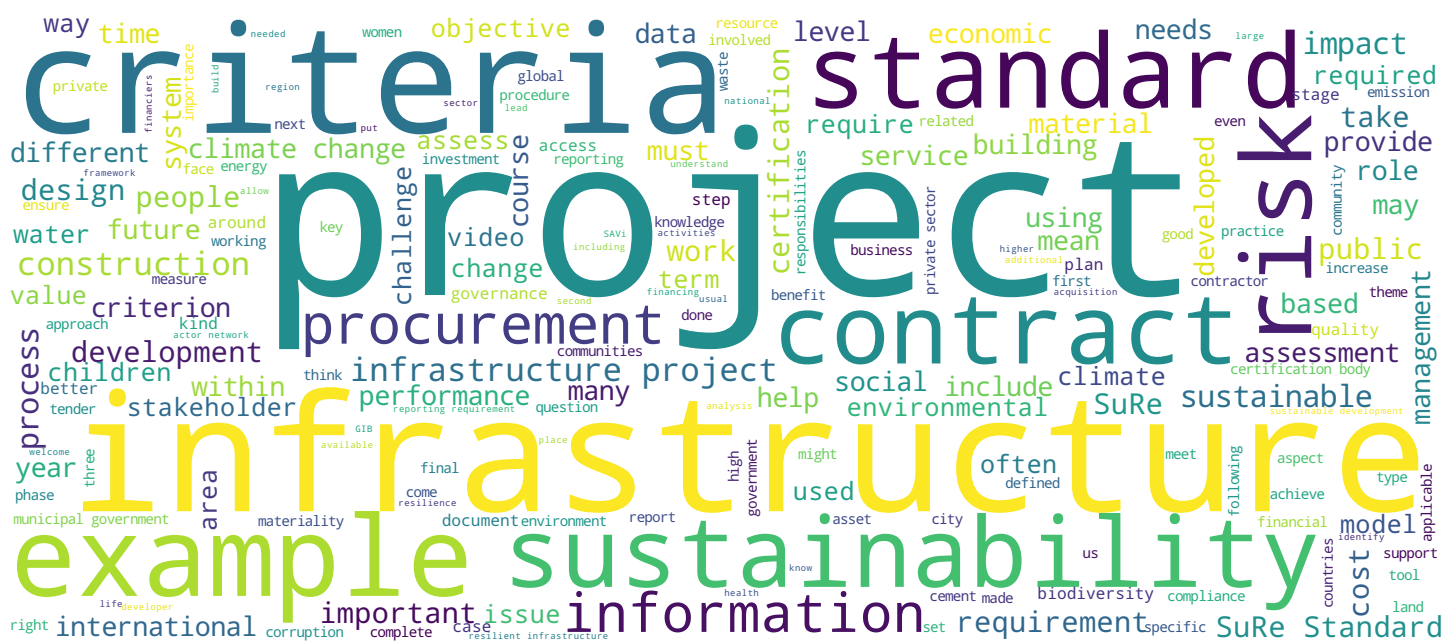


Building expertise on sustainable and resilient infrastructure

Prof. Dr. Bruno Oberle & Dr. Katharina-Maria Rehfeld





Congratulations. You have successfully finished the lectures and are now to complete the course by writing the final and graded assessment. For this task we would like to invite you to put yourself in the position of a consultant supporting and advising a municipal government with regard to an infrastructure project. The Process is as follows: First you choose an infrastructure project which has been developed or is being developed or is being planned at the moment. It could be in the city where you live or where you work or somewhere else. Ideally, you should be able to acquire some information or data about it – be it through the internet, printed media or through your personal network. Then you assess this project applying the SuRe Standard and your knowledge about procurement and contracting. Describe the challenges you face. For example, you might not be able to assess all of the sub-criteria. Describe why not. Was it because you have no access to such information or because some criteria are not applicable to your project? Analyze the network of actors which are or should be involved in this assessment. Design an approach - with what you have learned during this course - for the municipal government.

Notes

Summary





Specify which role the municipal government should play in the actor network, and how this role relates to other roles, tasks and responsibilities in the actor network. This assignment will make you think about the division of responsibilities between the public and private sector, the role of the financiers and civic society. Write a paper of around 800 -1200 words (you can also simply upload this as a PDF). Please check the documents in the next section for some more information on the assignment. Deadlines, the peer review process and other practical details and support are described below. We hope you enjoyed this course. Congratulations again for completing it.

Notes

Summary



1m 30s