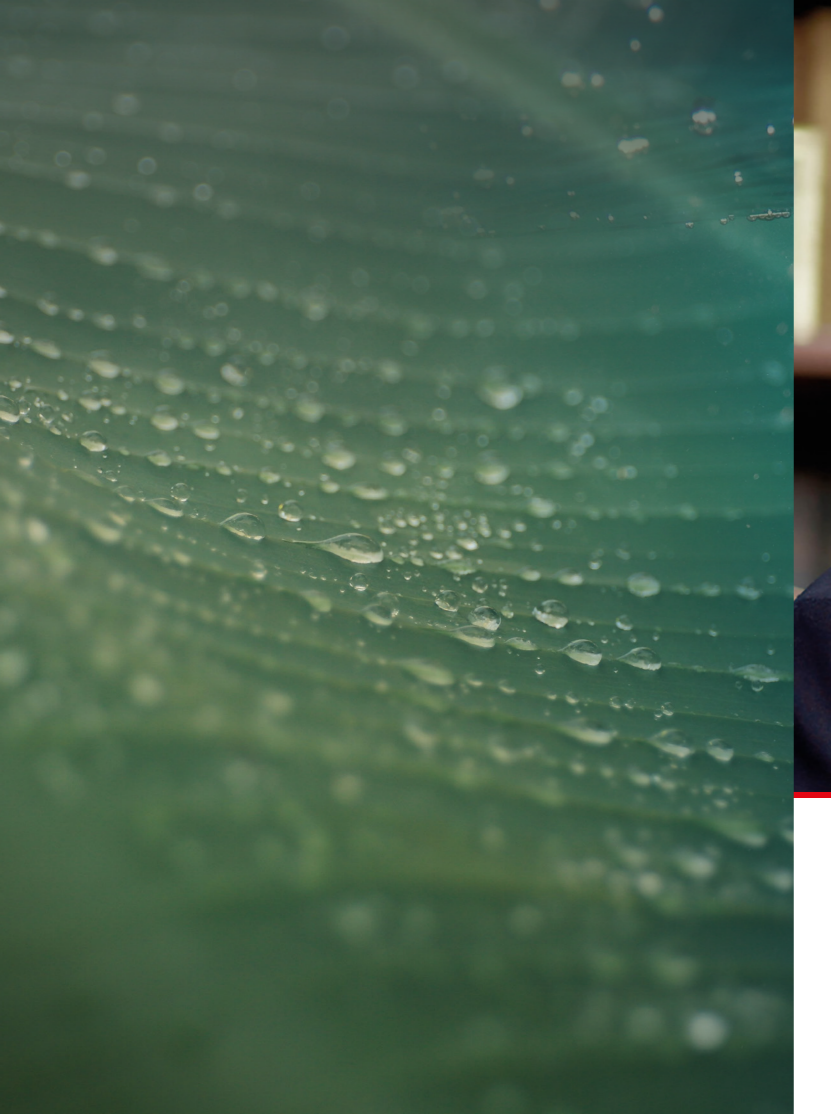


## TAMALE WASTEWATER TREATMENT PLANT

Healthier environment for the people of Tamale







His Excellency
NANA ADDO DANKWA
AKUFO-ADDO
President of the Republic of Ghana





Hon.
CECILIA ABENA
DAPAAH

Minister of Sanitation & Water Resources of the Republic of Ghana

JOSEPH SIAW AGYEPONG

Chairman, Founder Jospong Ltd





### INTRODUCTION AND SITUATION IN TAMALE

The purpose of this document is to introduce a sustainable and unique solution for Tamale for treating the sewerage and wastewater in an efficient and environmental friendly way.

Based on ongoing successful professional and technical **Ghanaian-Hungarian cooperation** and fruitful dialogue between **Pureco** Ltd. and **Sewerages System** Ltd., a subsidiary of the **Jospong Group of Companies,** this unique partnership have set the objective of building a state-of-the-art, **fully customised wastewater treatment plant** (WWTP) in Tamale to **solve** the environmental and sanitation problem of the city.

Tamale, as Ghana's fourth largest citiy is the capital town of the Northern Region of Ghana. Its population is more than 360,000 and it is the fastest-growing city in West Africa, but only the 7-10% of the wastewater is adequately treated. From an environmental and public health point of view the **urgent development** of new wastewater treatment facilities was indispensable for the city. The solution we provide **solves** the treatment of the collected **faecal sludge** in a self-manageable way.

