

LESSON LEARNT



PREPARED BY: Corporate QHSE Dept.

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OBJECT WORLD WATER DAY DURING THE COVID-19 PANDEMIC

6 CLEAN WATER AND SANITATION
ENSURE AVAILABILITY AND SUSTAINABLE MANAGEMENT OF WATER AND SANITATION FOR ALL

785 MILLION PEOPLE REMAIN WITHOUT EVEN **BASIC DRINKING WATER SERVICES** (2017)

2 OUT OF 5 PEOPLE WORLDWIDE DO NOT HAVE **A BASIC HANDWASHING FACILITY WITH SOAP AND WATER AT HOME** (2017)

1 OUT OF 4 HEALTH-CARE FACILITIES WORLDWIDE LACK BASIC DRINKING WATER SERVICES (2016)

BY 2030 **700 MILLION** PEOPLE COULD BE DISPLACED BY **INTENSE WATER SCARCITY**

673 MILLION PEOPLE (9% OF THE GLOBAL POPULATION) STILL PRACTISE **OPEN DEFECATION** (2017)

THE MAJORITY OF THEM ARE IN **SOUTHERN ASIA**

2 BILLION PEOPLE LIVE IN COUNTRIES EXPERIENCING **HIGH WATER STRESS**

World Water Day is an annual United Nations observance day (22 March) that highlights the importance of freshwater. The day is used to advocate for the sustainable management of freshwater resources.

Climate delay is almost as dangerous as climate denial. Every country in the world must work more quickly. Extreme weather events are making water scarcer, more unpredictable, more polluted or all three. Humans need water to survive, as do all the systems we rely on: sanitation, healthcare, education, business and industry

‘We cannot afford to wait. Climate policy makers must put water at the heart of action plans’

Action plans to tackle climate change need to be integrated across different sectors and coordinated across borders. And they must have one thing in common: safe and sustainable water management.



Step-by-step visual guidelines to handwashing (WHO)

ALL HANDS ON WORLD WATER DAY

The Lancet, a world-renowned medical and scientific journal also during the current coronavirus emergency, in an investigation reveals that the greatest "health revolution", in terms of the number of lives saved, is the safe management of water and services sanitation. It is considered even more relevant than the invention of antibiotics, vaccines and the discovery of the genome itself - which allows today to identify viruses and study treatments.

The availability of safe water for essential services related not only to the water-potable supply of families and communities, but also to personal hygiene, hospital structures and domestic environments, ensures essential health protection without which the management of the current emergency would be even more difficult.

Hand hygiene is essential to containing the spread of COVID-19

This World Water Day, and any other day, please remember to wash your hands regularly with water and soap or alcohol-based hand rub!!

RECEPTION BY THE PROJECT

WHICH ACTIONS IDENTIFIED TO BE IMPLEMENTED IN THE PROJECT:

Project Manager:

Signature:

HSE Project Manager:

Signature: