6.3.2 Does your university as a body have processes to prevent polluted water entering the water system, including pollution caused by accidents and incidents at the university?

Qassim Water Treatment

https://wetico.com/?project=qassim-university [1]

Apart from the supplied water treatment plant & pump sta - tion. The sewage treatment plant of average capacity equals to 5250 m3/d & can be extended to a maximum capacity up to 13125 m3/d. It consists mainly of two treatment streams, each stream of 2625 m3/d capacity; using a very convenient treatment method called RBC (Rotating Biological Contractors).

The wastewater treatment plant is designed to treat the wastewater that coming from the different facilities inside the university. Suspended solids and biodegradable organic matter are reduced through the treatment system to the acceptable limit for irrigation.





Treating Water

https://twitter.com/QassimUniv1/status/1642430149583929344 [2]

524 thousand cubic meters annually of treated water are invested to enhance the vegetation cover in the university city with #جامعة _القصيم



From الإخبارية - آخر الأخبار 📀

Training course entitled (The Impact of Sediment Load on the Efficiency and Operation of Irrigation Systems - Treatment of Irrigation Water to Eliminate Sediment) in cooperation with the Agricultural Training Center in Qassim on 28/1/1440 by Dr. Ahmed Al-Zuhair

https://cavm.gu.edu.sa/content/news/1331 [3]



A training course entitled Sources of Water Pollution with Sediments, in cooperation with the Agricultural Training Center in Qassim on 27/1/1440 for Dr. Ahmed Al-Zuhairi.

https://cavm.gu.edu.sa/content/news/1330 [4]



Executive Summary of April 2022

https://services.qu.edu.sa/laravel-

filemanager/files/shares/%D9%85%D9%84%D8%AE%D8%B5%20%D9%8A%D9%86%D8%A7%D9%8A %D8%B1.pdf [5]

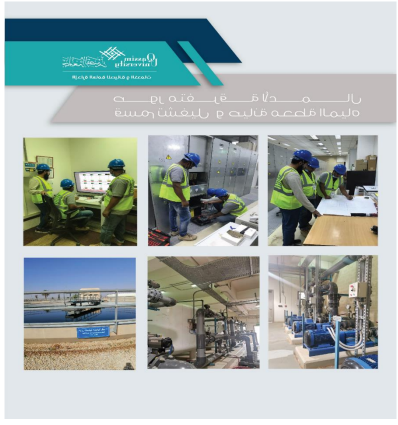


10,354 cubic meters of sewage water were drained into the facilities and buildings of the university city and transported across 21 substations to the main station to be processed triple via the antenna rotation system without any stoppage

تم تصريف 10354 متر مكعب من مياه الصرف الصحي في مرافق ومباني المدينة الجامعية ونقلها
 عبر 21 محطة رفع فرعية الى المحطة الرئيسية لمعالجتها ثلاثياً عبر نظام التدوير الهوائي دون
 أي توقف

Water Plant Operation and Maintenance Section

https://services.qu.edu.sa/content/p/56 [6]



Water Operation and Maintenance Section Tasks

https://services.qu.edu.sa/content/p/102 [7]



As shown above, the main task of the water section is the treatment of the wastewater from the bathrooms to the outside of the university, treatment of the rainwater from the roofs and balconies in the university.

This mission refers to Al Fahad Company:

Al-Fahahd Company

https://alfahhad.sa/en/Abouten [8]



Ahmed Soliman Al Fahhad & Sons Co. (Closed Joint Stock)

Al Fahhad is one of the leading clean-ups, operating and maintenance companies, which provides a variety of services from urban cleanliness, the operation, operation and maintenance of debris and buildings.

It is one of the largest companies in Saudi Arabia that has gained the respect and trust of all partners and customers, This distinction is based on the company's interest in qualified personnel, holders of higher education degrees, and persons with experience and specialization from Saudi Arabia, who meet the Criteria for employment adopted by the ministry of Labor and official organizations.

It has always sought to gain the satisfaction of its clients through the provided services in its various projects. It encouraged them to expand their areas of activity and to engage in other industries, enterprises, financial and real estate investment and a lot of other works.

Al-Fahad receives the project of operation and maintenance of the university city at Qassim University https://alfahhad.sa/blog?id=1211646143 [9]







Haitham Al-Jilani – Qassim Ahmed Sulaiman Al-Fahad & Sons received the work on the operation and maintenance project of Qassim University from the Arab Field Group Company on 19/04/2019, after several equipment that preceded this receipt, including the preparation of housing for technicians and engineers in the project and after taking a group of technicians on efficiency from all departments

(civil, mechanics, electronics, electricity, refrigeration and air conditioning) and the company was keen to choose high competencies.

On Sunday, 30/08/1440H corresponding to 05/05/2019G, the contract was signed between Qassim University and represented by the Rector of the University, Prof. Dr. Abdulrahman bin Hamad Al-Daoud, and Ahmed Sulaiman Al-Fahad & Sons Company, a closed contribution represented by the project manager, Mr. Eng. Abdulaziz bin Abdulrahman Al-Saif. The signing of the contract was also witnessed by the Director of the Contract and the Director of the Support Services Department, as well as the presence of the honorable coordinator of projects of the health sector.

