ment Committee, who were designated as Spon-

sors of the respective sections in OEMS, as well as

identified General Managers/Senior Managers

who are the OEMS Section Coordinators. The par-

ticipants leveraged on the workshop to gain clari-

ty on the way forward in implementing an effec-

According to PRefChem's Chief Executive Officer,

Joost Emmen, in PRefChem's journey towards

becoming a world-class organisation, there is a

need to enhance organisational effectiveness in a

systematic manner since PRefChem is a large or-

ganisation with a mix of experienced and new

tive management system

# Enhancing Organisational Effectiveness

An Organisational Effectiveness Management The workshop was aimed to build awareness on System (OEMS) workshop was held on 7th Febru- OEMS whilst enlisting commitment to roles and ary 2023 at The HIVE Clubhouse to promote a responsibilities in OEMS implementation. The parculture of quality and excellence in PRefChem, ticipants were members of PRefChem's Managecoordinated by the Organisational Effectiveness Department under CEO's Office.



Several workshop participants were optimistic and concurred that an effective OEMS will provide clarity to the organisation, especially in terms of roles and responsibilities in each management system.

PRefChem's Head of Manufacturing Integration Office, Raja Azman Raja Ismail, was one of the participants who looked forward to work closely with the OEMS team to improve the Production & Operations Management work processes.

He said, "We are aware there will be a lot of work to ensure that all procedures are up to date, but I hold dearly to this quote where 'it is not the strongest nor the most intelligent of species that survives, but the one that is most adaptable to change'. We must embrace change and face the challenges".

A participant, Syed M Nasir Syed Abdul Rahman, who heads the HSSE Governance, Compliance and Planning team, said the OEMS workshop has provided him with good knowledge about the management system in this company.

"My team will work together to ensure the integrity of the procedures at this department. With the guidance provided by the OEMS team, we are confident that we can achieve what the company wants in relation to OEMS requirements", he said.

## OFRESION SEMEST

OFWP IT

Kicks Off, TICE Commences



With less than 90 days before the Initial Implementation Assessment (IIA), PRPC OE R2 team is all but gearing all effort towards final preparation. This week, the focus is centered around OFWP Implementation Team who played a critical role to drive OE R2 implementation in PRPC.

As part of the effort in strengthening the OFWP Implementation Team (IT) capability and knowledge, the OFWP IT Kick Off & Role Play refresher session have been scheduled in 2 sessions on 28 Feb 23 and 3 Mar 2023. PGB OE R2 practitioners have been invited to share their experiences and peer support to the teams in implementing the OE R2 journey.

In another feat, a non-primary Work Process namely Technology Implementation for Competitive Edge (TICE) Work Process has commenced with the coordination with TICE Academy. The session was held in Lotus Desaru on 27 – 28 Feb 2023 and was attended by 25 participants.

### Tazkirah



Firman Allah SWT:

"Dan mintalah pertolongan (kepada Allah) dengan jalan sabar dan mengerjakan sembahyang; dan sesungguhnya sembahyang itu amatlah berat kecuali kepada orang-orang yang khusyuk".

Al-Baqarah ayat 45

Post the recent odour and major fire incident last year, PRPC was visited by Group HSE Vice-president Mr Yong Sai Chung to be given an update which was carried out by En Irwan Latif, Head of PRPC HSE and En Irwan Hamdan from PRPC HSE Environment.

## Group HSE VP visits PIC

The sharing included the odor issue sources, improvement on the operational controls of the flaring and the Effluent Treatment Plant (ETP) as well as communication efforts to minimise staff and public exposure to bad odour. Mr Yong was also updated on latest of the investigation findings, recommendations made and the status of immediate action items.



There was also a site visit to the Central Emergency & Fire Services (CEFS) Main Station for further engagement with the response team as an overview the preparedness of the emergency response equipment. The engagement also received feedbacks from Mr Yong in order to mitigate the issues discussed.

PRPC and BAKIP presented a contribution totalling RM4000, which included Caring for the

the food aid to 20 beneficiaries of Kampung Dato Abdul Ghani Othman in efforts to ease their daily expenses.

Additionally, PRPC and BAKIP presented a contribution amounting RM2000 to Masjid Ar-Rahman and RM500 to Madrasah Tahfiz Punggai.

This was held in conjunction with "Program Bersama Komuniti @ Kampung Dato Abdul Ghani Othman & Penyerahan Sumbangan BAKIP" at Masjid Ar-Rahman, Pengerang. Besides presenting contributions, a Doa Selamat was also held in seeking blessing for PIC's smooth operations, as well as bringing prosperity to all PIC staff members, villagers and the community around PIC and Pengerang in general.

In attendance for the program were Ketua Kampung Dato Abdul Ghani Othman Mohd Noor Jamil, Masjid Ar-Rahman Imam Tuan Haji Tahir Aris, PRPC Senior Manager (Stakeholder Management) Encik Khairuddin Suradi and BAKIP Dakwah Bureau Head Encik Rijalullah Mohamad.





Our Start-Up Journey

What's next?

High Density Polyethylene Ethylene (HDPE) feed in.

PP SPZ (Current)

Spherizone Polypropylene (PP SPZ) catalyst injection took place on 17 February 2023 and is running at 65% load.

**HPU Common Cold Box (Previous)** 

Syngas was charged into the cold box on 5 February 2023, and it has been stabilised.