



PARALLEL EVENT PROGRAM DESCRIPTION FORM

10TH WORLD WATER FORUM

This Session Description is for the specified program of the side event. Please complete this form no later than 27th of April 2024.

**The session description 1 (online form) is separately requested for the session coordinators to deliver a concise session outline with the contact info and the logistical requests.*

Session Title:

Achieving Universal Access of Water Supply Services and 2025 Indonesia Emas Vision Through Water Supply Sector Transformation (Lesson Learned from Portugal)

Parallel Event Coordinators (Name, Position, Organization, email, mobile number):

Session coordinator and moderator:

Session coordinator:

Coordinator 1

Name: Ir. Anang Muchlis, Sp. PSDA

Position: Director of Water Supply

Organization: Directorate General of Human Settlements, Ministry of Public Works and Housing

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Coordinator 2

Name: Dades Prinandes, S.T., M.Si.

Position: Head of Water Supply System Technical Planning Subdirectorate, Directorate of Water Supply

Organization: Directorate General of Human Settlements, Ministry of Public Works and Housing

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Moderator:

Name: Irma Magdalena

Position: Senior Water Supply and Sanitation Specialist

Organization: World Bank

Mobile number: 08128579063

Session Description including objectives and expected outcomes (500 words maximum):

Indonesia Emas in 2045 sets forth the objective of achieving universal access to drinking water via a piped network, aiming to attain a 100% feasible network coverage while addressing requirements pertaining to quantity, quality, continuity, affordability, and sustainability to be able to fulfil human basic rights and needs for drinking water. Within

this target, the government is responsible for ensuring adequate and equitable drinking water services. As an archipelagic country with more than four thousand municipalities, we rely on the local government to provide water supply provision through local government owned company, PDAM. Currently, the national water supply network coverage remains low at 19.76% (2023) whereas the performance of PDAM is also challenging due to a series of issues and reasons. One of which is the Water Tariff where it cannot ensure the sustainability of the operation since the tariff is not able to recover the operation costs. On the governance and policy sides, the water sector faces marginal performances of PDAMs with poor regional/local government's commitments to supporting sufficient resources (and funding) to develop their piped networks from the upstream and downstream sides. As a result, many PDAMs and Local Governments are experiencing problems with raw water supply, declining water treatment plant performance, and a lack of regional funding support for public distribution networks and house connections. As short term solution, Indonesia is implementing **INPRES No. 1 of 2024 to accelerate the water supply and sanitation access**. For a long term solution, to enhance and improve the performance of water supply services in Indonesia, a transformation of governance in the water supply sector is needed.

Through this session, we will discuss existing problems faced by local governments in providing drinking water services, including technical and non-technical problem, and will also discuss solutions for the future of water supply sector with relevant stakeholders. As a reference solution, there will be lessons learned from Portugal which has succeeded in carrying out transformation in the water supply service sector so that currently almost all people in Portugal have access to drinking water and wastewater treatment.

For the discussion we will invite all Local Governments in Indonesia and also PERPAMSI to share their view and problem in water supply sector. Stakeholders of water sector in Central Government in Indonesia will also be invited, such as Ministry of Home Affairs, Ministry of National Development Planning, and also Ministry of Public Works and Housing. Also we will invite representative of Aguas de Portugal to share their experience in water supply sector, as lesson learned for Government of Indonesia. As an outcome of this session is the formation of a mutual understanding and agreement between stakeholders that achieving the target of 100% access to safely managed water supplies as Indonesia Emas Vision 2045 requires a transformation of the governance of the drinking water supply system in Indonesia. Transformation is carried out through changes in policies, institutions and regulations as lessons learned from Portugal.

Detailed Session plan :

ESTIMATED TIMING	ITEM DESCRIPTION / ROLE	SPEAKERS	SPEAKERS STATUS (OK OR TBC)
180 minutes	Speakers and contributors:		
	1. Minister of Public Works and Housing (Keynote Speech)		OK

	2. Head of PERPAMSI		TBC
	3. Aguas de Portugal		OK
	4. World Bank		TBC
	5. Ministry of Home Affairs (Ditjen Bina Keuangan Daerah, Kemendagri)		TBC
	6. Ministry of Public Works and Housing (Ditjen Cipta Karya, Kementerian PUPR)		OK
	Moderator:		
	1. Ministry of Public Works and Housing (Mr. Firdaus Ali)		TBC
	Stakeholders		
	1. Local Government (Provinces and Kab/Kota)		
	2. Ministry of National Development Planning (Bappenas)		
	3. Ministry of Home Affairs (Kementerian Dalam Negeri)		
	4. Ministry of Public Works and Housing		
	5. PERPAMSI		

Additional information (logistics and other necessary information):

Logistic needs:

1. Interpreter/translator
2. Audio
3. Video
4. Recording
5. Stage
6. Podium (for keynote speech)



7. Sofa (for speakers and moderator)