DEEP UNDERGROUND CHALLENGE

OFFICIAL REVIEW REPORT

Project: A SUSTAINABLE SOLUTION FOR FUTURE URBAN DEVELOPMENT

Author: Valerie de V

1. Project Description

According the author, this project present subterranean construction, taking into account four basic postulates of Deep Underground Concept, enabling sustainable, low-cost infrastructure without site-specific geological coordinates.

The project clearly follows Deep Underground Concept way of thinking about the underground use, with defining the implementation workflow for picking the right place for underground construction and the construction itself.

The author recognize the underground a huge place, where a civilization can be rebuilt from the bedrock up.

The constriction is designed in circular shapes, without sharp edges, as a underground version of the surface construction, using a large underground construction idea from Deep Underground Concept for its use.

2. Evaluation by Criteria

Criterion 	Assessment
Relevance to the Deep Underground Concept	The project provides the underground facility follow the ideas, providing by Deep underground Concept, especially basic postulates.
Geology	The location of the project is undefined.
Sustainability	The project doesn't address this topic.

Benefit to the Community The proposal envisions an huge

underground facility, whih can benefit the

community.

Use of Modern Technologies This project provides an use techniques,

provided by Deep underground concept.

Feasibility of Construction The project does not address this topic in

great details.

Quality of the Design The design contend the description of

elements of the facility.

Quality of the Presentation The project consists of a description sheet

poster with comments. All submitted material clearly communicates the author's

ideas and intentions.

3. Conclusions

This project used several ideas, provided by Deep Underground Concept with focus on using underground according the ideas of Deep Underground Concept.

From this perspective, * A sustainable solution for future urban development * is a significant project.

For this reason, the jury grants this project a second award.