



# Erasmus + Project No 598241-EPP-1-2018-1-RS-EPPKA2-CBHE-JP Strengthening educational capacities by building competences and cooperation in the field of Noise and Vibration Engineering SENVIBE

## Minutes from the Round Table of Final Conference

Event:	Round Table of Final Conference "Challenges and Perspectives of Sustainability and Development"
Venue:	University of Novi Sad Conference Hall Dr Zorana Đinđića 1, Novi Sad/Serbia/
Date:	7 October 2022
Organiser(s):	UniKg (Snežana Ćirić Kostić) and UNI (Momir Praščević)

# **List of Participants:**

The scanned list of signatures is provided in the SENVIBE Cloud.





### **Agenda**

- Introduction
  - o Presenting the moderators and guests
  - o Presenting the concept of the Round Table
- Part 1, Project Sustainability, moderated by prof. Snežana Ćirić Kostić
  - o Theory and practice of project sustainability
  - o The concept of the sustainability of the SENVIBE project
- Part 2, Sustainability of Education and Research in the Field of Sound and Vibration
  - o Social impact of noise and vibrations sustainable development
  - o Sustainability of noise and vibration education and research in project SENVIBE

### Conclusions

- The four key aspects of project sustainability are
  - o Financial sustainability
  - o Organizational sustainability
  - Social sustainability
  - Environmental sustainability
- Financial sustainability
  - Often the most critical aspect of EU funded projects, since EU does not provide any budget for provision of sustainability to achieved project results;
  - o Possible sources are new projects, services for market and membership fees;
  - Does not seem to be critical for project SENVIBE as the majority of sustainability costs may be covered by operational incomes of project partners;
- Organizational sustainability
  - o Critical in the case of projects that establish new business entities
  - Does not seem to be critical for SENVIBE project, since No&Vib Hub does not require a permanent engagement of personnel;
- Social sustainability
  - o Critical for projects of technical or social development





- SENVIBE is essentially oriented towards environmental protection, and the social need for project results is not going to be diminished or vanquished;
- Environmental sustainability
  - o Often critical aspect of technology development projects
  - SENVIBE project is essentially oriented towards environmental protection, and it does not have any negative impact on environment in most general way;
- Key elements of SENVIBE sustainability
  - o Innovativeness, since any project has its own concept and challenges
  - Accreditation, since that process provides financial and organizational sustainability to specific project objectives SPO-1 and SPO-2
  - Legal framework, as it is the key provider for sustainability of specific objective SPO-3 and the key reason for existence
    of the No&Vib Hub as the subject of specific project objective SPO-4

Prepared by Snežana Ćirić Kostić Kraljevo, 10/10/2022

"This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein".