

DEEP UNDERGROUND CHALLENGE

OFFICIAL REVIEW REPORT

Project: SANC(UL)/TUARY

**Authors: Merjem Zekaj,
Šein Taletović, Marija Popović
and Halima Avdić**

1. Project Description

According the authors, this projects provides a contemporary space of freedom of expression, metamorphosized into a cave of creation. Sarajevo, as any other city in the world, needs a space for art and expression. For that, an unusual place, an existing tunnel Ciglane in the middle of Sarajevo, where only one tube is used for traffic, the other one is only partially constructed, and often already used as a place for art.

The projects divides the tunnel in two parts, the upper part for art and work, the other for enjoying of shrouding.

2. Evaluation by Criteria

Criterion	Assessment
Relevance to the Deep Underground Concept	The project involves the use of existing underground structure. Therefore, it does not address the fundamental principles of the Deep Underground Concept.
Geology	Ciglane Tunnel Ciglane tunnel most likely traverses Neogene sedimentary layers, which are represented by marls, sandstones, siliciclastic clays, and gravels—typical of Sarajevo – Zenica basin fillings and possibly Triassic limestones or older

	formations in deeper sections or near contact zones. Triassic limestones or older formations. The area has active tectonics, belonging to the Inner Dinarides framework.
Sustainability	This project does not address this topic
Benefit to the Community	The proposal envisions a place for public interaction, which could significantly benefit for community.
Use of Modern Technologies	This project does not address this topic
Feasibility of Construction	The facility is already constructed.
Quality of the Design	Insufficient elements related to the Deep Underground Concept are present to allow a proper evaluation of design quality.
Quality of the Presentation	The project consists of several posters, explanation sheet. and audio material. All submitted material clearly communicates the author's ideas and intentions.

3. Conclusions

This project does not fulfill all the requirements of the Deep Underground Challenge competition and therefore cannot be considered for the main awards.

However, it proposes the use of existing underground facility for another use, which could greatly benefit to the community.

From this perspective, * SANC(UL)/TUARY * is a significant project.

For this reason, the jury grants this project a Special Recognition Award.