



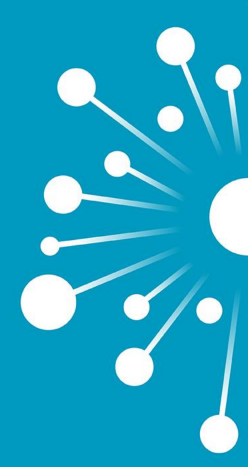


KLJUČNI ELEMENTI PRESOJE PROJEKTNIH PREDLOGOV PO MERILIH

TEAMING

mag. Tanja Vertelj, NKT za WIDENING

MREŽA
NACIONALNIH
KONTAKTNIH TOČK
Obzorje Evropa





Ocenjevanje- osnove

- V prijavnih obrazcih so navodila, kako izpolnjevati posamezne dele obrazcev in sledijo merilom ocenjevanja
- Slediti usmeritvam javnega razpisa, tehnične in druge administrativne zahteve
- Poudariti informacije, ki so ključne za evalvatorje
- Elevator Pitch v eni minuti ključne informacije (jasnost, prepričjivost)!!
- Konkretnost, jasnost, merljivost ,logično sosledje ciljev, aktivnosti in rezultatov, metodologije
- Kratkoročni, srednjeročni in dolgoročni cilji projekta, TRAJNOST PROJEKTA
- Prepoznavanje raziskovalnega in inovacijskega potenciala (ambicioznost)
- Ne opisovati samo »state of the art«, ključen je napredek "beyond state of the art",
- Interdisciplinarnost, enakost spolov
- Tveganja in ukrepi za preprečevanje tveganj
- MREŽA NACIONALNIH KONTAKTNIH TOČI Obzorje Evropa





Ključni elementi presoje projektnih predlogov po posameznih merilih -1.faza

Znanstvena odličnost –EXCELLENCE

- Clarity and pertinence of the project's objectives
- Quality of the proposed coordination and/or support measures including soundness of methodology





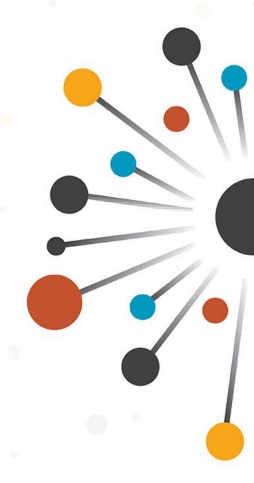


Ključni elementi presoje projektnih predlogov po posameznih merilih -1. faza

VPLIV-IMPACT

- Credibility of the pathways to achieve the expected outcomes and impacts specified in the work programme, and the likely scale and significance of the contributions from the project
- Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities (2. faza)







Ključni elementi presoje projektnih predlogov po posameznih merilih- 1.faza

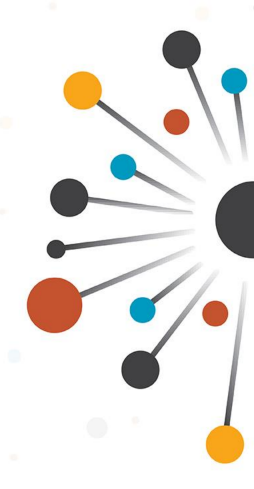
Kvaliteta izvajanja – QUALITY AND EFFICIENCY OF IMPLEMENTATION

- Quality and effectiveness of the work plan, assessment of risks, and appropriateness of the effort assigned to work packages, and the resources overall (2. faza ocenjevanja)
- Capacity and role of each participant, and extent to which the consortium as a whole brings together the necessary expertise (2. faza ocenjevanja)
- MREŽA
 NACIONALNIH
 KONTAKTNIH TOČK
 Obzorje Evropa





