

Press Release

**Chemical Industry Technology Student Association, Padjajaran University
Visit B3 and Non-B3 Waste Management Facilities of PT Multi Hanna Kreasindo Tbk**

Bekasi, September 13, 2024 – The Chemical Industrial Technology Student Association (“HIMATOLOGIKA”) of Padjajaran University (“UNPAD”) conducted an educational visit to the B3 (Hazardous and Toxic Materials) and Non-B3 waste management industry of PT Multi Hanna Kreasindo Tbk (“MHKI”). This activity aims to broaden students' knowledge and practice in providing a deeper understanding of the B3 and Non-B3 waste management process in the industry and provide in-depth insight into the challenges and solutions in the waste management industry.

During the visit, students had the opportunity to see firsthand the B3 and Non-B3 waste management process. Students also attended presentations on the Company profile, the technology used, and today's industry challenges.

During this visit, the HIMATOLOGIKA UNPAD delegation from the Chemical Industrial Technology study program led by Muhammad Yusuf Ph.D as the Head of the Study Program (KaProdi) was warmly welcomed by the management of PT Multi Hanna Kreasindo Tbk. Both parties discussed the potential for cooperation in various fields, such as internship programs, joint research, and curriculum development that are relevant to industry needs.

Vahmi, President Commissioner of PT Multi Hanna Kreasindo Tbk said, “The Company is committed to implementing the highest standards in waste management to protect the environment and Public Health. This visit is a good first step to building more era cooperation between PT Multi Hanna Kreasindo Tbk and Universitas Padjajaran. We hope that with this visit, the Company has provided an opportunity for students to provide insight or knowledge that has been obtained in the real world of work.”

Muhammad Yusuf Ph.D, Head of Study Program said, “This industrial visit aims to provide students with practical experience in the industrial world, we hope this activity can inspire students to continue learning and developing themselves. We not only get theoretical knowledge but also practical insight that is very important to develop our careers in the future.”

This visit is expected to motivate students to further explore the field of waste management and contribute to the development of sustainable solutions in this industry. HIMATOLOGIKA Unpad also hopes that collaboration with industrial companies such as PT Multi Hanna Kreasindo Tbk can continue to support student learning and development.



Head Office :

Jl. Raya Narogong KM 12 No 23 Pangkalan II, RT. 003/02, Kel. Cikiwul, Kec. Bantar Gebang, Kota Bekasi, Jawa Barat. 17152

🌐 www.multihanna.co.id | ✉ marketing@multihanna.co.id | ☎ (021) 8250196 (021) 8250197 (021) 8250199

Overview of PT Multi Hanna Kreasindo Tbk:

PT Multi Hanna Kreasindo Tbk was founded in 2004 as a company engaged in industrial waste processing and has obtained official permits from the Ministry of Environment. Our permits include transportation (transporter), collector, processor, and utilization of B3 and non-B3 waste.

After obtaining an AMDAL on February 21, 2007, and the issuance of the Decree of the Minister of State for the Environment concerning "Environmental Feasibility of Metal Waste Utilization Activities (B3 and Non-B3) and Collection of Used Lubricating Oil and Non-B3 Waste", PT Multi Hanna Kreasindo Tbk developed its business into a transportation, collection, processing and utilization industry recorded in Decree No. S.371 / PSLB3 / VPLB3 / PLB.3 / 8/2021 in 2021 and the recommendation transportation underlies the activities of PT Multi Hanna Kreasindo Tbk.

The activity is in line with the efforts of the Central Government, especially the Ministry of Environment and the Bekasi City Government in overcoming the negative impacts of waste on the environment caused by Hazardous and Toxic Materials (B3) through the implementation of **3R**, namely: **Reuse, Recycling, Recovery**.

PT Multi Hanna Kreasindo Tbk is equipped with industrial waste processing facilities with its own internal **Waste Water Treatment Plant (WWTP)** to maintain wastewater from the process so that it is always below the environmental quality standard threshold. The smelting building is equipped with a **Dust Collector** and **Scrubber** to maintain air quality, and periodic checks are also carried out for noise levels.

PT Multi Hanna Kreasindo Tbk is also equipped with an **Incinerator** machine facility that can be used to process medical & infectious waste from hospitals, clinics, and other health service facilities.

We have also collaborated in waste management with leading oil and gas companies in Indonesia including PT Pertamina, PT PLN, and the Tanjung Jati Jepara Steam Power Plant. PT Multi Hanna Kreasindo Tbk has a cooperative relationship with a third party (co-processing) that has a permit from the Ministry of Environment of the Republic of Indonesia as part of the Total Solution - Zero Pollutant.

For further information contact

Alwi

Corporate Secretary

PT Multi Hanna Kreasindo Tbk

Tel : (021) 8250196
Fax : (021) 82601939
Email : corporate.secretary@multihanna.co.id
Website : www.multihanna.co.id
Instagram : @multihannaofficial
Linkedin : PT Multi Hanna Kreasindo
Facebook : PT Multi Hanna Kreasindo

Head Office :

Jl. Raya Narogong KM 12 No 23 Pangkalan II, RT. 003/02, Kel. Cikiwul, Kec. Bantar Gebang, Kota Bekasi, Jawa Barat. 17152

www.multihanna.co.id | marketing@multihanna.co.id | (021) 8250196 (021) 8250197 (021) 8250199