

Sustainable Water and Wastewater Management in Urban Growth Centres Coping with Climate Change - Concepts for Lima Metropolitana (Perú) -

e-LiWa Academy: Capacity building for urban water management

Situation

To resolve water and wastewater problems, megacities like Lima need appropriate solutions which make use of the resources present in wastewater, e.g.:

- energy recovery via biogas by anaerobic treatment
- reuse for garden or public green irrigation
- nutrient recovery and application to agriculture

Methodology

LiWa uses Distant Learning Lectures (DLL) and Continuing Education Events (CEE) as tools for Training and Capacity Building.

LiWa uses the DLL system for teaching at university and for further education beyond university.

CEE's are organised as International Workshops for professionals such as consultants, stakeholders, designers and others working with water quality issues.

Results

The DLL courses may be followed at the e-LIWA Academy (<https://liwa.ostfalia.de>).

Proceedings of the CEE's are in part available on the LIWA homepage and at the e-LIWA-Academy.



Contact: Prof. Dr.-Ing. Artur Mennerich, Ostfalia Campus Suderburg, a.mennerich@ostfalia.de
Dipl.-Geogr. Ingeborg v. Campenhausen-Joost, Ostfalia Campus Suderburg, i.joost@ostfalia.de

Project co-ordination:

Dr. Manfred Schütze, ifak e. V. Magdeburg, Werner-Heisenberg-Str. 1, 39106 Magdeburg, Germany, manfred.schuetze@ifak.eu, Phone: +49-391-9901470

Ing. Christian D. León, ZIRIUS, University of Stuttgart, Project office, Calle Elias Aguirre 126, Of. 504; Lima 18, Perú leon@lima-water.de, Phone: +51-1-4440149

<http://www.lima-water.de>