

5. februar 2018

Aktualni evropski razpisi



OPOZORILO: Vse gradivo, objavljeno v tem dokumentu, je zaščiteno z avtorskim pravom in/ali ustreznimi zakoni o zaščiti tržnih znamk.

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1. Horizon 2020

V decembru 2013 so se odprli prvi razpisi v okviru programa Obzorje 2020 in s tem se je uradno pričelo črpanje 80 milijard EUR sredstev namenjenih za raziskave in inovacije. Sredstva so namenjena kot pomoč spodbujanju na znanju temelječega gospodarstva in reševanju vprašanj, ki ustvarjajo razlike v življenju ljudi.

Višina sofinanciranja:	70 – 100%
Višina projekta:	Odvisna od razpisa do razpisa (nekje med 3 – 7 mio eur)
Trajanje projekta:	24 – 48 mesecev
Roki za oddajo predlogov:	Odvisni od programa. Prijava lahko poteka v več stopnjah.
Upravičenci:	Podjetja, javne in zasebne raziskovalno razvojne inštitucije, ostale organizacije.

Financiranje je usmerjeno v tri glavne stebre:

- ✔ **Odlična znanost** (excellent Science), katere cilj je spodbujanje razvoja raziskovalcev in sodelovanje med MSP in znanstveniki;
- ✔ **Vodilni položaj v industriji** (Industrial leadership), ki podpira evropsko industrijo na področju informacijske in komunikacijske tehnologije, napredne proizvodnje, robotike, biotehnologije in vesolja;
- ✔ **Družbeni izzivi** (Societal Challenges), ki je namenjen financiranju inovativnih projektov na področju zdravja, kmetijstva, pomorstva in bio gospodarstva, energetike, prometa, podnebnih sprememb, okolju, gospodarni rabi virov in surovin, družbe, ki kritično razmišljajo, ter varnosti.

Klik do razpisov tukaj: <https://goo.gl/9aR1fn>

V kolikor vas zanima sodelovanje nas pokličite na 05 901 26 69 ali nam pošljite mail na info@tiko-pro.si ter vam bomo pomagali poiskati primeren razpis za vaš projekt tudi na EU ravni.

HORIZON 2020

2. Instrument za mala in srednje velika podjetja

Instrument za MSP, ki se izvaja v okviru Obzorja 2020, se je začel izvajati s prvim marcem 2014 in je bil dopolnjen konec leta 2017.

Gre za program, ki je namenjen izrecno **mikro, malim in srednjim podjetjem**, njegov namen pa je podpreti z nepovratnimi sredstvi vse inovativne projekte, ki izkazujejo visoko stopnjo razvoja, rasti in internacionalizacije. Cilj programa za MSP je predvsem pomagati podjetjem premostiti razkorak med raziskavami in razvojem in komercializacijo inovacij.

Višina nepovratnih sredstev: 50.000 (faza 1) in 0,5 – 2,5 mio eur (faza 2)

Višina subvencije: 70 %

Upravičenci: mikro, mala in srednje velika podjetja

Prijava poteka na razpis poteka v treh fazah (možna je prijava tudi samo na posamezno fazo):

1. Faza

V prvi fazi projekta se na desetih straneh predstavi projekt. Če se bo komisiji vaša ideja zdela inovativna in bo izražala visok potencial rasti, vas bodo pozvali k izvedbi študije izvedljivosti za kar lahko dobite do 50.000,00 eur.

Višina subvencije:	70 % oz. max. 50.000,00 eur
Trajanje projekta:	6 mesecev
Rezultat:	končno poročilo o izvedeni študiji izvedljivosti
Roki za oddajo prve faze:	8. 2. 2018, 3. 5. 2018, 5. 9. 2018, 7. 11. 2018, 13. 2. 2019, 7. 5. 2019, 5. 9. 2019, 6. 11. 2019, 12. 2. 2020, 6. 5. 2020, 2. 9. 2020 in 4. 11. 2020

Izbrani projekti na fazi 1 bodo lahko koristili 3-dnevno brezplačno sodelovanje s strani zbranega svetovalca, in sicer s področja, ki ga bodo lahko izbrali sami (širitev poslovanja, razvoj idej, trženje, itd.).

Na drugo fazo projekta se lahko prijavite po zaključeni prvi fazi oz. neposredno, v kolikor menite, da vaš projekt prijave v prvo fazo ne potrebuje.

