

Large-Scale Hyperloop Research Infrastructure Location Selection Process: Characterization of Existing Location Selection Processes

Developing Large Scale Hyperloop Research Infrastructures in European Research Program

Supervisors IHT:	Prof. Dr. rer. nat. Walter Neu, Prof. Dr.-Ing. Thomas Schüning
Supervisor UOL:	Supervisor by arrangement
Assistant Supervisors:	Lukas Eschment
Modules:	Professionalization (UOL), Bachelor /Master thesis
Major/Field:	Economics, Engineering Physics
Term:	Summer term 2022
Start:	March / April 2022
Submission Deadline:	September / October 2022
Contact:	lukas.eschment@hs-emden-leer.de
Execution:	Time and place by arrangement, group work possible, English language

Short description:

Hyperloop is a guided transport system in which so-called pods are designed to transport people and goods at the speed of sound in a partially evacuated tube. Within the framework of the “Hyperloop Development Program” a European research initiative, individual technologies, economics and use cases of this system are being investigated.

This project deals with the location selection process for a new Large-Scale Hyperloop Research Infrastructure for certification for Hyperloop as a new mode of transport. Literature research and interviews will provide the necessary information for an analysis of existing location selection processes. Furthermore, Criteria are compiled and institutions for a stakeholder analysis are proposed.

Goal:

- Analysis of existing location selection processes
 - Location selection process from ESFRI roadmap and technical infrastructures
 - Focus on European projects, budgets, criteria and governance structure
- Compile a list of criteria
 - Impact on employment, evaluation criteria, realization timeframe, available know-how, certification processes...
- Propose involved institutions for a stakeholder analysis including industry, academia and policy makers

Please reach out and visit www.iht-emden.de for more information. We are happy to supply you with more detailed information of the research program



Image: Riscap Project Helsinki.fi