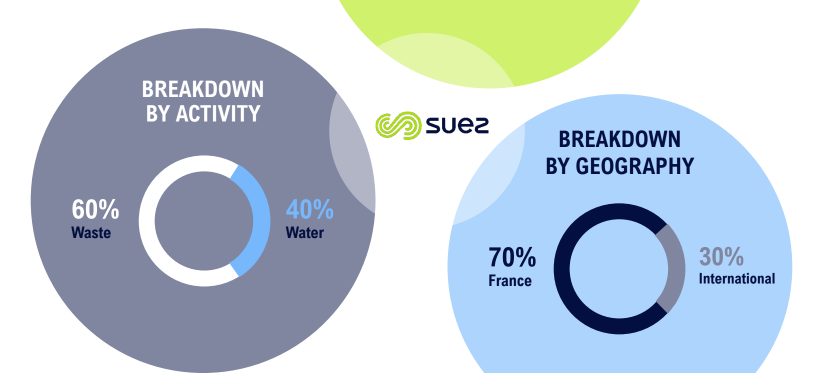


# SUEZ HAS A DIVERSIFIED RANGE OF ACTIVITIES

9 Bn sales
40,000 employees
+1600 patents

9 R&D centers in France and Asia



# WHAT IS UCDS® OF SUEZ?

UCD® (Unités Compactes de Suez) are solutions :

- Compact
- Modular
- Containerized

to secure access to drinking water and sanitation



# + More than 265

drinking water treatment plants supplied in 50 countries worldwide

+ More than 1,500,000 m <sup>3</sup>

drinking water produced every day with SUEZ UCD <sup>®</sup>

UCD® are designed for:

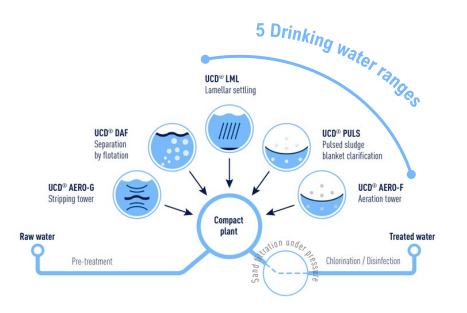
- Megalopolis districts
- Secondary towns
- Peri-urban communities
- Rural communities

For Municipal and Industrial customers



# **OUR SOLUTIONS**

### **OUR RANGES**



### **OUR CAPACITIES**





### **OUR OFFERS**

### $\rightarrow$ UCD $^{\circledR}$

Design and manufacture of water treatment units -> 8 ranges

### → HIGHFLOW

Scalable plants to supply more than 40,000m3/d of drinking water per day

### → Multi UCD®

Integration of our units into a comprehensive water access program, from **feasibility studies** to **financing** and final delivery.

### → Smart Village

A solution integrating all the essential services needed to foster the socio-economic development of rural communities or peri-urban areas

### → Services

- Spare parts (PDR)
- Technical assistance
- Training

### → Rehabilitation

- Conventional and compact UCD stations



### **LIGHT & MODULAR FOOTPRINT**

Because they are mass-produced and tested at SUEZ, compact units can be delivered and commissioned quickly and easily.

### LIMITED CIVIL ENGINEERING

Easy to install in dense areas, they take up little space (2.5 times less than a conventional station) and require little civil engineering work.

### **MODULARITY**

Thanks to their modularity, UCD allow for better capex phasing and make it easier to extend plant capacity over time.

### **ENERGY SOBRIETY**

### LOW-CARBON ENERGY

UCDs can be semi-automated or automated, and can incorporate low-carbon energy systems powered by solar energy.

### **ENERGY REDUCTION**

- Less energy required for UCD construction than concrete WTP
- Optimization of pump electrical consumption through the use of variable speed drives

### SUSTAINABLE AND RESPONSIBLE

#### QUALITY

- UCDs are manufactured from high-quality raw materials
- Selected manufacturers are subject to rigorous controls throughout the manufacturing process to ensure the safety and reliability of our equipment.

### FOR LIFE

- UCD components have a service life of over 15 years.
- Our technologies have been patented for over 26 years, with more than 260 references worldwide.
- UCD units are long-term solutions

### **QUICK & EASY**

### START-UP

- Assembly, much faster than a conventional Water Treatment Plant, is estimated to take just a few months.
- UCDs are manufactured in parallel with civil engineering works on site, so that they can be delivered and installed as soon as they are received.
- The UCDs are tested and validated in the workshop before being delivered to the site, where they are 100% operational and require very little on-site intervention for commissioning.

#### OPERATION

- UCDs are easy to use, resistant to changing site conditions, move easily if needed
- UCD's after-sales and operating assistance service enables you to replace spare parts and optimize your existing installations to extend the life of your equipment.