2. Faza

V drugi fazi projekta so upravičene aktivnosti, kot so: testiranje, izdelava prototipa, pilotiranje, izdelava končnega produkta, tržna analiza ter ostale dejavnosti, ki bodo omogočile, da vaša inovacija (produkt, proces, storitev, ipd.) preide v fazo, zrelo za trg. V primeru, da je potrebno še dodatno raziskovanje, je to upravičeno tudi v tej fazi.

Višina subvencije:	70 % oz. med 0,5 do 2,5 mio eur
Trajanje projekta:	od 12 do 24 mesecev
Rezultat:	izdelek/storitev/proces razvit do stopnje, ko je pripravljen za vstop na trg
Roki za oddajo druge faze:	14. 3. 2018, 23. 5. 2018, 10. 10. 2018, 9. 1. 2019, 3. 4. 2019, 5. 6. 2019, 9. 10. 2019, 8. 1. 2020, 18. 3. 2020, 19. 5. 2020 in 7. 10. 2020.

Izbrani projekti na fazi 2 bodo lahko koristili 12-dnevno brezplačno sodelovanje s strani zbranega svetovalca, in sicer s področja, ki ga bodo lahko izbrali sami (širitev poslovanja, razvoj idej, trženje, itd.).

Zbrani prijavitelji v fazi 2 bodo lahko svoje ideje/inovacije predstavili strokovnim ocenjevalcem na t.i. pitch-u, z namenom spodbujanja najbolj inovativnih pristopov.

3. Faza

Tretja faza prijave zajema podporo pri promociji in komercializaciji produkta na trg. Neposrednega sofinanciranja v tej fazi ni, vendar vam lahko podpora izrazi z lažjim dostopom do javnega in zasebnega tveganega kapitala.

V sklopu programa za MSP pa vam strokovnjaki nudijo tudi mentoriranje in coaching ter povezovanje na nacionalni ter globalni ravni.

Ustrezni projekti za prijavo

V SME Instrument se lahko prijavijo **vs a mikro, mala in srednja podjetja, ne glede na področje in vsebino delovanja.**

Za prijavo **ni opredeljenih prednostnih tem ali področij, Evropska komisija razpisuje le vsebinske usmeritve**, ki so smerokaz in niso pogoj za prijavo.

Podjetje, ki želi svoj projekt prijaviti v SME Instrument pa mora kljub temu upoštevati nekatere iztočnice, vezane na projektno idejo, in sicer:

- ideja mora biti izrazito inovativna,

- zanjo mora obstajati trg oz. ima potencial, da trg ustvari,
- ideja mora imeti za rezultat izboljševanje in/ali večanje produktivnosti,
- biti mora internacionalno konkurenčna,
- rezultat njene realizacije se more odražati v kreiranju novih delovnih mest,
- omogočati mora zviševanje življenjskega standarda.

Več o SME Instrumentu lahko preberete [tukaj](#), do novih obrazcev za prijavo, ki stopajo v veljavo z letom 2018 pa dostopate - za fazo 1 [tukaj](#) in za fazo 2 [tukaj](#).

V kolikor vas zanima sodelovanje, nas pokličite na 05 901 26 69 ali nam pošljite mail na info@tiko-pro.si - pomagali vam bomo poiskati primeren razpis za vaš projekt na EU ravni. Povprečna uspešnost prijaviteljev je 5 %, naša uspešnost na tem programu pa je 40 %! Naj bo tudi vaš projekt zmagovalen!

3. Fast track to Innovation

Program Fast Track to Innovation je namenjen prijaviteljem različnih oz. vseh pravnih oblik. Inovacija, ki jo prijavitelj oz. konzorcij prijavlja, mora biti že v fazi prototipa - tehnologija, ki je predmet projekta, mora že biti testirana v ustreznem okolju.

S programom želi EU doseči: skrajšanje časa prodora ideje na trg, povečanje sodelovanja industrije, malih in srednjih podjetij, akademskih in raziskovalnih institucij ter spodbujanje zasebnih vlaganj v raziskave in inovacije, promoviranje raziskav in inovacij s poudarkom razvoja tehnologij v inovativne izdelke, procese in storitve.

