



Pantai 2 Sewage Treatment Plant Site Visit

A green transformation project

Press release

University of Nottingham Malaysia Campus, 14 March 2014 — The Pantai 2 Sewage Treatment Plant (P2STP) site visit was another huge success for ICE Student Chapter. Twenty-five students accompanied by Dr. Ramani Bai Varadharajah departed at 9am. Upon arrival, a briefing was undertaken, and relevant information was passed among the participants. Health and safety equipment was duly handed out to the participants, hard hats and high-visibility vests, along with a short briefing on safety.

At 10.45am, the cohort was taken to the site and shown around, with explanations and direction from the site staff. This ensured everyone got a good look around the site and learnt as much as possible from being there.

The P2STP project is a compact treatment facility that uses highly advanced technology to facilitate solid dewatering and waste biological sludge treatment. The finished P2STP will contain two parts – an underground facility, and an overground community-based site, with offices, admin buildings, and a leisure park. This project is truly massive, dealing with a catchment of over 6700 hectares, including the south-west parts of Kuala Lumpur.

At midday, the tour ended. Souvenirs were given out and the staff were thanked for taking the time to ensure a successful and interesting site visit for the students. After a photo session, the participants were taken back to UNMC.

About UNMC ICE SC

ICE – Institution of Civil Engineers – Student Chapter is a professional student body that encompasses the student academics and future career. We act as a bridging connection between the school and the external world of civil engineering. For more information, please visit www.facebook.com/unmcice.

-End-