

Pool of Experts

JOIN AND OFFER YOUR EXPERTISE TO LOCAL GOVERNMENTS

The Pool of Experts is a **global multi-disciplinary network of professionals**, who can offer expertise in Low Emission Development to Local Governments – from strategies to technical sectoral support, from financing projects to capacity building.

The Pool of Experts is **free and open** to experts from business, industry, non-governmental organizations, research & academia, as well as experts from local, subnational and national governments.

We are looking for people with a track record of working with local governments and **proven experience** in low emission and sustainable development. Specifically, experts who can help integrate and mainstream sustainability principles into local plans and projects to achieve win-win solutions for the community and the local government in all relevant sectors, including energy, transport, buildings, waste, smart urban infrastructure, urban planning and others.



Join now!

The Pool of Experts has been established as a closed LinkedIn Group (use your existing profile or create one). It is linked to the online Solutions Gateway to allow easy access to experts.

Invitations are extended by ICLEI and UN-Habitat to experts with a proven track-record.

It is aimed at supporting ICLEI members, local governments joining ICLEI's GreenCitiesClimate program and those in Least Developed Countries.

<http://tinyurl.com/pool-of-experts>

I AM AN EXPERT. IS IT WORTHWHILE ENGAGING?

- You can make it work for you. You will receive visibility as an expert, with your profile showing your range of skills.
- There may be opportunities to develop partnerships and to share knowledge.
- You may be identified as an expert and invited to deliver workshops, provide support for planning or project implementation in cities, or contribute to the Solutions Gateway.

I AM A LOCAL GOVERNMENT REPRESENTATIVE. WHAT CAN I GET OUT OF THIS POOL OF EXPERTS?

You could find experts who can assist with:

- developing concepts, (pre)feasibility studies, investment portfolios, green public procurement rules, and tender procedures for bankable projects;
- capacity development on stakeholder involvement, project management, compiling a greenhouse gas inventory;
- conducting a SWOT analysis, cost-benefit analysis, requirements for organizational change;
- guiding on effective vertical integration between various levels of government; fostering innovation, and much more.