Nepovratna sredstva so torej namenjena razmeroma zrelim idejam – **novim tehnologijam, konceptom, procesom in poslovnim modelom, ki vstopajo v zadnje razvojne korake ter so tik pred prodorom na trg (TRL6 – TRL9).**

Največjo moč pri ocenjevanju bodo imeli učinki projekta, in sicer:

- hiter razvoj;
- poslovni prevzem in uvajanje trajnostnih inovativnih rešitev (izdelkov, procesov, storitev, poslovnih modelov...);
- reševanje družbenih izzivov;
- hiter prodor na trg - najpozneje v treh letih po začetku projekta;
- novost na trgu;
- poudarek na specifičnih značilnostih določene panoge;
- večja konkurenčnost in rast poslovnih partnerjev v konzorciju v smislu povečanja prodaje, števila zaposlenih;
- večja udeležba industrije, predvsem malih in srednjih podjetij.

Fast Track To Innovation bo torej podpiral inovativne rešitve z velikim tržnim potencialom in tiste prijavitelje (konzorcije), ki bodo izkazali sposobnost povezovanja različnih subjektov s področja industrije in drugih organizacij z namenom spodbujanja aktivnosti raziskav in razvoja.

Upravičene aktivnosti

Osnovni pogoj za prijavo na razpis je torej inovacija, ki je že v fazi prototipa, saj so upravičeni stroški projekta vezani na aktivnosti testiranja, izvajanja preizkusov, potrjevanja sistemov in delovanja prototipa v »resničnem svetu«.

Pomemben element pri inovacije je velikost trga in njena možnost uporabe v širšem smislu.

Sestava konzorcija

Na razpis FTI se lahko prijavijo konzorciji, ki so sestavljeni iz najmanj 3 in največ 5 neodvisnih partnerjev (industrija, mala in srednja podjetja, raziskovalne organizacije, univerze, grozdi, podjetniška združenja, inkubatorji, investitorji, javni sektor, itd.) – ključno je, da konzorcij vsaj v 60 % sestavljajo udeleženci iz industrije, v preostalem deležu partnerstva pa se jim lahko pridružijo še univerze, raziskovalne in tehnološke organizacije in drugi akterji na področju inovacij.

Rok za oddajo vlog: 21. 2. 2018, 31. 5. 2018, 23. 10. 2018, 21. 2. 2019, 23. 5. 2019, 22. 10. 2019, 19. 2. 2020, 9. 6. 2020, 27. 20. 2020.

Trajanje projekta: do 36 mesecev

Vstop inovacije na trg: najkasneje 3 leta po začetku projekta

Višina subvencije: do 3 mio eur oz. do 70 % upravičenih stroškov

Konzorcij: najmanj 3 partnerji iz treh različnih držav ter največ 5 partnerjev (60 % konzorcija morajo predstavljati udeleženci iz industrije).

V kolikor vas zanima sodelovanje, nas pokličite na 05 901 26 69 ali nam pošljite mail na info@tiko-pro.si - pomagali vam bomo pripraviti dokumentacijo in vam kakovostno svetovali glede prijave projekta na EU ravni.

4. Jeklarstvo in rudarstvo

Podprli se bodo projekti s sledečimi cilji:

- nove in izboljšane tehnike proizvodnje in končne obdelave jekla (steel 1),
- R&R ter uporaba jekla,
- Ohranjanje virov in izboljšanje delovnih pogojev.

Višina subvencije:	<input checked="" type="checkbox"/> R&R = 60% <input checked="" type="checkbox"/> Pilotni in demonstracijski projekti = 50%
Višina projektov:	ni določena. Nekje med 2 mio do 4 mio eur.
Trajanje projekta:	36 mesecev
Rok za oddajo:	september
Partnerji:	6 – 10 organizacij iz različnih EU držav

Projekt se mora nanašati na proizvodnjo, predelavo železa/jekla ali njihove lastnosti, proizvodnjo, uporabo jeklenih izdelkov. Program bo podprl ključne proizvodne procese: novi izdelki in aplikacije, nadzor kakovosti, uporaba virov, varnost pri delu, varstvo okolja z zmanjšanjem emisij.

Tipi projektov:

- raziskovalni projekti
- pilotni in demonstracijski projekti
- spremljevalni ukrepi

Pomembno pri projektu:

- težava, ki pesti tudi ostale,
- rešitev, ki bo pomagala celotni EU v tej industriji.

Link do razpisa:

<http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/rfcs/index.html#c.calls=hasForthcomingTopics/t/true/1/1/0/default->

[group&hasOpenTopics/t/true/1/1/0/default-group&allClosedTopics/t/true/0/1/0/default-group&+PublicationDateLong/asc](#)

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5. Energetska učinkovitost

Podprli se bodo projekti iz sledečih tematik:

1. Engaging private consumers towards sustainable energy

Consumers should be considered at the heart of the energy system and become active market players. The future private consumer should be more aware, active, energy sufficient, as well as being a prosumer producing energy for their own consumption, where this is possible.

