



# Online **ADB Sanitation Dialogue 2021**

## ACCELERATING INCLUSIVE SANITATION

12–22 April 2021

# Strategies to Keep Sanitation Services Operating:

## *An Experience from Small Town Water Supply and Sanitation Sector Project*

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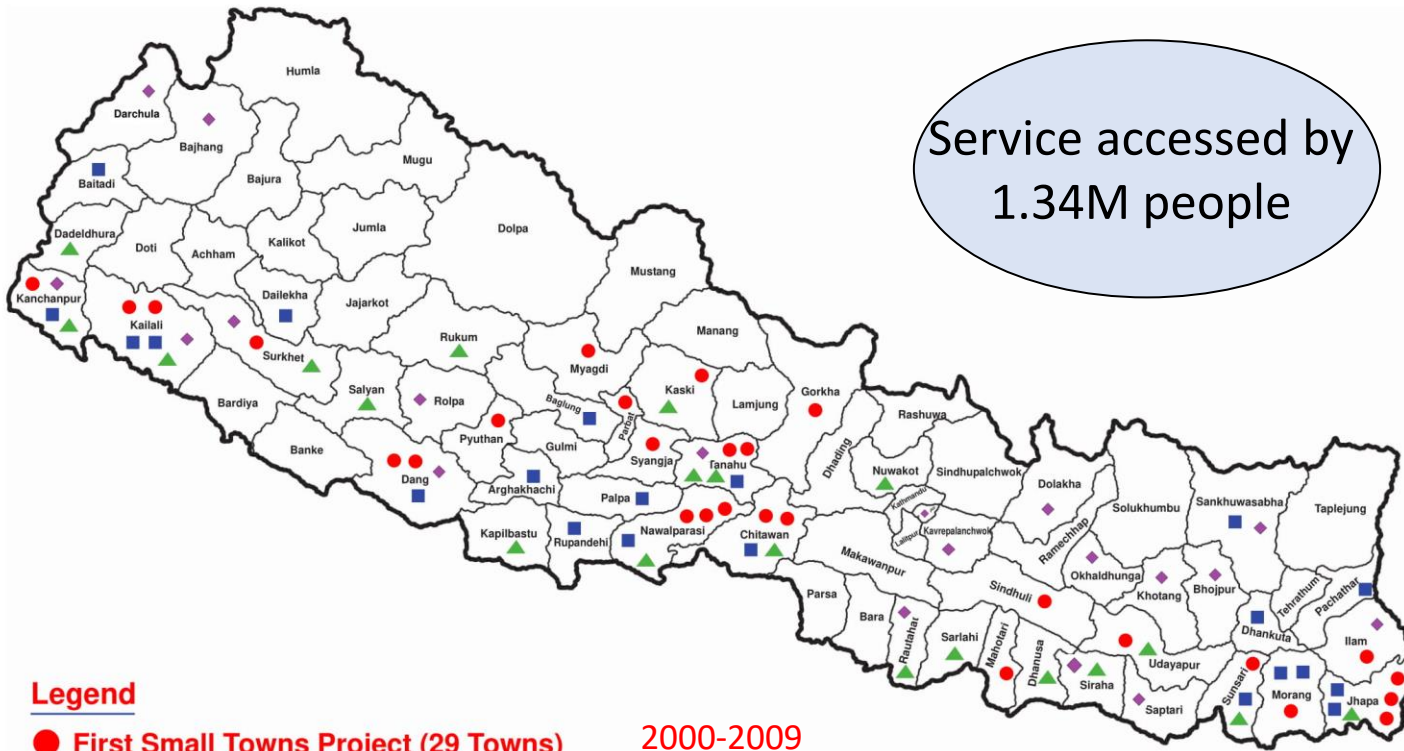
Urban Town Water Supply and Sanitation (Sector) Project  
Department of Water Supply and Sewerage Management  
Ministry of Water Supply  
Government of Nepal

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# GRADUAL EXPANSION: NEPAL SMALL TOWN WATER SUPPLY AND SANITATION SECTOR PROJECT

