



CORPORATE SOCIAL RESPONSIBILITY

Environmental Awareness, Potential Collaboration, and Remediation of
Industrial Effluents

(MAXIM-UTHM)

Date: 17th August 2022

Location: Maxim Textile Technology Sdn Bhd

Introduction

Maxim Textile Technology Sdn Bhd has conducted an environmental awareness talk, for the future Collaboration, and Remediation of Industrial Effluents with University Tun Hussin Onn on 17th August 2022. The programme was conducted in Maxim Mills and was attend by 10 delegations from UTHM. The event kicked off with introduction of Maxim Wastewater Treatment plan and discussion regarding Maxim 2021 – 2024 Environmental Action Plan.

Action Plan

Through the discussion, both parties were proposed below plan and considered as a part of the safety, health, and environmental quality management:

1. Induction

All full-time staff and contractors are required to attend an induction session. Environmental issues and aspects related to the operation will be addressed in induction sessions. All environmental impacts and aspects and their migratory measures will be discussed, explained and communicated to employees. The induction sessions will be modified according to the level of employee attending the induction session, so that all employees gain a suitable understanding of environmental issues and pollution.

2. Environmental Education and Training

Environmental symposiums can be held with management, and selected groups of supervisors, foremen or employee representatives. This will take the form of an open discussion between the relevant department and these individuals. The symposiums will aid in environmental awareness being generated at all levels, as well as assist the relevant department in defining all, and identifying new environmental issues, concerns and pollution sources.

3. In-House Training

In-house training sessions should be held with relevant employees. The training sessions should be determined by the relevant department and would allow for employees to participate in determining what the environmental issues and concerns are with regard to their specific occupation. Education about environmental incident reporting will be detailed at these sessions.

4. Environmental Open Days

Proposed to conduct, environmental open days arranged by both parties with participation by Maxim Supplier and Contractor. Open days can be utilised to discuss environmental issues in a less formal manner, thereby allowing participator the opportunity to participate in environmental management by educating them about environmental pollution and waste management in the workplace and residential area. This is to ensure that the principles of environmental management, pollution prevention, waste management and sustainable development are communicated to the communities.

Summary

Through the visit & discussion, Maxim & UTHM will continue to collaborate for the Environmental events and continuous actions plan shall be implements when Maxim agreed to accept UTHM student for the internship programmed. This activity will be taken as one of Maxim Corporate Social Responsibilities to protect the environment.

En. Muhammad Faiz bin Fauzi
Jurutera WWTP
Maxim textile Technology Sdn Bhd
PLOS4, Jalan Perindustrian 4,
Kawasan Perindustrian Senai 2, 81400 Senai,
Johor, Malaysia.

Tuan,

PERMOHONAN LAWATAN KERJA KE MAXIM TEXTILE TECHNOLOGY SDN. BHD. BAGI TUJUAN PERBINCANGAN MASALAH INDUSTRI, POTENSI KERJASAMA DAN PENGAMBILAN SAMPEL AIR SISA ANTARA PIHAK INDUSTRI DAN UNIVERSITI TUN HUSSEIN ONN MALAYSIA (UTHM)

Dengan segala hormatnya, merujuk kepada perkara di atas.

2. Sukacita dimaklumkan bahawa pihak penyelidik Universiti Tun Hussein Onn Malaysia (UTHM) yang akan diketuai oleh Prof. Madya Ts. Dr. Nur Hanis Hayati binti Hairam memohon untuk mengadakan lawatan kerja ke Maxim Textile Technology Sdn. Bhd. bagi tujuan perbincangan masalah industri, potensi kerjasama penyelidikan dan pengambilan sampel air sisa seperti butiran berikut:

Tarikh : 17 Ogos 2022 (Rabu)
Masa : 11.00 pagi selesai
Lokasi : Maxim textile Technology Sdn Bhd, PLOS4, Jalan Perindustrian 4, Kawasan Perindustrian Senai 2, 81400 Senai, Johor, Malaysia.

3. Untuk makluman pihak Tuan, kami sedang menjalankan projek penyelidikan yang berkaitan dengan *industrial wastewater treatment, sensors for water quality monitoring, fabrication of water filtration system, nanotechnology*, dan sebagainya. Oleh itu, perbincangan berkenaan masalah-masalah terkini industri adalah penting untuk mewujudkan jalinan kerjasama di antara pihak industri dan universiti.

4. Sehubungan dengan itu, kesudian pihak tuan untuk menerima lawatan kerja ini amatlah kami hargai. Segala kerjasama dan perhatian pihak tuan mengenai perkara ini didahului dengan ucapan ribuan terima kasih.

Sekian, terima kasih.

"DENGAN HIKMAH KITA MENEROKA"
"WAWASAN KEMAKMURAN BERSAMA 2030"

Yang benar,



PROF. DR. NAFARIZAL NAYAN
Pegawai
Institut Kejuruteraan Integrasi
Universiti Tun Hussein Onn Malaysia
07-456 4870



End of Report