In-line with the local conditions and needs we designed and built a tailor-made wastewater treatment plant in Tamale not only providing optimal technological solution for the city but **giving priority to training** programs as well in order to build capacity and help the local people to operate and maintain the system, offering not only treated wastewater but **jobs and educational supports** for the citizens of Tamale.

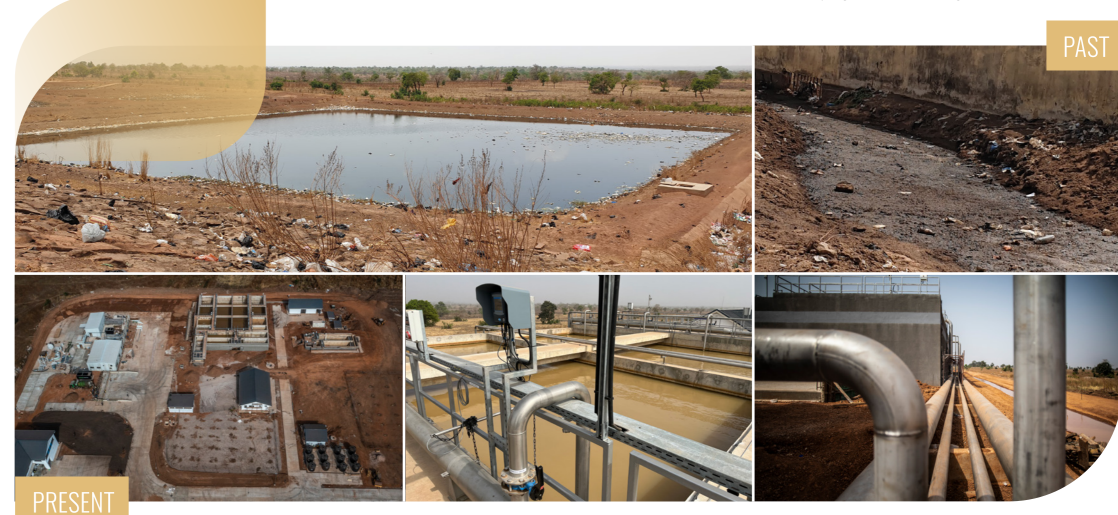
By establishing the new, sustainable wastewater treatment plant the livelihood of the local people will be improved as they can live in a healthier environment and Tamale is able to significantly reduce its ecological footprint that helps achieving the Sustainable Development Goals (SDGs) of the United Nation.

7-10%

## OF WASTEWATER IS ADEQUATELY USED TO BE TREATED IN TAMALE

#### **OBJECTIVES AND GOALS:**

- To construct the new faecal treatment plant in Tamale as a greenfield project providing healthier environment for the citizens
- To build the plant in a sustainable and cost-effective way
- To establish the plant with the consideration of the local conditions and needs (customized solution)
- To remarkably reduce the impact on the environment as well as hazards on health
- Providing new jobs through the training programmes (knowledge transfer)



## GHANAIAN-HUNGARIAN WATER RELATED PROFESSIONAL PARTNERSHIP

#### **PURECO LTD. (DESIGN, PLANNING AND CONSTRUCTION)**

PURECO Limited is a Hungarian water resource technology engineering firm with international experience and exposure. We design-build, operate and maintain water and wastewater treatment facilities that combine technical and economic performance, while respecting site environments, whether it is natural or urban.

Special devotion and professionalism are applied during our work, which is in the fields of drinking water purification, communal and industrial wastewater and landfill leachate treatment, ground water remediation, storm water collection and treatment.

PURECO and its partners believe that the best solution can be born with a strong cooperation and collaboration. This philosophy and our excellence, reliability, professionalism let PURECO to be unique in the market and provide fully customized and innovative solutions in all aspects of water management for our wide range of public and private clients.

PURECO has exceptional and significant references in the field of municipal wastewater treatment (200-18,000 m³/d) in Hungary and also abroad.