# IN FIGURES

# **UCD LML®**





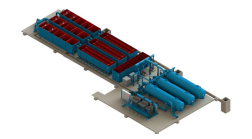


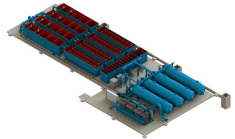


\*Average Water consumption: 50l/d/capita









### SERVICE

- √ A dedicated team to listen customers need and define the right solutions to ensure smooth operation of installations
- √ Proposal of the best solutions for replacing parts or optimizing existing installations

### START-UP

√ Commissioning and training of local teams by SUEZ commissioning engineers for rapid and efficient commissioning of facilities



 $\checkmark$  On-site assembly under the supervision of SUEZ experts

**ASSEMBLY** 

√ Monitoring of equipment installation alongside the customer to ensure proper operation and fulfillment of warranties

### LOGISTICS

√ Facilitation of customs-related export processes to ensure equipment delivery (drafting of export documents, implementation of the entire delivery chain, organization of transport).



# A GLOBAL











- $\checkmark$  Quality  ${\bf control}$  at  ${\bf every}$  stage of unit production to ensure traceability, safety and equipment reliability
- √ ISO 9001-certified production standards
- √ Possibility of intervention by an independent certification body

### COMMERCE

Develop an offer that **meets the customer's needs** from a technical, contractual and possibly **financing** point of view in partnership with the customer.

### DESIGN

- $\checkmark$  Design office dedicated to  $\text{UCD}^{\circledast}$  to offer engineering solutions
- $\checkmark$  Use of 3D design to adapt innovation to the needs of each project in a very short space of time

### **PURCHASES**

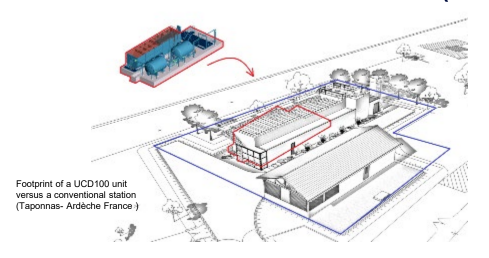
- √ Network of 126,000 suppliers on 5 continents
- √ Commitments with suppliers in terms of social responsibility, sustainable development, ethics, health and safety

### **MANUFACTURING**

 $\checkmark$  Manufacturing units with reliable partners, backed by their experience with UCD® , in compliance with deadlines and quality, health and safety standards



# FOOTPRINT COMPACT UNIT UCD 100 (2300 M<sup>3</sup>/DAY)



- UCDs are extremely compact, making it possible to:
  - Reduce the space occupied by the processing line
  - · Reduce the amount of civil engineering work required
  - Optimize use of space where land use offers significant added value, e.g. a downtown application
  - Enable an increase in production capacity within an available area or over time
- For example, a UCD 100 plant producing drinking water for 50,000 people occupies less than 100 m2.

### **OUR LML RANGE**

UCD TYPE	UDC FAST		UCD LML						UCD HIGHFLOW				
Model	15	50	100	240	360	480	720	960	2 x 720	2 x 960	3 x 720	3 x 960	4 x 960
Production m3/Day	345	1150	2300	5520	8280	11 040	16 560	22 080	33 120	44 160	49 680	66240	88 320
Production per hour	15	50	100	240	360	480	720	960	1 440	1920	2 160	2 880	3840
Total dimension (M <sup>2</sup> or M linear)	14,25 M²	30M²	13,5 x 6,4	26,4 x 6,3	26,2 x 10,5	45,3 x 11,8	45,3 x 12,8	45,3 x 16	45,3 x 26	45,3 x 32	45,3 x 39	45,3 x 48	45,3 x 64

# **UCD® Smart Village**

# THE SMART VILLAGE MEETS 11 GOALS SUSTAINABLE DEVELOPMENT

The Smart Village solution integrates all the essential services needed to foster **socio-economic development** rural communities or peri-urban areas

### **INTEGRATED SERVICES**

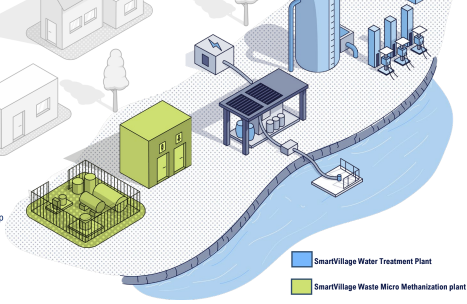
- √ Autonomous energy production of drinking water
- √ Smart standpipes for drinking water distribution
- ✓ Off-grid energy production thanks to the plant photovoltaic panels
- √ Sanitation services
- √ Recovery of latrine sludge and agricultural organic waste to produce cooking biogas

### THE ADVANTAGES

- √ Surplus energy supplied to villagers
- $\checkmark$  Possible socio-economic services

(wifi, telemedicine, education...)

