



One Team One Goal

Camaderie at its best

A special visit was paid by President & Group CEO Datuk Tengku Muhammad Taufik, Chief Operating Officer, EVP & CEO Gas Business Encik Adnan Zainal Abidin and EVP & CEO of Downstream Datuk Sazali B Hamzah of the Pengerang Integrated Complex (PIC) on 11th May 2022. The visit was to witness the progress of PRefChem Start-up following the introduction of crude to its Crude Distillation Unit (CDU) on 6th May 2022. As a result of this, several product rundowns (atmospheric residue, atmospheric gas oil, kerosene, naphtha, liquified petroleum gas) were achieved.

This milestone ushered a euphoric sense of achievement amongst employees thus, the guests and leaders personally conveyed their special note of appreciation to the team on this noteworthy achievement. The leadership was greeted by PRPC SVP & CEO Encik Kamal Bahman Ahmad, PRefChem CEO Encik Zamri Japar along with PRPC Leadership Team and PRefChem Management Committee.

To kick-off the visit, the leaders were briefed on the project status update. Encik Kamal welcomed all attendees with a warm note and Datuk Hashim Majid, the Head of Manufacturing from PRefChem, later shared his presentation brief on PRefChem's start-up status and project updates. Following that, our JV partner, Aramco also shared encouraging words to the entire team for their hard work and commitment in giving their utmost to achieve the milestone successfully.

Tengku Taufik then shared his feedback by reminding everyone on the importance and power of "Doa". "Let us keep praying for a continuous and safe start-up progress as we believe that the call for prayers is followed by the call for success," he said. He also shared the **One Team One Goal** spirit.

"It may have been a difficult past towards start-up, having made painful sacrifices since the last couple of years but we stayed patient bringing energy and enthusiasm to embark on this journey in the true spirit of partnership. We have faced some challenges as we progressed with the rebuild of DHT and ARDS. Nonetheless, the teamwork seen from the teams involved is remarkable, working together to achieve the goal. I am also glad to see the positive involvement and synergy between PRefChem, PRPC UF and the other service providers like PT2SB, PGSSB, PEGT in providing the necessary support for a smooth start-up. I hope we will keep this momentum and partnership going for the benefit of all of us," he said.

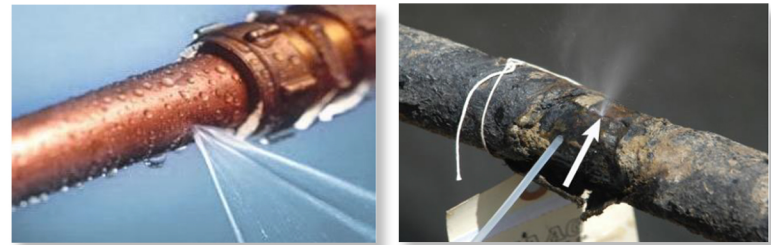
Upon adjourning the meeting, the respected leaders proceeded to the lower-level control rooms to meet and greet with staff at the control rooms. Tengku Taufik was guided to inspect the progress of work and was briefed on the developments of work in the various areas where staff members were excited to share on their progress to date. He expressed his gratitude and appreciation to the team for their continuous efforts, commending their performance in ensuring a safe start-up.

"It's a start, and there is still a long way to go. Both partners have a lot to contribute towards the success of this project and safe operation. While we focus on the project delivery, safety must always be a priority," he added further during the walkabout.

Serious vs non-serious leaks

Small Leaks – May Not Be What It Looks Like

What you see on the outside



What could happen from the inside

Crack or Pinhole

- The small leak is from a small crack or pinhole in the pipe or vessel wall.

Thinned Wall

- The pipe wall is significantly thinned by corrosion or erosion.
- If a large area of the wall is thinned it may be ready to fail catastrophically

Serious Incident

- Operators discovered a **small leak** in an 8-inch pipe containing flammable hydrocarbon gas.
- While the pipe was being isolated and depressurized, it **suddenly failed catastrophically**. Releasing flammable gas.
- Fortunately, no personnel was injured during the incident



What can you do?

If you find a small leak in any process equipment, first, **report the leak**.

Consider the **possibility of a catastrophic failure**, and make sure that the response plan will protect P.E.A.R.

Consult your **plant technical experts** to help determine how to safely respond to the small leak.

Comply to 8 Golden Rules
#4: When in Doubt, Give a Shout.

Tazkirah



The Prophet Muhammad SAW said, "Whoever has the following four (characteristics) will be a pure hypocrite and whoever has one of the following four characteristics will have one characteristic of hypocrisy unless and until he gives it up."

1. Whenever he is entrusted, he betrays.
2. Whenever he speaks, he tells a lie.
3. Whenever he makes a covenant, he proves treacherous.
4. Whenever he quarrels, he behaves in a very imprudent, evil and insulting manner."

(Sahih al-Bukhari 34)

What's Good in Pengerang?

The Els Club Malaysia on the Desaru Coast offers world-class golf courses that attracted golf enthusiasts, experts and professionals from all over the world. The Ocean Course consists of 27-holes designed by 4-time Major Champion, Ernie Els while the Valley Course was designed by Ernie Els and Vijay Singh, a Fijian golfer who has won 34 events on the PGA Tour. Both courses are very well-managed and offers a good test of your game. Near the golf course, there's a cosy club house and two fancy restaurants. This place is a must visit for golf lovers but the services don't come cheap.



Quote of the Week

"The strength of the team is rely on each individual member. The strength of each member makes up the team. Each of us play pivotal role to where PIC is now. Let's focus and pray towards the success and smooth start-up as well as safe operations of all facilities in PIC. Lastly, Usaha. Doa. Tawakkal."

Rohana Rahman
Project Control, PMO, PRPC



Register your team and submit your success stories before 31 May 2022. Interesting prizes awaits!

3 Simple Steps To Register Your Team & Project

1. Go to <https://oeleague.petronas.com> and click My Team at the top bar.
2. Click Join League
Choose your project type:-
 - *Just Do It for Non-Executive
 - *Data Driven and Analytic for Executives
3. Fill in the details and click Create Team



For more information and paper submission, please contact Hamisah Morshidi & Noor Hadina Noor Hisham