PURECO



#### **SEWERAGE SYSTEMS GHANA LTD. (CONSTRUCTION AND OPERATION)**

SSGL, a subsidiary of Zoomlion Ghana Ltd., is an engineering, construction and procurement specialist that focuses on the provision of efficient liquid waste treatment technologies. Our mission is to provide efficient, sustainable and environmentally friendly treatment of effluent and faecal sludge in Ghana and beyond. We aim to provide the good people of Ghana, with a decent and cost-effective means of disposal of effluent and human sludge and to ensure the financial sustainability of the business. With the local experience SSGL

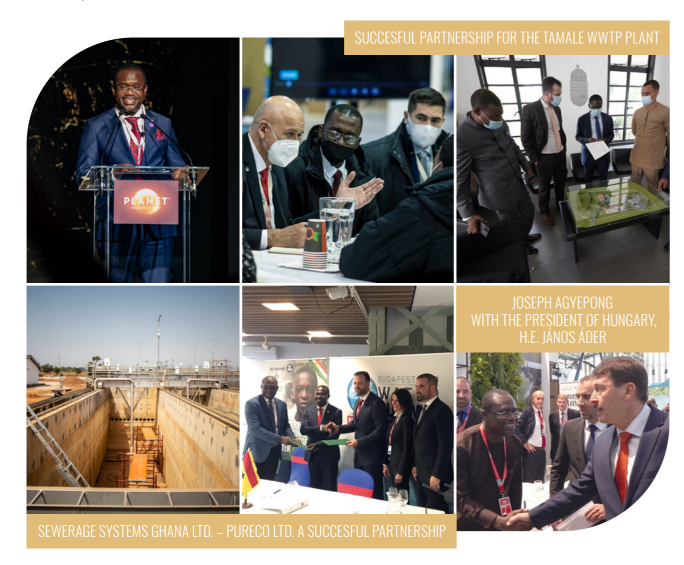
has the understanding and know-how to be the most suitable partner of the Temale wastewater treatment plant.

SSGL builds on the environmental sanitation experience of Zoomlion with the requisite expertise, technical and managerial competences as well as resources to support government, and local authorities to clean up cities and towns, improve the environmental quality.

#### SEWERAGE SYSTEMS GHANA LTD. – PURECO LTD. A SUCCESFUL PARTNERSHIP

SSGL and Pureco strongly believe that the best solution can be born with a strong cooperation and collaboration. This common business philosophy and the excellence, reliability, professionalism in the field of water treatment helped us to build a fruitful partnership in Ghana, where we are working together to develop new wastewater treatment facilities in

Ghana for handling the sewerage and wastewater of the city in an efficient, sustainable and environment friendly way. SSGL and Pureco as partners have already provided a fully customized and innovative solution for the people of Tamale to leave in a healthier environment.



The existing strong partnership between Pureco and SSGL will contribute to the successful implementation of the new WWTP in Tamale.

#### **NEW WWTP IN TAMALE**

To solve the problem of untreated wastewater in Tamale, professional and technical consultations have been initiated to treat the generated wastewater of the city.

We believe that through our state-of-the-art technologies and solutions combined with the international experience and references we have in the field of water treatment while keeping in mind the local conditions and needs, the new

project will help to fulfil the goals of the national and local governments in improving the sanitiation and health objectives that were set out by the new administration.

PURECO and Sewerage System Ltd. strongly believe that together we can bring a new era in Tamale in terms of effective wastewater treatment, facility development and improvements, while creating hundreds of new jobs.





#### BENEFITS OF THE NEW SYSTEM

AS A RESULT OF THE INFRASTRUCTURE THAT WILL BE BUILT:

IMPROVING LIVING CONDITIONS OF THE INHABITANTS

INCREASING LIVING STANDARD

DECREASING LEVEL OF CONTAMINATION IN THE GROUND AND SURFACE WATERS

ACHIEVING GOOD HYGIENIC CONDITION

#### ABOUT THE TECHNOLOGY

Due to the relative variation and wide range of pollutant concentration, a massive mechanical treatment will be designed.



There are two major sources of faecal sludge (public latrine, high strength, private latrine, lower strength), both their ratio and the pollutant concentrations show great variability, according to the received laboratory measurements. Therefore the treatment technology should be a robust, but highly flexible one, prepared for the "worst case".