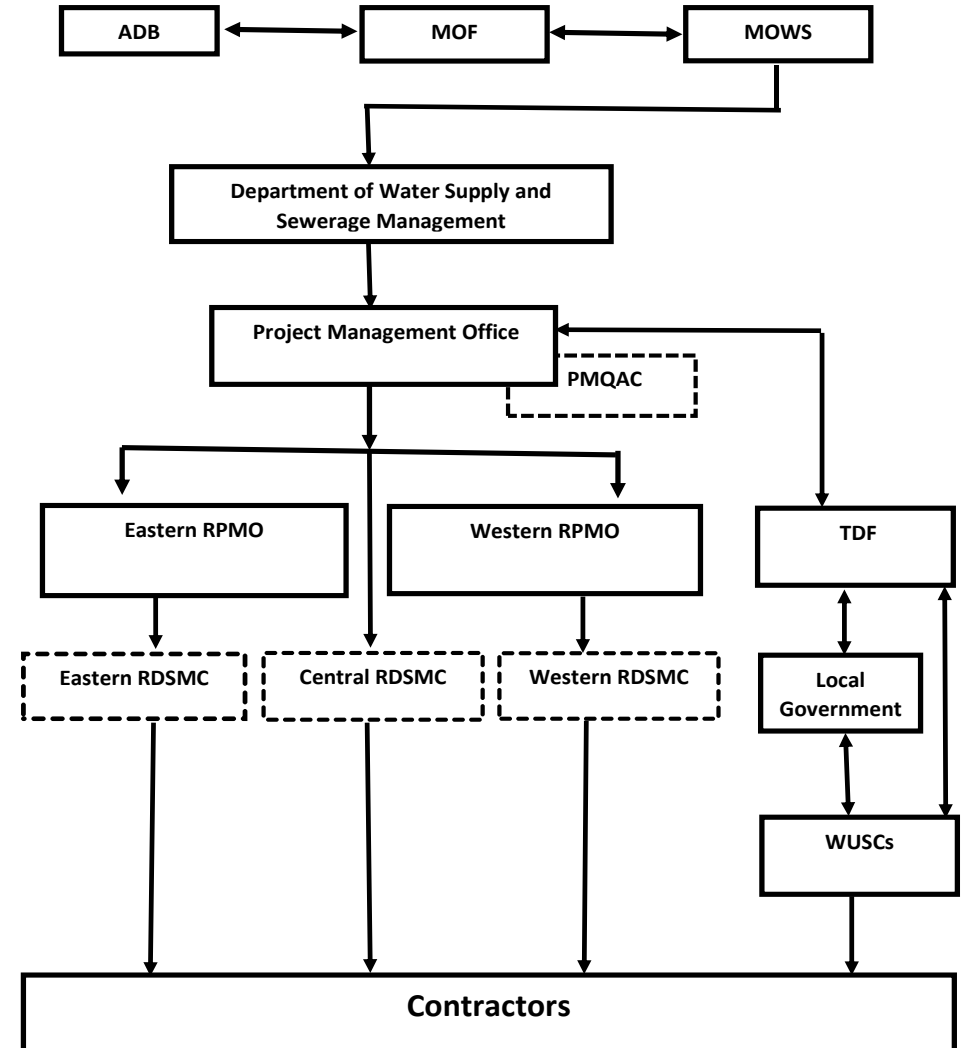
## NEPAL SMALL TOWNS WATER SUPPLY & SANITATION SECTOR PROJECT



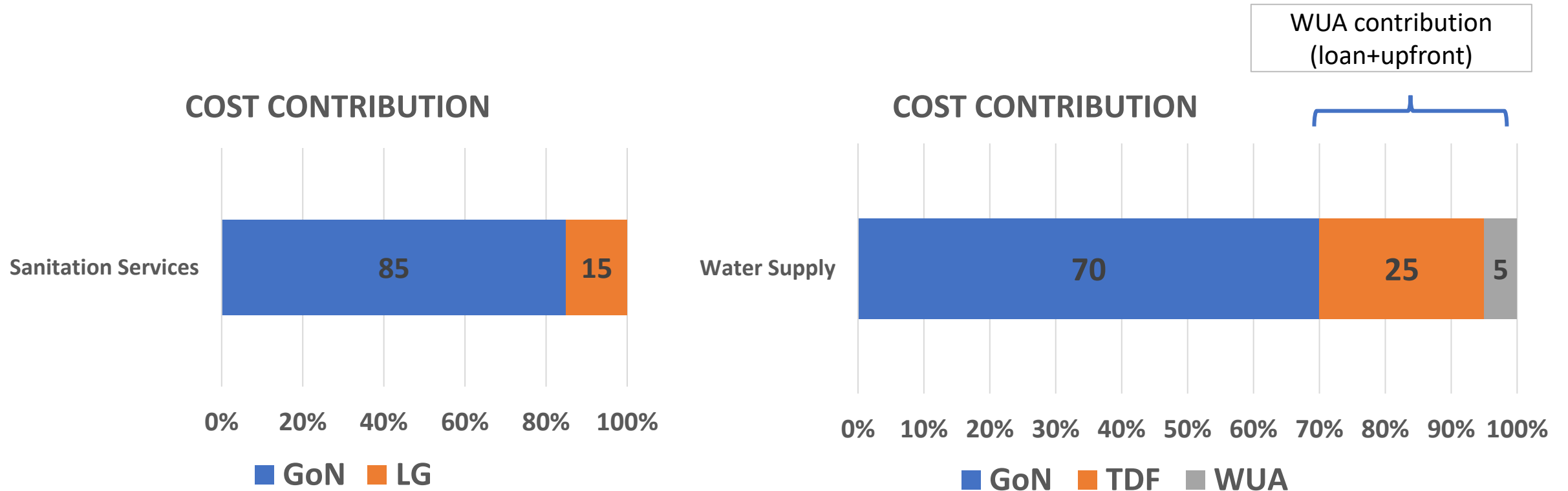
### Legend

- First Small Towns Project (29 Towns) 2000-2009
- Second Small Towns Project (21 Towns) 2009-2017
- ▲ Third Small Towns Project (20 Towns) 2014-2021
- ◆ Urban Water Supply and Sanitation Sector Project (18 Towns, 20 Projects) 2019-2024

