

Introduction of advanced water treatment technology to mitigate pollution by organic substances

#### **Recipient utility:**

Haiphong Water Joint Stock Company (HWC) in Vietnam

#### **Supporting utility:**

Water and Sewer Bureau of the City of

Kitakyushu

Data from: 2014

Improvement of water utility management and capacity development for safety water supply

#### **Recipient utility:**

Thua Thien Hue Water Supply Joint Stock Company in Vietnam

#### **Supporting utility:**

Yokohama City Waterworks Bureau

Data from: 2017

# Comprehensive capacity development of water service management

#### **Recipient utility:**

Three major state enterprises of water supply in

Laos

#### **Supporting utility:**

Saitama City Waterworks Bureau

Data from: 2018

# Human resources development for self-reliant water service management

#### Recipient utility:

Eight provincial cities in Cambodia

#### **Supporting utility:**

Water and Sewer Bureau of the City of Kitakyushu

Data from: 2015

## Achieving 24-hour water supply in portions of the service area

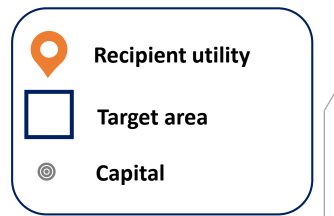
#### Recipient utility:

National Directorate for Water Services, General Directorate for Water and Sanitation, Ministry of Development and Institutional Reform in Timor Leste

#### **Supporting utility:**

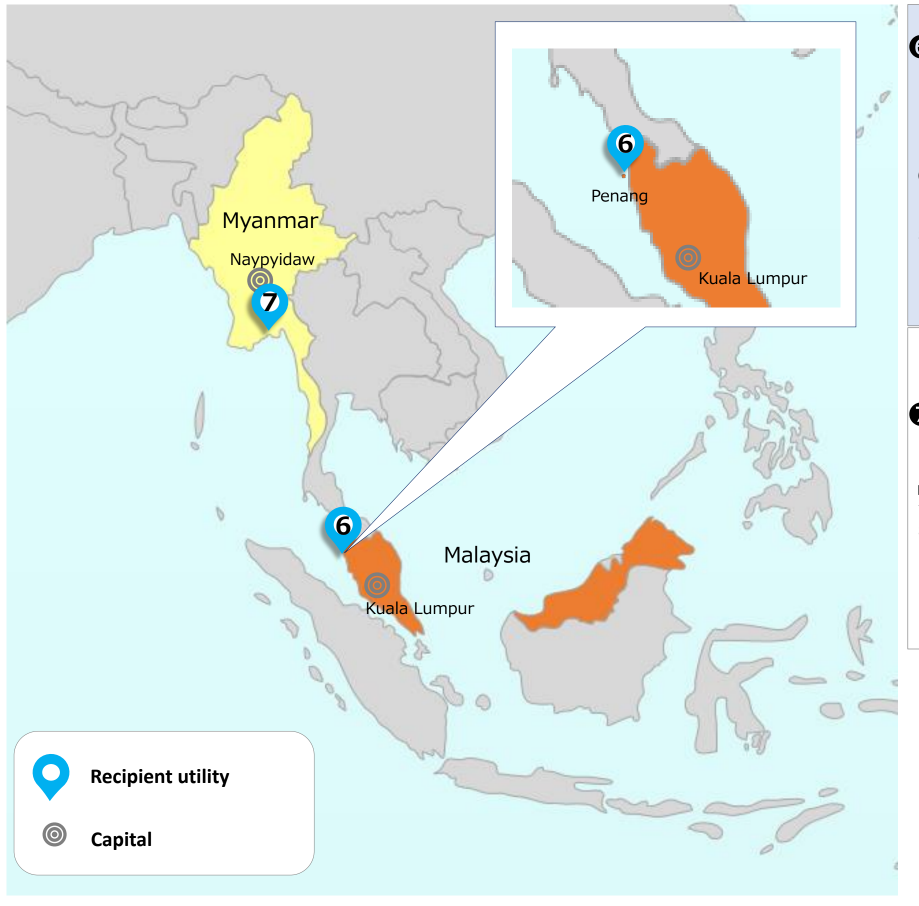
Chiba Prefectural Public Enterprises Bureau

Data from: 2017









### 6 Measures to reduce nonrevenue water, etc

#### **Recipient utility:**

Ministry of Energy, Green Technology and Water in Malaysia

(KETTHA / Kementerian Tenaga, Teknologi Hijau dan Air Malaysia),

Perbadanan Bekalan Air Pulau Pinang (PBAPP)

#### **Supporting utility:**

Bureau of Waterworks Tokyo Metropolitan Government

**Data from**: 2011-2014

### Measures to reduce non-revenue water, etc

#### Recipient utility:

Yangon City Development Committee in Myanmar **Supporting utility:** 

Bureau of Waterworks Tokyo Metropolitan Government **Data from**: 2012-2017