Overview of the treatment process:

The hauling trucks discharge their content into a buffer basin, with on-line pH measurement to prohibit the unloading of hazardous e.g. industrial liquid waste. The first step of the treatment process is the screening: different kind of coarse materials, bigger pieces of waste is expected to occur in the dumped septage. As a next step the sand content shall be significantly lowered, in order to protect the forthcoming equipment. After the first steps the pollutant content is still extremely high: as a next

stage high amount of the suspended solid content will be reduced. This solid-liquid separation phase is able to remove the pollutant content up to 90% efficiency.

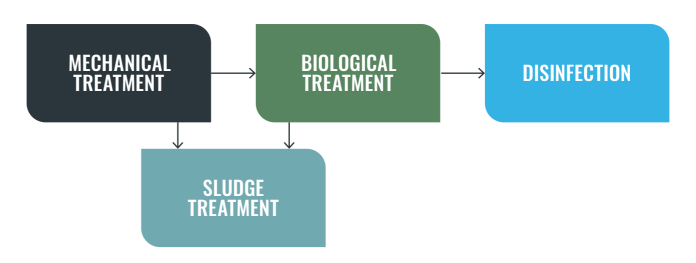
Afterwards the liquid phase flows to the primary clarifier unit, where the pollutant level will be further decreased (via sedimentation).

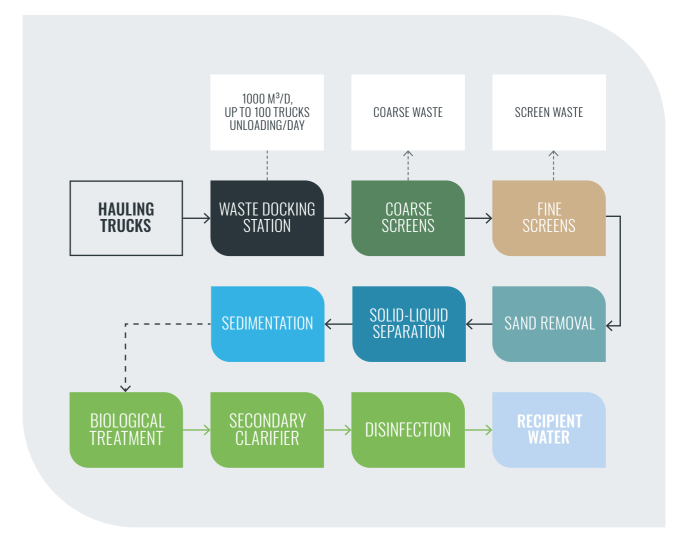
The filtered, clarified liquid is pumped to the biological treatment unit, and with different activated sludge treatment steps (anaerobic-anoxicaerobe) it will be cleaned from hazardous dissolved pollutants.

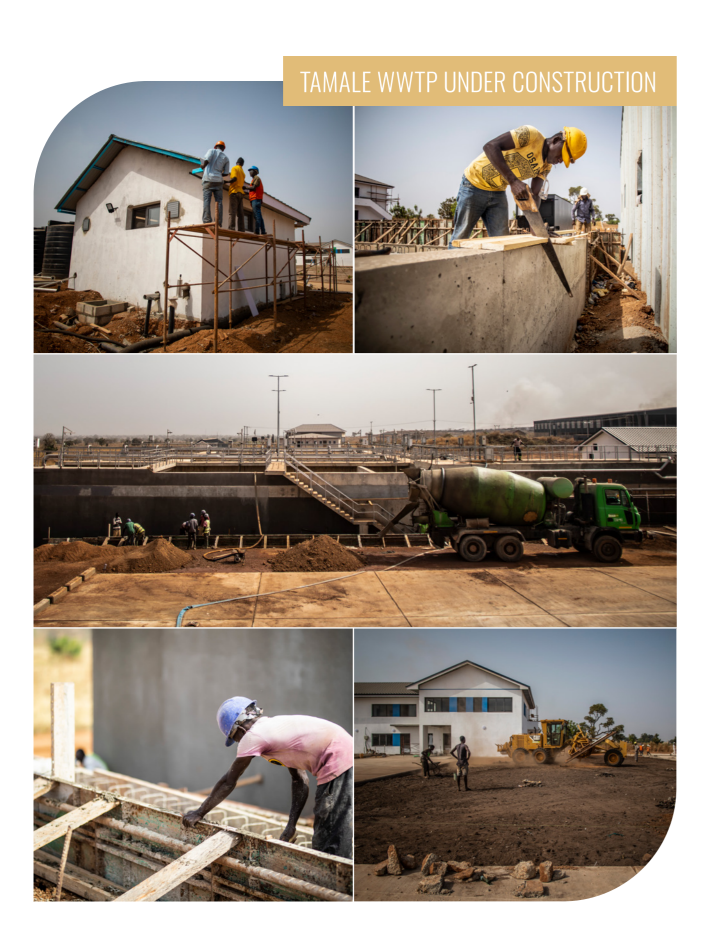
The treated water-activated sludge mixture will get separated in the secondary clarifier unit.

