



Third World Irrigation Forum (WIF3)

1-7 September 2019, Bali, Indonesia

Website: <http://www.worldirrigationforum.net> OR <https://icid2019.com/>



ICID-CID

International Workshop Participatory Irrigation/ Drainage Management - Transfer, Approaches and condition for successful PIDM

01 September 2019 at 14:00-18:15 hours

Bali, Indonesia

OBJECTIVE: The objective of this workshop is to follow-up the Workshop on “Institutional and Organizational Setup of Irrigation and Drainage Management System” held on 12 August 2018 at Saskatoon, Canada to provide a wider platform for consultation with irrigation and drainage professionals to fulfil the scope of activities of the mandate of Working Group on Institutional Aspects of Irrigation/ Drainage System Management (WG-IOA). This workshop is planned to discuss various aspects related to Participatory Irrigation Management and Irrigation Management Transfer covering approaches and conditions for successful Participatory Irrigation/Drainage Management (PIDM) approaches and conditions for successful irrigation/ drainage management transfers (IDMT); including legislation and institutional requirements for transfer of responsibilities and/or ownership of irrigation and drainage systems to water users associations and Institutional and Organizational Aspects (IOA) of PIM for Micro Irrigation systems. The case studies will therefore be likely to be based on review of experiences and approaches with IOA in the countries or regions that are having practical experiences on PIDM, IDMT, both on conventional irrigation as well as on micro irrigation technology practices toward sustainable agriculture water management.

SCOPE OF THE WORKSHOP: The scope of this workshop will be restricted to institutional and organizational aspects of irrigation drainage management (IDM) schemes for possible updation with the new IOA developments, methodologies and approaches. The workshop will be targeted to managers of irrigation and drainage schemes in the countries or regions that have Organizational Setup with special focus on I&O aspects and having practical experiences on PIDM, IDMT both on conventional irrigation as well as on micro irrigation technology.

On top of these, the discussions are also expected to cover the aspects such as capacity of the farmer to recover the sustainable O&M budget and resolving of water management problems; Operation and Maintenance Technology Practice, integrated working relationship with the related stakeholders; and capacity development in relation with organizational and institutional structure versus sustainability of the routine implementation of integrated capacity development amongst the relevant stakeholders.

THEME /SUB-THEMES: The abstracts/ papers are invited from the professionals, researchers, experts, and scientists from private and government sectors on the following theme and sub-themes as per the deadlines given below:

Theme: Participatory Irrigation/ Drainage Management - Transfer, Approaches and condition for successful PIDM

Sub-themes: 1. Approaches and conditions for successful Participatory Irrigation/ Drainage Management (PIDM); including legislation and institutional requirements for integrated working relationship amongst land ownership of irrigation and drainage systems and water users' associations; 2. Legislation and institutional requirements for transfer of responsibilities and/or ownership of irrigation and drainage systems to water users' associations for successful irrigation/ drainage management transfers (IDMT); 3. Institutional and Organizational Aspects of Participatory Irrigation/ Drainage Management (PIDM) for Micro Irrigation systems.

Workshop Program: Under Preparation

CONTACT COORDINATES:

Workshop Chairman: Dr. Hafied A. Gany (Indonesia) E-mail: hafiedgany@gmail.com; gany@hafied.org

Workshop Coordinator: Er. Harish Kumar Varma, Executive Director, ICID, E-mail: icid@icid.org