In this context, engagement actions are needed across Europe in order to achieve behavioural change towards more sustainable choices and decisions for energy. This includes increasing and understanding consumer 'apetite' for higher efficiency products.

Develop and roll out tailored and effective and innovative engagement actions to motivate changes in consumers' sustainable energy behaviour that would result in reduced energy consumption in buildings, heating/cooling systems and/or appliances. The proposed actions should focus on clearly defined target groups of private consumers (individuals or collectives), using market segmentation.

The proposed action should cover one or more of the following:

- Empower and facilitate actions for consumers to become prosumers, or to form collective consumer groups/consumer cooperatives (addressing energy efficiency and/or renewable energy, and energy storage, where applicable, with a focus on action).
- Support clearly defined groups of vulnerable consumers in tackling fuel poverty by facilitating more sustainable energy behaviour and choices in their everyday life, without compromising comfort levels. This should also aim at achieving structural changes of national policies to specifically address fuel poverty and could include the transfer of best practices for the active engagement of vulnerable consumers.
- Facilitate wider deployment and consumer adoption of existing ICT-based solutions, for energy efficiency and information on energy consumption and costs, with a focus on action and resulting in improved understanding of ICT interfaces and information depiction (including smart metering and related systems).
- Facilitate consumer understanding of energy bills (on and off line), leading to actions allowing for a reduction in energy consumption. Such actions should ensure robust monitoring to demonstrate the effectiveness of the approach proposed,
- Create better instruments for improving consumer understanding and routing purchase decisions towards higher efficiency products, without compromising comfort levels, and with no additional relevant environmental impacts.

The Commission considers that proposals requesting a contribution from the EU of between EUR 1 and 2 million would allow this specific challenge to be addressed appropriately.

2. ENGAGING AND ACTIVATING PUBLIC AUTHORITIES

One of the key challenges remains in linking up public bodies at the national, regional and local level through effective multi-level governance to realise an energy transition driven from the local level with concerted planning and implementation of energy projects, as well as in achieving a coherent transformation of the energy system capitalising on synergies and economies of scale.

a) Actions aiming at engaging public authorities – open in 2016

Proposals demonstrating an innovative approach in empowering public authorities to step up their active role to develop, finance and implement ambitious sustainable energy plans and measures (for instance by capitalising on synergies with the Covenant of Mayors or Smart Cities & Communities or similar public initiatives), on the basis of reliable data. Public actors are encouraged to adopt a multi-stakeholder approach and to look at sectors with high energy saving potential such as buildings, industry and urban mobility, as well as to take into consideration the integration of relevant indoor environment quality^[1]criteria regulations when increasing energy efficiency performance of buildings.

b) Peer to peer learning for public authorities - step up public authorities' capacity to help deliver the energy transition – open in 2016/2017

Support will be provided to facilitating organisations which are identifying the peer-learning potential and facilitating in-depth exchange across Europe. Facilitating organisation consortia will involve the Local and Regional Energy Agencies and other relevant actors and will be in charge of i) developing and implementing a transparent and effective identification and matching process, based on evident needs and mutual benefits of potential participant as well as on successful sustainable energy projects and measures; ii) assessing the replication potential and delivering a replication plan (peer-learning plan) including documenting the results and impacts in an easily accessible format for wider application; iii) organising the peer-learning exchanges; iv) defining the learning objectives and expected impacts and; v) proactively disseminating and ensuring further replication of results (e.g. replication strategy) beyond the participating public authorities and Member States

The Commission considers that proposals requesting a contribution from the EU of between EUR 1 and 2 million would allow this specific challenge to be addressed appropriately.

3. OVERCOMING MARKET BARRIERS AND PROMOTING DEEP RENOVATION OF BUILDINGS

In order to achieve the EU 2020 energy efficiency objectives, the renovation rate needs to increase from the present level of 1.2% per annum to at least 2-3% (with a specific target for the public sector of 3%) and the energy performance of renovations needs to improve.

Many barriers, which are not necessarily technological, hamper the implementation of these provisions. For example: diversity and fragmentation within the building value chain; inefficient and complex renovation processes; a lack of deep renovation packages; low development and uptake of financial packages or incentives (e.g. grants, credits); unclear energy or environmental requirements in renovation grants or procurement processes; low progress in performance

guarantees. There is therefore, a need to overcome these regulatory and non-regulatory barriers to facilitate the renovation of existing building stocks.

