



Spatial Planning Expert

Vacancy Announcement

Co-PLAN, Institute for Habitat Development is a non-profit organization that has contributed to sustainable development by enabling *good urban and regional governance*, tackling key environmental issues, developing civil society, impacting policies, and promoting community participation knowledge-making since 1995.

At the core of Co-PLAN's activity is the work with people and institutions, to foster tangible social transformation and positive change on the ground by inducing change-driving knowledge in our society for smart management of our habitat. Co-PLAN fulfils this mission through means of pilot activities and advisory services financed by national and international institutions and direct involvement with communities, local government units and other non-governmental organizations in the field of urban and regional management, environmental management, and municipal finance.

Co-PLAN is announcing a vacancy for the position of ***Spatial Planning Expert***, with details as follows:

Main Duties and Responsibilities

- Work under the supervision of the head of territorial governance and spatial planning unit to conduct various tasks pertaining to the unit;
- Carry out activities related to projects in the field of spatial planning, disaster risk reduction, territorial governance; urban resilience;
- Undertake data collection, entry, mining, computation and processing at municipal and regional level;
- Analyze data and write detailed analytical reports and studies for specific issues related to spatial planning, disaster risk reduction, territorial governance; urban resilience;
- Work closely with experts from diverse disciplines to propose realistic spatial recommendations and formulate visions, objectives and specific programs for implementation in a territory;
- Carry out independent work for site investigation;
- Carry out interviews, research and communication with relevant stakeholders.



Qualification and skills:

- University educational background (3+2 or 5 years integrated diploma) in one of the following fields: spatial and urban planning, urban management, environmental management and/or education from which comparable knowledge, skills and abilities have been achieved;
- Excellent communication and team cooperation skills;
- Excellent analytical skills and capacity to engage in all components of desk and field surveys and data analysis and interpretation;
- Knowledge of SPSS is an asset;
- Excellent skill in both verbal and written communication;
- Good working knowledge of English;
- Knowledge of GIS is mandatory;
- Good capacity to conduct scientific and applied research;
- Willingness to travel and work with different municipalities.
- Driving Licence

General professional experience:

- 3-5 years of working experience in any of the fields of urban planning; spatial planning; environmental planning; disaster risk reduction;
- Experience of working with local governance units in Albania;
- Previous working experience with disaster risk reduction, climate change mitigation, flood risk prevention.
- Previous experience of working in research institutions and with donor projects is an asset

Application procedure

To apply for this position please send the following:

- A cover letter expressing the interest (written in English);
- A CV (including referee contact details) and letters of references if available (in English);
- A copy of the academic diplomas;
- A document to prove the level of knowledge of the English Language (Diploma, Certificate, etc.).

Applications are accepted until **25th of July 2021**. Co-PLAN is an equal rights and opportunities employer. Only those who fulfil the requirements specified in this



Terms of References are encouraged to apply. ONLY short-listed candidates will be contacted for the second stage of the selection process.

All applications are to be sent to: **co-plan@co-plan.org**

* All application will be treated with strict confidentiality in compliance with Law No. 9887/2008 "On the Protection of Personal Data"