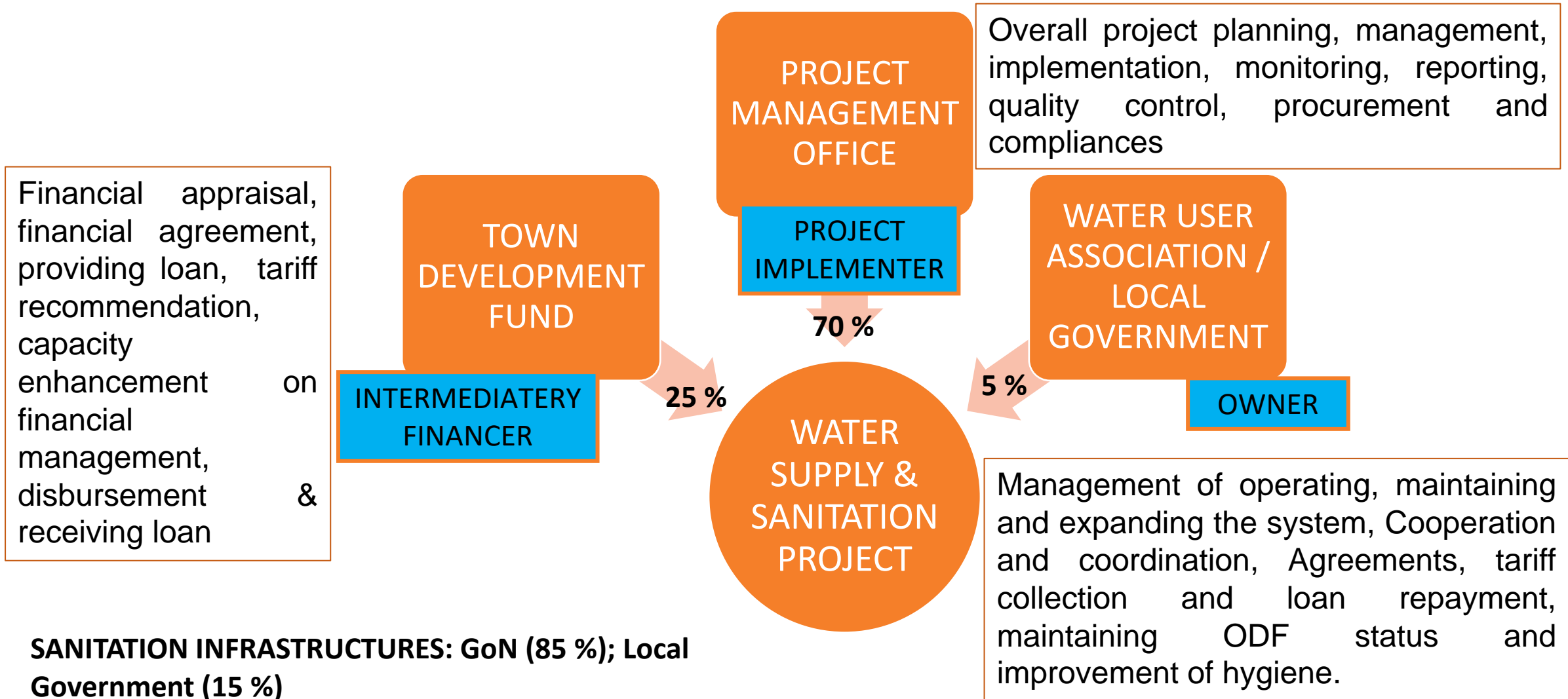
Flow chart of Implementation modality



# COST SHARING MODALITY

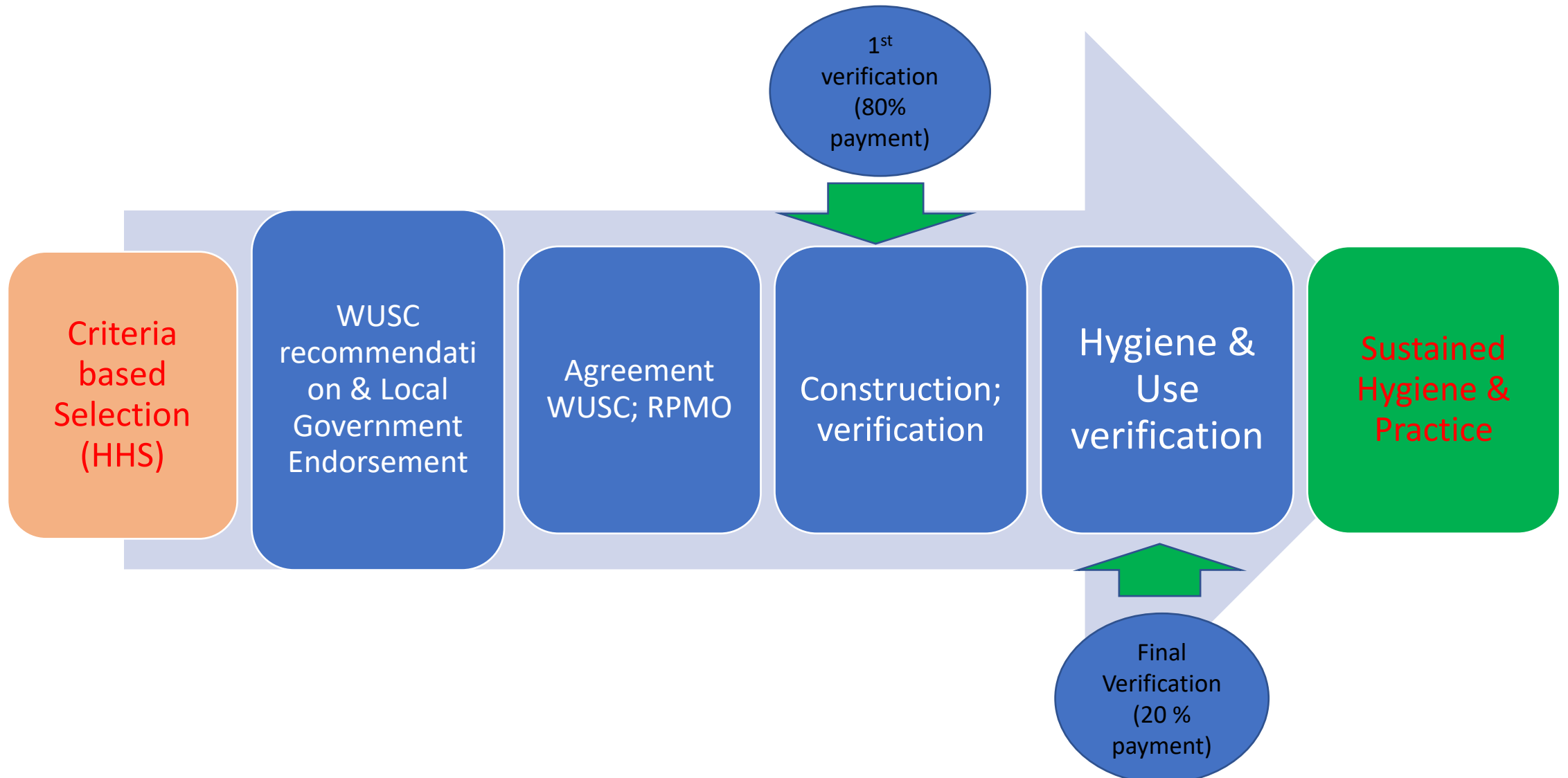


# SHARED RESPONSIBILITIES FOR SUSTAINABILITY OF THE WaSH SERVICES



**SANITATION INFRASTRUCTURES: GoN (85 %); Local Government (15 %)**

# LEAVING NO ONE BEHIND: Output Based Aid for Sanitation (HH toilet) Development



# OUTPUT BASED AID: BENEFICIARY DISCLOSURE & ORIENTATION and FACILITIES



# FAECAL SLUDGE TREATMENT PLANT\_CHARALI\_JHAPA



Septic tank



Septage Transportation



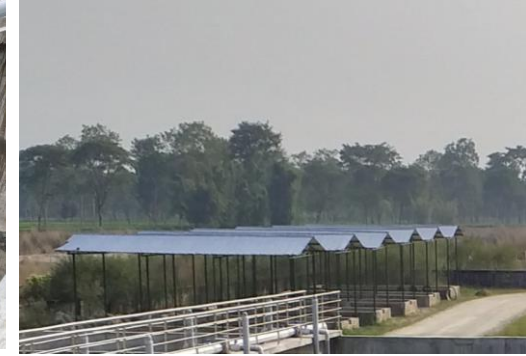
Screening



Planted Sludge Drying Bed



Solid → composting



Liquid



Anaerobic Baffle Reactor



Planted Gravel Filter



Polishing Pond

Disposal



## KEY FACTORS FOR SUCCESS

- Demand driven and criteria based selection
- Beneficiary ownership and shared cost
- Inclusive Sanitation Support through “**Output Based Aid (OBA)**” is a wonderful model to “**Leaving no one behind**” concept. Same concept is also applied for “**household connection.**”
- Grievance Redress Mechanism
- Supportive Modality
- Regular monitoring, support, capacity building & knowledge sharing activities to operators.



# Ensuring Sustainable Service

## POLICY

- Demand driven & Criteria based project selection
- Cost recovery

## MODALITY

- Participation of Beneficiary & Local Government
- Inclusive
- Financial Linkage
- Cost sharing

## PROCEDURE

- Agreements
- Capacity Enhancement
- Institutionalization
- Output Based Aid
- Regular back ups

## SUSTAINED SERVICES

- Regular Water Tariff
- Regular Loan repayment
- Continued services

# JOURNEY TO SUSTAINABLE WATER SUPPLY



Through  
LG, TDF,  
WUA  
Participa  
tion on  
cost



Lekhnath WSSP (FSTWSSSP 2000-2009)



Through Capacity enhancement and GESI Integration



Urban water supply & sanitation project (under implementation 2019-2021)

# ACHIEVEMENTS



The Award for: Best Project Management Team 2019

The Award for: Best Project Team 2019

The Award for: Best Project Team 2019



2020

# THANK YOU