Literature Review on the interaction and dependencies of corruption and social structures

Bachelor Thesis Environmental Engineering

Corruption, as well as mismanagement, is a huge obstacle for the success of water management and hydro-power projects all over the world. It is usually more or less obviously present and can corrupt and destruct the whole project, however well planned the engineering part of the project might be.

With this Bachleor´s Thesis we want to get started with a deeper knowledge about the problem, its interactions and cross links.

The relevant literature might be in German or English and shall lead to

- A basic definition of the possible kinds of corruption
- A description how to measure corruption
- A basic definition of its drivers
- The link to other potential problems which usually occur in countries with a high corruption

Contact:
Kordula Schwarzwälder kordula.schwarzwelder@tum.de
Eva Sandmann