After the disinfection (blocking pathogens), the cleaned wastewater flows into the recipient.

#### THE TREATMENT PROCESS

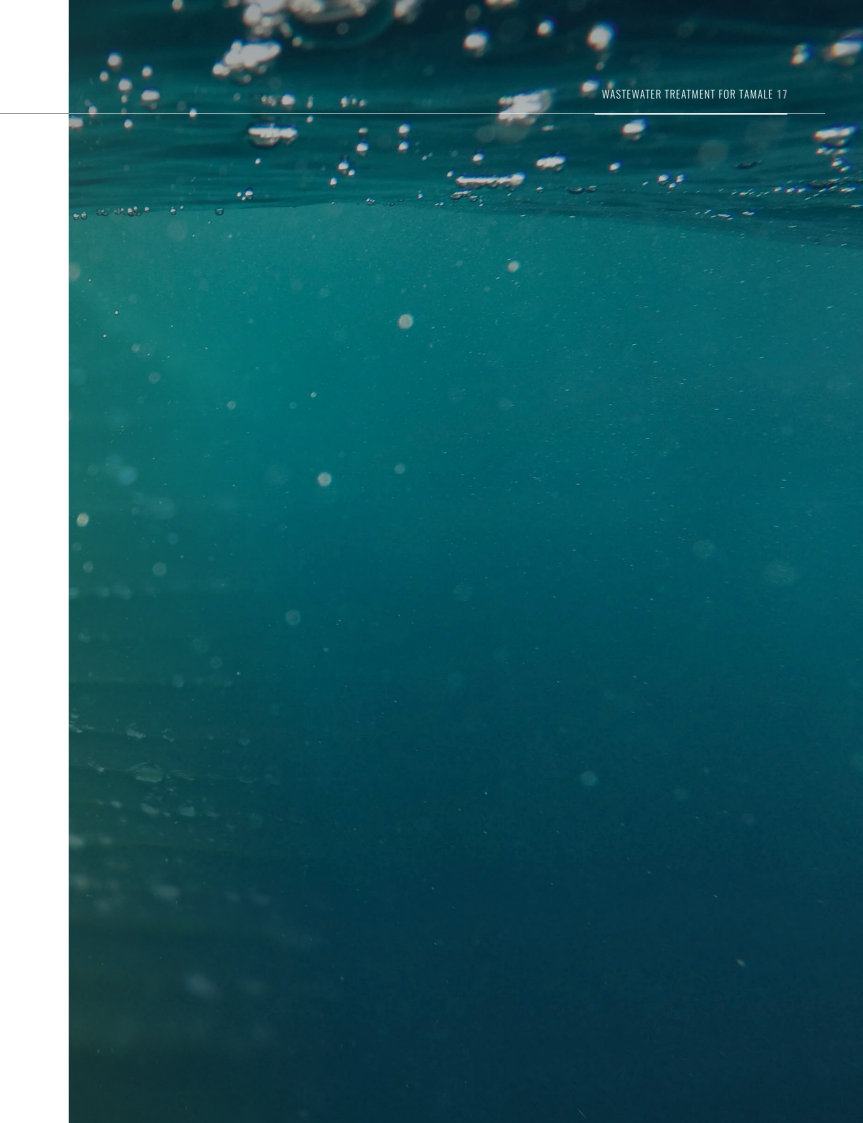








Our aim was to participate in the success of Tamale via creating something new and remarkable in the field of wastewater treatment. The project is a significant milestone for both the Hungarian and the Ghanaian party. We do believe that together we could build and bring new values into the life of the great people of Tamale! We dit it!



# WE BELIEVE IN THE HEALTHIER ENVIRONMENT FOR THE PEOPLE OF TAMALE