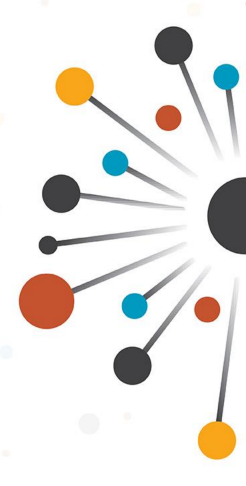
- Objectives are overly ambitious and unfocused, subsequently, the project objectives are not sufficiently described in terms of measurability, verifiability, and achievability.
- While the vision of the proposal is ambitious, the description is generic and insufficiently detailed.
- Some of the objectives are not sufficiently ambitious. For example, the amount of expected number of publications does not grow proportional with the increasing number of researchers.
- Concrete scientific objectives are not fully provided.
- MREŽA NACIONALNIH KONTAKTNIH TOČI Obzorje Evropa





- Human resources in terms of administrative and technology transfer staff are insufficiently described.
- The proposed consortium briefly identified key challenges in line with the objectives of the Call but did not sufficiently specify how these will be overcome by specific activities undertaken during the project.
- The challenges of developing such a large project in the 6-year time frame have been insufficiently considered.
- The proposed methodology and technological platforms for overcoming the scientific challenges are too broad and insufficiently detailed.

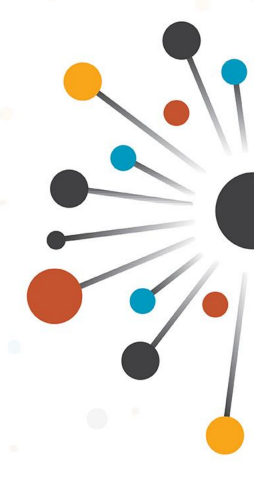






- The scientific research for developments beyond the state of the art are insufficiently described with insufficient details on what research topics will be focus on
- The strategic vision is weakly described mostly giving consideration for the local research institute to catch up with EU average.
- The methodologies how the excellence will be reached and maintained on the longer term is not defined.
- It is not clearly defined how the decision autonomy will-be reached or how the CoE will be managed







- The Teaming institute is active in many different fields, but it is not well described which area(s) the proposal intends to enhance the capabilities of the host country's participants beyond the state-of-the-art.
- Synergies with smart specialisation, green deal and digital transformation are not substantiated.
- The HR gap is presented but recruitment is proposed to be partly organised via the exchange of people with the leading organisations and national funding systems although this lacks details on schedules.
- Structural gaps at regional level are generally described. However, the proposal does not sufficiently outline approaches to address these challenges.
- Open science is not discussed in a sufficient manner.
- MREŽA
 NACIONALNIH
 KONTAKTNIH TOČK
 Obzorje Evropa





- Expected results do not demonstrate sufficiently meaningful growth in R&I results during and beyond the project duration.
- Current expertise at the targeted research domain is not sufficiently described, which reduces the credibility.
- The methodology on how to build the science and research excellence is not credible, because the proposal does not explain sufficiently how the proposed independent activities will work together.
- Although measurable parameters are mentioned (e.g., increased new projects' numbers/publications, new PhDs/fellows, commercial outputs, etc.), they are not always clearly linked to concrete enough KPIs/baselines; thus, the SOs' measurability is not entirely convincing.







- Despite the proposal's claims of the new CoE being an attractive place for regional high-calibre and ambitious young researchers/technical experts (e.g., by offering competitive salaries, good work environment), it inadequately explains how exactly the human resources are to be retained.
- Specific support measures to reach R&I excellence are not sufficiently detailed
- The measures needed to attract the necessary human resources are described but the means to retain them are not.







- Key requirements and the potential barriers that might influence achievement of the expected outcomes and impacts, as well as possible mitigation measures, are not addressed adequately.
- The proposal addresses growth potential in the national automotive industry in combination with technology transfer in certain limited aspects, however it is very restricted to the coordinator's region and competitiveness at global and EU level is described too broadly.

