

10th APWF Webinar



Strengthening Integrity: crucial in advancing Water Security in Asia Pacific



21st May 2021 Fri

9:00 AM-10:30 AM (CET)

4:00 PM-5:30 PM (JST)

Overview

The Asia Water Development Outlook (AWDO) 2020 underlined the low adoption of Integrity practices and tools among the member states within the Asia Pacific region. Poor integrity tarnishes the reputation and creditworthiness of water sector entities and is a major barrier for achieving water security and resilience, especially when climate change is disrupting the balances. With the increasing inflows of climate finance, the infrastructure intensive nature and the complexity of the water sector is particularly vulnerable to corruption and integrity risks.

For this webinar, the Water Integrity Network (WIN) along with the Green Climate Fund-Independent Integrity Unit (GCF-IIU) and the Infrastructure Transparency Initiative (CoST) will share standards, frameworks, tools, and good practices for strengthening integrity within the water sector from policy to implementation level. The webinar will recommend messages on what is required for mainstreaming integrity within the water sector, what are the integrity standards to attract climate funds.

Registration:

https://us02web.zoom.us/webinar/register/WN_tR8m_Mm6TtehN9nXLluh-A



10th APWF Webinar



Speakers and Topics:



Barbara Schreiner,

Executive Director, WIN, Berlin

Mainstreaming Integrity in the Water Sector,

WIN's Approach and Lessons Learnt



Ibrahim Pam,
Head, GCF-IIU, Incheon
Integrity Action and Enforcement undertaken by GCF
from Accreditation to Implementation of projects



Maria da Graça Prado,
Senior Policy & Research Adviser,
CoST, London
Infrastructure Transparency Assurance Process in

WASH projects, Thailand and Afghanistan



Binayak Das,
Programme Coordinator, Tools, Asia and Climate, WIN, Berlin
Integrity Management Experiences-utilities, communities and river basins, Bangladesh, Nepal and Indonesia

Registration:

https://us02web.zoom.us/webinar/register/WN_tR8m_Mm6TtehN9nXLluh-A