use of CPMS by generation of targeted knowledge and better adaptation of the CPMS to ERN specific clinical needs.

Περισσότερα:

https://ec.europa.eu/inea/en/connecting-europe-facility/cef-telecom/apply-funding/2018-cef-telecom-call-ehealth

Ενημέρωση για τα ερευνητικά προγράμματα Αναλυτικός Κατάλογος

Ενημερωτικό Φυλλάδιο -24/07/2018

8 Πρόγραμμα: CONNECTING EUROPE FACILITY 2014-2020

Τίτλος: Call for Proposals: CEF Telecom 2018 - Online Dispute Resolution

Κωδικός: CEF-TC-2018-4

Ερευνητικές Περιοχές: Τεχνολογίες Πληροφορικής & Επικοινωνιών

Δικαιούχοι: Νομικά Πρόσωπα

Φορέας Κοινοποίησης: INNOVATION AND NETWORKS EXECUTIVE AGENCY (INEA)

Ημερομηνία Δημοσίευσης: 28-06-2018 Προθεσμία Υποβολής: 22-11-2018

Περίληψη Πρόσκλησης: PRIORITIES & OBJECTIVES

The priority outcomes of this call for proposals are defined in section 3.10.2 of the 2018 Work Programme. Applicants who already received CEF funding under previous CEF Telecom Online Dispute Resolution (ODR) calls and who plan to apply again under this call must clearly explain in the relevant section of application form part D of their proposal (notably section 1 and/ or 2.1) how their proposed Action will differ from the action(s) funded under the previous call(s).

CEF support is intended to facilitate handling of consumer disputes submitted to the ODR platform by ADR entities, traders, and e-commerce platforms, by using automated transmission based on the CEF eDelivery building block. The interoperability between the ODR platform and the applicant's case

management/complaints management software requires both deployment of

eDelivery

Access point (AP) and upgrade of the applicant's software in full consistency with the CEF eDelivery standards and the ODR platform's rules.

Proposals may address one or both Objectives below, and should clearly indicate

which one(s) they address:

Objective 1: Deployment of eDelivery Access Point(s) (AP). An Access Point is an implementation of the AS4 Profile developed by e-SENS.

The operation of these AP(s) may also be supported for up to one year. The aim is that the IT systems of the entities concerned are able to connect/exchange information with the ODR platform in an

interoperable, secure, reliable and trusted way.

The deployment comprises setting up an AS4 eDelivery Access Point including the configuration of the security certificates aligned with the ODR platform Access Point, and performing a basic connectivity testing with the ODR platform Access Point. Costs of operation and maintenance of the AP by the beneficiary may be funded for a maximum of 12 months after deployment.

Objective 2: Upgrade of the case management/complaints management software in order to support, and duly comply with, the CEF eDelivery standards, and thereby ensuring interoperability with the ODR platform. The upgrade must ensure that the case/complaints management system is fully consistent with the ODR platform's technical rules and messaging protocol.

An applicant who already uses case management software conformant to Objective 2 may only ask funding for Objective 1. Furthermore, proposals addressing only Objective 2 may only be submitted by applicants who are able to use an existing AP conformant to the Objective 1. In all cases, the proposal must clearly detail how

interoperability will be achieved.

All proposed actions (addressing either Objective) should result in the successful completion of a) interoperability testing between the relevant beneficiary's system and the ODR platform, b) the relevant connectivity/conformance testing for eDelivery.

2.2 Results expected from the financial assistance

The benefits and expected outcomes of this call for proposals are defined in sections 3.10.2.4 and 3.10.2.5 of the 2018 Work Programme.

The ADR entities will benefit from this call by streamlining their workload channelled via the ODR platform, as well as upgrading their own case management systems to fully benefit from the opportunities provided by the eDelivery building block. The traders and e-commerce platforms will benefit from this call by being able to handle complaints submitted via ODR platforms in their backend systems, and to seamlessly refer unresolved disputes of their own complaint management system to the consumer quality ADR entities registered by national competent authorities and the European Commission.

Supporting the interoperability between the traders and e-commerce platforms, ADR entities and the ODR platform will facilitate the resolution of consumer disputes in a swift and secure manner, and will contribute to the efficiency and effectiveness of consumer redress in the EU. It will enhance the level of trust and consumer confidence in the Digital Single Market and promote fair competition among online traders

Περισσότερα:

https://ec.europa.eu/inea/en/connecting-europe-facility/cef-telecom/apply-funding/2018-cef-telecom-call-odr

Ενημέρωση για τα ερευνητικά προγράμματα Αναλυτικός Κατάλογος

Ενημερωτικό Φυλλάδιο -24/07/2018

9 Πρόγραμμα: Research infrastructures

Tίτλος: Eleventh AQUAEXCEL2020 Call for Access Now Open: Fully EC-Funded Access to Top-

Class Aquaculture Research Infrastructures Across Europe

Κωδικός: ΑQUAEXCEL2020

Ερευνητικές Περιοχές: Περιβάλλον, Έρευνα & Ανάπτυξη, Αλιεία

Δικαιούχοι: Νομικά Πρόσωπα

Φορέας Κοινοποίησης: COMMUNITY RESEARCH AND DEVELOPMENT INFORMATION SERVICE (CORDIS)

Ημερομηνία Δημοσίευσης: 17-07-2018 Προθεσμία Υποβολής: 10-08-2018

Περίληψη Πρόσκλησης: On a regular basis the AQUAEXCEL2020 project invites proposals, from European

research groups, for scientific research that utilises the facilities of any of the participating aquaculture research infrastructures. The AQUAEXCEL2020 project unites major aquaculture experimental facilities that have the capacity to undertake experimental trials on a selection of commercially important aquaculture fish species and system types. These installations are made available to the research community for Transnational Access (TNA) with the support of the European Union's Horizon

2020 Research and Innovation Programme.

TNA involves a research group in one country collaborating with one or more AQUAEXCEL2020 infrastructures that are located in a different country to the applicant, and which offer facilities and expertise not available in their own country. The available facilities cover the entire range of aquaculture production systems

(cage, pond, recirculation, flowthrough, hatchery and disease challenge);

environments (freshwater, marine and cold, temperate and warm water); production scales (small, medium and large industrial); fish species (salmonids, cold and warm water marine fish, freshwater fish and artemia); and fields of expertise (nutrition, physiology, health and welfare, genetics, engineering, and monitoring and

management technologies).

Interested researchers can propose projects that involve visits of one or two people to the chosen research infrastructure for a period of up to three months. Access to the research infrastructures and associated travel and subsistence expenses will be covered by AQUAEXCEL2020. The establishment of new transnational collaborations

is strongly encouraged, as well as the participation of SMEs.

For more information on Transnational Access and how to apply please visit:

www.aguaexcel2020.eu/transnational-access/call-access

Περισσότερα: https://cordis.europa.eu/news/rcn/129754_en.html?isPermaLink=true&WT.mc_id=R

SS-Feed&WT.rss_f=news&WT.rss_a=129754&WT.rss_ev=a