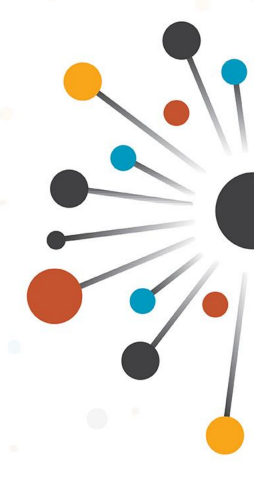






- The proposal highlights mainly deficiencies of the current R&I system, but does not provide strategies how to overcome them.
- Some gaps in industry are also discussed, but the given mitigation actions are not sufficiently targeted, and cooperation required at different levels is poorly described.
- The scale and significance of the potential outcomes are not enough quantified, especially with regard to the overall funding amount.







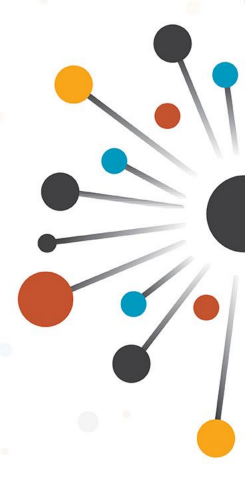
- The potential impact of the CoE to the host country is described, but intermediate results and their quantification are insufficiently elaborated to be convincing.
- Although the long-term self-sustainability is one of the four main project objectives, the envisaged sources for long-term financial support are not sufficiently substantiated.
- The scale and significance of the potential outcomes are not well enough quantified, especially with regard to the overall funding amount







- The proposal fails to convincingly describe how the long term self-sustainability will be ensured.
- The proposal does not clearly describe the technologies to be developed and how they will interact in terms of synergies, this potential is therefore not fully exploited.
- The potential impact on the host country region is very positive in terms of research and high level training in sustainable technologies, however it is not described in sufficient detail.
- Key requirements for and potential barriers to impact generation are not specifically identified, so that mitigation has not been sufficiently elaborated
- MREŽA
 NACIONALNIH
 KONTAKTNIH TOČK
 Obzorje Evropa





PRE- SCREENING- prijava med 60 in 30 koledarskimi dnevi pred rokom za oddajo

- 1. Registrirate se na portalu <u>wideraexperts.eu (brez izpolnjenega obrazca B)</u>
- 2. NKT pridobi eksperta, ki bi lahko izvedel predhodni pregled
- 3. Pripravite predlog za predhodni pregled projektne prijave in se dogovorite z NKT in ekspertom glede časovne dinamike posredovanja projektnega predloga (obrazec B), konzultacij preko spleta itd.
- 4. Ekspert izvede storitev predhodnega pregleda projektnega predloga (prescreening)
- 5. Vi prejmete priporočila eksperta
- 6. Izpolnite vprašalnik o storitvi, ki NKT omogoča, da oceni ali je bila storitev strokovnjaka ali strokovnjakinje v skladu s pogodbo, dogovorjeno med strokovnjakom ali strokovnjakinjo
- 7. Ocenite eksperta v portalu



Ponovno vabilo raziskovalcem in raziskovalkam k uporabi portala wideraexperts.eu | GOV.SI





KORISTNE POVEZAVE

- MVZI in Obzorje Evropa: www.obzorje-evropa.si
- Portal za sodelujoče v Obzorju Evropa (Funding & Tenders Portal):
 <u>https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/programmes/horizon</u>
- Vprašanja? Research Enquiry Service: http://ec.europa.eu/research/enquiries





REPUBLIKA SLOVENIJA MINISTRSTVO ZA INFRASTRUKTURO



REPUBLIKA SLOVENIJA MINISTRSTVO ZA VISOKO ŠOLSTVO, ZNANOST IN INOVACIJE







REPUBLIKA SLOVENIJA MINISTRSTVO ZA OKOLJE, PODNEBJE IN ENERGIJO



KONTAKT

mag. Tanja Vertelj

Nacionalna kontaktna točka

<u>Širitev sodelovanja in spodbujanje odličnosti</u>

tanja.vertelj@gov.si

01 478 4730



Pridružite se naši skupnosti na LinkedIn profilu!