✓ Relieve women of water and wood chores in rural areas for the benefit of education and schooling their children and other activities such as entrepreneurship ✓ Ensuring sanitation for all is achieved

































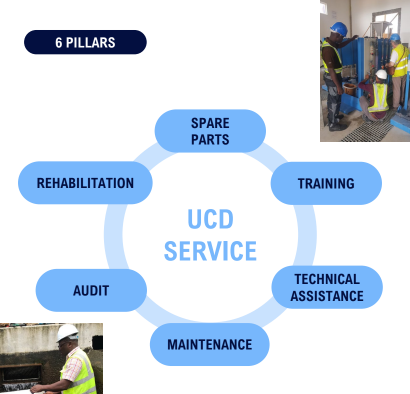




# **UCD®** Smart Village: Successful Bakro Demonstrator - Ivory Coast



# **UCD SERVICE: After-sales service, rehabilitation and operational support**



### **OUR OFFERS**

### → SPARE PARTS

Supply of any spare parts required for maintenance of a compact or conventional water treatment plant. Simplified export logistics

### → TRAINING

Training modules tailored to your technical needs (maintenance, operational performance, inventory management, etc.). to improve the operational efficiency of your operation teams

### → TECHNICAL ASSISTANCE

Advanced supervision for real-time feedback on plant operating data and analysis

### → MAINTENANCE

Support in planning maintenance operations, facilitating proactive and efficient maintenance, notably by reducing maintenance times And unplanned downtime

### $\rightarrow$ AUDIT

Detailed audit of your facilities, via comprehensive inspections of your infrastructure

### → REHABILITATION

Participation in the complete rehabilitation of water treatment plants

# INNOVATION

# AND SUSTAINABLE DEVELOPMENT

SUEZ's UCDs® help to achieve the following **Sustainable Development Goals**:



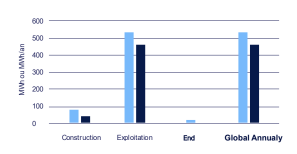






### **COMPARISON UCD® LML WITH CONVENTIONAL PLANT**

### **ENERGY CONSUMPTION**



### **UCD's carbon footprint®**

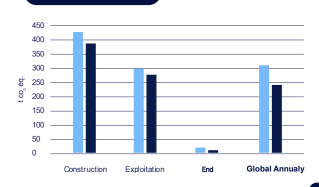
Good results from the LML (lamellar settling) model vs concrete one

**-23** %

greenhouse gas (GHG) emissions thanks to a lighter construction, transport by boat, the use of solar power. **-10 %** energy consumption.







# A RICH HERITAGE OF ICONIC PROJECTS WORLDWIDE

1992

LAOS - Tadheua: 1er UCD® LML referenced 690 m /d <sup>3</sup> 1995

### **KAZAKHSTAN**

- Janaozen: Equipment and capacity doubled 20 years later 1997

### INDONESIA -

Multi-site: Installation of 101 modules 200 to 300 m³/d 2004

IRAQ - Baghdad : Program delivery of 19 UCD® 2008

### TAHITI -

Papeete: Delivery of the first UCD® in the Pacific zone

2012

MALI - Kalaban Coro: A UCD® 960 to support Bamako's growth 2015

**IVORY COAST -**

Songon : Installation of the 1 UCDer® AERO-G

**CÔTE D'IVOIRE -**

Multi-sites: 40 UCDs® deployed as part of the "Water for All" program

2016

INDONESIA -

Medan: Commissioning of the 3<sup>ème</sup> extension of the UCD plant<sup>®</sup> for 77,000 m /d<sup>3</sup>

2017

GHANA - Upper East Region: 1er UCD® with a capacity of 20,500 m³/d deployed in this country

MALAYSIA - Losong and Pulau Bahagia: Delivery of 64,000 m<sup>3</sup> /d of treated water for the city of Terengganu

ALGERIA - Tichy Haf: Installation of 2 UCD® LML with a production capacity of 33,000 m³ /d, followed by an extension in 2021 with another UCD® LML for a total production capacity of 50,000 m /d³

2019

BENIN -Gobé and Lifo: 2 UCD® LML for 60,000 m /d³

2020

**PHILIPPINES** -

Calawis: Delivery of 80,000 m³ /d of treated water for Metro Manila

2021

INDIA - Salauli : 1er UCD® DAF 250

FIDJI - Nagado: Last in a series of 9 UCDs® installed in Fiji for a total of 76,000 m /d³

2022



### KALABAN CORO, MALI: INFRASTRUCTURE RESILIENCE AND SPEED



In 2012, SUEZ installed a UCD unit® LML in Kalaban Coro - Bamako (Mali). Since then, it has been serving part of the city of Bamako's water needs by treating water from the Niger River. The UCD unit® supplied drinking water to the population while the conventional plant was under construction.