The number of employees in the contract is (290) two hundred and ninety employees, and the purpose of this contract is to carry out work (operation and maintenance of the university city of Qassim University) and this includes the provision of materials, equipment and all necessary requirements in accordance with the terms of the contract and its documents. Eng. Abdulaziz Al-Saif, Project Manager, stated that this project is one of the largest projects of the company in the field of maintenance and operation as the company is considered a leader in the field of maintenance and all fields in the Kingdom and is considered a successful step towards working in the field of universities and education in general, wishing the success of the project and looking forward later to taking other projects at the university and outside as this is characteristic of major companies such as Al-Fahad Company. The members of the university also added their wishes for the success of the company in the project as Al-Fahad Company is one of the largest companies in the Kingdom.

<u>Preparation of Al-Fahad Project for Operation and</u> <u>Maintenance at Qassim University for the academic</u>

<u>year</u>

https://alfahhad.sa/blog?id=652608494 [10]

Haitham Al-Jilani - Al-Qassim The operation and maintenance project at Qassim University of Ahmed Sulaiman Al-Fahad & Sons Company has prepared a closed contribution throughout the past period since the end of the study during the vacation period to receive the new academic year at Qassim University, so the company has equipped all buildings and colleges at the university and repaired any malfunctions that hinder the practice of study life. Where Al-Fahad is considered a pioneer in the field of maintenance in the



Kingdom, so the malfunctions of air conditioning, electricity and mechanical works have been repaired so that the colleges and laboratories with all their equipment are equipped for the use of faculty members and students and the company does not spare any time or effort in the maintenance of systems in a manner that befits its position from what is required by maintenance and operation work as it has technicians of high efficiency and work at any time according to the requirements of work and despite the abundance of colleges and buildings at Qassim University, the company was able to receive the academic year without any Problems and thankfully the company wishes a successful academic year for all students.

Al-Fahad receives the project of operation and maintenance of the university city at Qassim University https://alfahhad.sa/blog?id=1211646143 [11]

Haitham Al-Jilani – Qassim Ahmed Sulaiman Al-Fahad & Sons received the work on the operation and maintenance project of Qassim University from the Arab Field Group Company on 19/04/2019, after several equipment that preceded this receipt, including the preparation of housing for technicians and engineers in the project and after taking a group of technicians on efficiency from all departments (civil, mechanics, electronics, electricity, refrigeration and air conditioning) and the company was keen to choose high competencies. On Sunday, 30/08/1440H corresponding to 05/05/2019G, the contract was signed between Qassim University and represented by the Rector of the University, Prof. Dr. Abdulrahman bin Hamad Al-Daoud, and Ahmed Sulaiman Al-Fahad & Sons Company, a closed contribution represented by the project manager, Mr. Eng. Abdulaziz bin Abdulrahman Al-Saif. The signing of the contract was also witnessed by the Director of the Contract and the Director of the Support Services Department, as well as the presence of the honorable coordinator of projects of the health sector. The number of employees in the contract is (290) two hundred and ninety employees, and the purpose of this contract is to carry out work (operation and maintenance of the university city of Qassim University) and this includes the provision of materials, equipment and all necessary requirements in accordance with the terms of the contract and its documents. Eng. Abdulaziz Al-Saif, Project Manager, stated that this project is one of the largest projects of the company in the field of maintenance and operation as the company is considered a leader in the field of maintenance and all fields in the Kingdom and is considered a successful step towards working in the field of universities and education in general, wishing the success of the project and looking forward later to taking other projects at the university and outside as this is characteristic of major companies such as Al-Fahad Company. The members of the university also added their wishes for the success of the company in the project as Al-Fahad Company is one of the largest companies in the Kingdom.

Al-Daoud signs two contracts worth more than 25 million riyals for a water treatment plant and wireless network project

https://www.qu.edu.sa/content/news/891 [12]





His Excellency Prof. Dr. Abdulrahman bin Hamad Al-Dawood, Rector of the University, signed on Sunday morning, 19/9/1439 AH, two contracts for the implementation of several projects with a total value of more than 25 million riyals, and the signed contracts included the project of completing the infrastructure of wireless networks, the project of implementing the buildings of the wastewater treatment plant, and the animal waste treatment plant at the agricultural research and experiment plant. Al-Daoud signed a project to complete the infrastructure of wireless networks worth 17,742,708 million riyals with Al-Jeraisy Corporation for Computer Services, and also signed a public works project contract for the implementation of the buildings of the wastewater treatment plant and the animal waste treatment plant at the agricultural research and experiment station worth 7,899,413 million with Rakan Contracting Company. After signing the contracts, Al-Daoud stressed the need for the implementing companies and their employees to abide by the terms and conditions of the contract, to achieve the interests of both parties, and in the interest of the development of the educational process in all units of the university city and the vaus colleges.