The focus of submitted proposals should be aiming at overcoming market barriers to deep renovation within the value chain. Any building type may be included (public or private, residential or non-residential).

Renovations can take place at one point in time or be staged in a step-by-step approach, but in any case they should strive to achieve "deep renovation" (at least 60% energy savings compared to pre-renovation levels) or aim towards Nearly Zero Energy Buildings (NZEB) performance. Proposals might consider integration of voluntary certification schemes along with energy performance certificate, including elements of indoor quality classification for buildings.

Proposals should address at least two of the following options (list not exhaustive):

- Support to consumers or end-users
- Support the implementation of renovation road maps resulting from the EED/EPBD
- Address the gap between designed and actual energy performance; support reliable energy performance standards, quality of certification and labelling schemes, etc.
- Increase the number of deep renovations by means of :
 - Solutions that offer affordable deep renovation to a large number of individual consumers (e.g. owners or end-users) and/or
 - Targeting large groups of building units in order to take advantage of opportunities for simplification and cost reduction and the potential for further replication.
- Support the use of existing financial mechanisms, instruments and innovative business models to address market failures, in particular split incentives.

The proposals should build on previous experience, including the outcome of Intelligent Energy Europe projects.

The Commission considers that proposals requesting a contribution from the EU of between EUR 1 and 2 million would allow this specific challenge to be addressed appropriately.

4. COST REDUCTION OF NEW NEARLY ZERO-ENERGY BUILDINGS

By the end of 2020 (2018 for public buildings), all new buildings will be Nearly Zero-Energy Buildings (NZEB). However, progress is slower than expected and requires the development of market ready cost reduction solutions.

Proposals should focus on reducing the cost of designing and constructing new NZEB in order to increase their market uptake. Proposals should explore how improved performance beyond the NZEB level can be reached whilst maintaining an overall focus on cost reduction.

Proposals should explore the cost-effective ways in which renewable energy generation elements can be integrated into NZEB, either on-site or nearby through district solutions. Proposals could take into account the ways in which these buildings can interact with each other at the district level. Proposals could additionally explore and monitor solutions that improve

the end user's experience of these buildings, and which would contribute to greater public acceptance of the need to reduce energy consumption in buildings.

Cost reduction and energy savings should apply to the whole life-cycle of the building. This challenge addresses the whole of the construction process, including inception, planning, design, pre-fabrication, on-site operations and post-construction reviews. Proposals could address one or more aspects of the whole process.

The Commission considers that proposals requesting a contribution from the EU of between EUR 1 and 2 million would allow this specific challenge to be addressed appropriately.

5. CONSTRUCTION SKILLS

In order to reach the EU's energy and climate targets, a qualified building workforce is needed. Improving the skills of middle and senior level professionals and blue collar workers in the area of sustainable energy efficient construction is therefore of key importance. This should be done throughout the entire value chain of the buildings sector.

The focus of submitted proposals shall be on upgrading or setting up large-scale qualification and training schemes. Proposals are to address coordination and accompanying measures (e.g. voluntary certification schemes, accreditation, mutual recognition, incentives to encourage the participation of craftsmen, sustainability of the schemes, etc.). Running training actions will not be in the scope of the proposal. Proposals may also focus on setting up a mutual recognition scheme of qualifications and certifications among different Member States. Proposals should include a strategy to ensure that qualification and training schemes are sustained after the end of the project. For financial support to trainees, proposals should link to other sources of funding available at national level such as the European Social Fund, including the Youth Guarantee Scheme.

Proposals should take note of the BUILD UP Skills initiative, in particular the strong links with National Qualification Platforms and the implementation of the recommendations of the national qualification Roadmaps, and taking into account the European Qualifications Framework (EQF). They could also be developed with consideration to Erasmus+ actions and in particular the Sector Skills Alliances, which are focused on vocational training. Proposals should develop and roll-out appropriate certification and accreditation schemes to continuously improve knowledge and skills of the building workforce and to increase the quality of construction.

6. PROJECT DEVELOPMENT ASSISTANCE

As underlined in the Investment Plan for Europe, there is continued need for building a solid and transparent pipeline of sustainable energy investment projects to help the EU unlock additional investments and in order to demonstrate their financial viability and attractiveness, in particular, to private investors. Whilst there is already a significant pipeline of large scale renewable energy projects, investors and lenders need to gain more confidence on investment projects related to energy efficiency which are still seen as risky and fragmented.