This is a good example of how the two systems can complement each other: a compact, fast solution was implemented to ensure the rapid availability of drinking water for the population.

This was later supplemented by a traditional plant. The parallel existence of these 2 infrastructures guarantees continuous access to water, even in the event of operational hazards.

UCD plant® deployed in 10 months

22,000 m³ /day of drinking water issued to more 250, 000 residents

# FIJI, AN ISLAND SOLUTION



SUEZ implements tailored solutions to facilitate access to drinking water in the Pacific. This region, made up of islands scattered over 180 million  $\mbox{km}^2$ , with a population of 12 million people, 81% of whom live in rural areas, is faced with high costs for materials and services.

These islands are also particularly vulnerable to the impacts of climate change, as they are exposed to frequent cyclones, floods and droughts. All these factors, the consequences of insularity, place greater constraints than elsewhere on the ability of existing operators to deliver essential services. Barely 20% of the population has access to a public water service, one of the lowest in the world.

In Fiji, in 2013 the national water and sanitation operator, Water Authority of Fiji - WAF, has allocated funds for the reinforcement of existing sites and the construction of new drinking water plants with the technical choice of decentralized compact UCD plants® .

73,000 m<sup>3</sup>/day treatment capacity of drinking water

9 different sites on the Fiji archipelago that can supply approximately 250,000 people



# PHILIPPINES: INSTALLING A LARGE-SCALE STATION WITH SPEED

In the Manila metropolitan area, we have supported strong demographic growth by providing access to water through 4 Decentralized Compact Units 960 (UCD®).

These compact, modular solutions can be deployed much faster than a conventional drinking water production plant, so they can meet urgent needs.

Commissioned in 2023, the 4 UCDs® at the Calawis site will be able to produce up to 80,000 m3 of water per day.

80,000 m<sup>3</sup>/day

Business managed in 10 and a half months

Access to water for 900,000 peoples



# INDONESIA & MALAYSIA : MODULARITY AND EXPANSION IN RESPONSE TO URBAN GROWTH

In Medan, Indonesia, a city of over 3 million inhabitants, SUEZ has launched a Public-Private Partnership (PPP). A UCD solution® was chosen in 2001. Since then, the plant has been expanded three times, from an initial capacity of 16,560 to 33,120 m³ /day, then to 41,400 m³ and more recently a further extension for a total of 74,520 m³/day. The adoption of UCD® solutions and its Modularity concept has enabled the plant's growth to be well adapted to the population's need for water.

In Malaysia these solutions were also installed in densely populated areas in Losong and Pulau Bahagia in the state of Terengganu being chosen by its compact design.

74,520 m³/day

Increased treatment capacity by 79% between 2001 and 2021

2.2 millions inhabitants in Indonesia's 3ème city served by a plant built with SUEZ UCD®

# CÔTE D'IVOIRE: DECENTRALIZED SOLUTIONS FOR SECONDARY TOWNS



In 2019, the government of Côte d'Ivoire through ONEP has put its trust in SUEZ with its UCD solution<sup>®</sup> to support its "Water for All" program.

40 compacts units have been deployed to accelerate access to water in 32 secondary towns across the country. As a result, more than a million Ivorians have benefited from continuous access to quality drinking water in just 24 months.

In addition, the solidity of the UCD project® has enabled ONEP to benefit from financing from France's Banque Publique d'Investissement with very favorable credit terms and thanks to a PASS EXPORT set up in 2019. This is an example of a multi-UCD offer®

40 UCD®

32 towns - 1 million inhabitants

92,000 m<sup>3</sup> of drinking water produced per day

# Solar Impulse label (for UCD® LML, UCD® FAST)

SUEZ UCD solutions® have been awarded the "Solar Impulse Efficient Solution Label", designed to highlight existing techniques that are both clean and cost-effective, and have a positive impact on quality of life.

We have developed a photovoltaic offer coupled with these plants to meet the aspirations of our current and future customers (reduced operating costs, energy autonomy in an isolated context, sustainable development issues, renewable energies).



- √ Customer needs driving innovation
- √ Pollutant removal by air entrainment
- √ Implementation in Ivory Coast
- √ 1.5 million people living far from the center of Abidjan now have access to drinking water
- √ 18 months to provide them with drinking water
- √ CO removal rate<sub>2</sub>: 87%.
- √ SUEZ Innovation Trophy













UCD® DAF

**UCD® PULS** 

### **SERVICE AND AFTERSALES**



✓ A dedicated team to ensure pilot study, installation, plant commissioning and maintenance. sav.ucd.fr@suez.com

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