

## View Notice

---

### Expert Roster: DevLIVE+ Training Consultant (as Individual Contractor)

Procurement Process : IC - Individual contractor  
Office : Manila - PHILIPPINES  
Deadline : 08-Jul-22  
Posted on : 21-Jun-22  
Development Area : CONSULTANTS (UNCLASSIFIED AND NOT KNOWN)  
Reference Number : 92601  
Link to Atlas Project :  
00125762 - DevLIVE+ for Planning and SDG Monitoring

Overview :

**Expert Roster: DevLIVE+ Training Consultant (as Individual Contractor)**

<b>Location :</b>	Home-based, PHILIPPINES
<b>Application Deadline :</b>	08-Jul-22 ( <b>Midnight New York, USA</b> )
<b>Type of Contract :</b>	Individual Contract
<b>Post Level :</b>	National Consultant
<b>Languages Required :</b>	English
<b>Starting Date :</b> (date when the selected candidate is expected to start)	16-Aug-2022
<b>Duration of Initial Contract :</b>	Initially one year, extendable for maximum up to three years
<b>Expected Duration of Assignment :</b>	Initially one year, extendable for maximum up to three years

Apply directly here: [https://jobs.undp.org/cj\\_view\\_job.cfm?cur\\_job\\_id=107420](https://jobs.undp.org/cj_view_job.cfm?cur_job_id=107420)

**UNDP is committed to achieving workforce diversity in terms of gender, nationality and culture. Individuals from minority groups, indigenous groups and persons with disabilities are equally encouraged to apply. All applications will be treated with the strictest confidence.**

**UNDP does not tolerate sexual exploitation and abuse, any kind of harassment, including sexual harassment, and discrimination. All selected candidates will, therefore, undergo rigorous reference and background checks.**

Background

Expert Roster: DevLIVE+ Training Consultant (as Individual Contractor)

Period of assignment/services: Initially one year, extendable for maximum up to three years

Duty Station: Remote and on site

1. Background to the Assignment

The Development through Local Indicators and Vulnerability Exposure Database (DevLIVE+)[1] is a system and a tool used to collect, organize, visualize and manage baseline data and information on the household, building structures and production areas for monitoring access to and delivery of basic services, assessing vulnerabilities and exposures to hazards and risks, and creating development pathways toward sustainable and progressive communities.