

Preparation of the Smart-Cities-Initiative scientific evaluation

Period of performance: 2014

The Austrian Climate and Energy Fund (KLIEN) intends to implement a scientific program evaluation of his Smart-Cities-Initiative. The scientific evaluation should provide instruments and methods to support the "Smart City Demo" project implementation, exploit knowledge gained from the projects, and facilitate a cross-cutting evaluation of implementation measures.

Scientific evaluation team

Expertise: power engineering, urban development, mobility, governance, participation, evaluation, ...

Project planning and management

Coordination

Programme evaluation

- Profiling
- Topic identification
- Output evaluation

Facilitating projects

- Providing know how
- Project exchange events

Strategic development of the SCI

- High level political
- Coordination with other programmes
- International

Organisational model for the Smart-Cities-Initiative scientific evaluation, © ÖIR GmbH

ÖIR elaborated an organisational model for the Smart-Cities-Initiative scientific evaluation. The organisational model was set up in an iterative and collaborative way and was guided by the appraisal of successful international examples, state of the art scientific models, methods and instruments. In discussions with the client and a workshop the organisational design was adapted to specific local circumstances and the tendering procedure was drafted. The figure shows the elaborated organisational model including the work focus for the first three years of the scientific evaluation of the Smart-Cities-Initiative.

Project team: Barbara Saringer-Bory; Erich Dallhammer, Max Kintisch

Financed by: Climate and Energy Fund of the Austrian Federal Government

www.smartcities.at/activities/scientific-evaluation-of-the-smart-cities-initiative