Project Development Assistance (PDA) will be provided to public and private project promoters such as public authorities or their groupings, public/private infrastructure operators and bodies, energy service companies, retail chains, estate managers and services/industry. The aim of the action is thus to build technical, economic and legal expertise needed for project development and leading to the launch of concrete investments.

The proposed investments will be launched before the end of the action which means that projects should result in signed contracts (or launched tendering procedures as appropriate) for sustainable energy investments to that effect, e.g. construction works, energy performance contracts, turnkey contracts.

The PDA focusses on the sectors of existing public and private buildings; street lighting; retrofitting of existing district heating/ cooling; energy efficiency in urban transport (such as transport fleets, the logistics chain, e-mobility, modal change and shift) in urban/sub-urban agglomerations and other densely populated areas and energy efficiency in industry and services.

7. MAKING THE ENERGY EFFICIENCY MARKET INVESTIBLE

Sub-optimal levels of investment in sustainable energy (in particular energy efficiency) are linked, among others, to a lack of trust of investors and financiers in the financial viability of energy efficiency measures. Banks, institutional investors and asset managers lack the skills and operational tools to effectively assess sustainable energy investments and integrate energy efficiency in their investment strategies. Access to the capital markets for energy efficiency investments is hampered by the lack of standardisation of assets.

Proposals should address one or more of the following issues:

- Development, demonstration and promotion of frameworks for the standardisation and benchmarking of energy efficiency investments such as labelling schemes, project rating methodologies and risk assessment tools, standardised legal and financial structures of assets (loans, guarantees, energy performance contracts etc.) in order to develop securitisation and rating models for energy efficiency based financial products, which should enable the development of and access to secondary markets. Proposals integrated in a broader approach such as socially responsible investment should focus on the energy component.
- Gathering, processing and disclosing large-scale data on actual financial performance of energy efficiency investments, in order to create a track record for energy efficiency in different sectors (buildings, industry, transport, etc.). Further integrating the 'green value' of buildings in property valuation through collection of market data across the EU and actions targeted to the key actors in the sale or lease process (e.g. real estate agents, property valuers, notaries, etc.)
- Targeting institutional investors (e.g. public pension schemes) in order to increase the share of their funds invested in energy efficiency, or to develop specific funds or investment products. Supporting the integration of energy efficiency in portfolio

management strategies for institutional investors and/or fund managers, including through re-definition of fiduciary duties.

The Commission considers that proposals requesting a contribution from the EU of between EUR 1 million and EUR 1.5 million would allow this specific challenge to be addressed appropriately. Nonetheless, this does not preclude submission and selection of proposals requesting other amounts.

8. DEVELOPMENT AND ROLL-OUT OF INNOVATIVE ENERGY EFFICIENCY SERVICES

Proposals aiming at developing, demonstrating and standardising new types of energy efficiency services and business models in all sectors (incl. mobility), which could better monetise the multiple benefits of energy efficiency[3].

Supporting the further development of energy performance contracting or similar methods based on monetisation of energy savings and other benefits by new types of actors (e.g. industry, facility managers, construction companies, social housing operators, or other actors) and/or in new market segments (e.g. residential sector).

Support the development of innovative energy efficiency services and business models for industrial and service companies enhancing the implementation of energy audit recommendations. Special focus should be placed on the implementation of energy efficiency measures in industries and companies that use large shares of thermal demand (e.g. hotels, leisure centres, retail, hospitals) in order to accelerate the uptake of energy efficient and renewable heating and cooling solutions.

The Commission considers that proposals requesting a contribution from the EU of between EUR 1 million and EUR 2 million would allow this specific challenge to be addressed appropriately. Nonetheless, this does not preclude submission and selection of proposals requesting other amounts.

Link

tukaj:

<http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/calls/h2020-ee-2016-2017.html#c.topics=callIdentifier/t/H2020-EE-2016-2017/1/1/1/default-group&callStatus/t/Forthcoming/1/1/0/default-group&callStatus/t/Open/1/1/0/default-group&callStatus/t/Closed/1/1/0/default-group&+identifier/desc>

Pripravimo vam celotno dokumentacijo in na opravljen delo vam nudimo GARANCIJO za dobro izvedbo. Povečajte svoje možnosti za pridobitev nepovratnih sredstev. Pošljite povpraševanje na: info@tiko-pro.si.