

Global Partnership for Improving the Food Cold Chain in the Philippines

Activity	CCI-Hub meeting with Panasonic
Date/Time	03JAugust, 2022, 2:00 – 4:00 PM
Venue	CCI-Hub Building, TESDA, Taguig
Participants	<p>CCI-Hub – Manuel P. Azucena</p> <p>TESDA-NCR – Dir. Rizal Bautista Engr. Nico Nuevo</p> <p>Panasonic – Tomohiro Yamada-VP Aircon Dept. Petter Nik Lim Ting-B2B Aircon Sales Senior Mngr. Ma. Lourdes delos Angels _Cold Chain Dept Errold A. Coguz- Buss. Devt Manager Ronald Mirafuerte-Senior Manager CC Dept</p>
Topic/Agenda	Highlights
Welcome and short message from TESDA	<ul style="list-style-type: none"> • TESDA NCR Administrator, Mr. Rizal Bautista, welcomed the Panasonic Representatives and thanked them for their visit to the CCI-Hub. • He then gave an orientation on the operation and structure of the RTC-NCR where the CCI-Hub is housed.
Discussion with the Hussmann Panasonic	<ul style="list-style-type: none"> • Aside from the contribution of Hussman- Panasonic, Panasonic AC department is thinking on how and what other else it can contribute to the CCI-Hub. Mr. Azucena mentioned that the hub only caters to natural refrigerants, so if ever Panasonic will produce AC units with natural refrigerants, then it is very welcome at the hub
Tour of the CCI-Hub building	<ul style="list-style-type: none"> • Panasonic together with TESDA and CCI-Hub coordinator tour the CCI-Hub building • Panasonic personnel from the refrigeration department once again inspected and surveyed the site for the installation of their contributed equipment, particularly: 1.) Supermarket Refrigerator; 2.) Transcritical CO2 condensing unit; and 3.) CO2 compressor unit. • Fortunately, and right in time, the showcase cabinet from Hussmann-Panasonic arrived at the CCI-Hub during the tour. They also noticed that the unit has dents on the lower part of the front panel due maybe to the wrong position of the forklift as the unit is not packed with palette or crate.
Next Steps:	<ul style="list-style-type: none"> • Once the equipment is complete, the team of Panasonic will install the outdoor condensing unit and indoor evaporator unit in preparation for the September Technology week • A Gantt chart and list of tools and equipment will be sent to TESDA-NCR prior to its installation

PHOTO DOCUMENTATION





