



7th International Conference of Chemical Engineering & Industrial Biotechnology 2024
"Collaborative approaches to SDGs: Catalyzing Sustainability in Food, Energy, and Water Security"
27th-29th August 2024 | The Everly Hotel, Putrajaya, Malaysia

PROGRAM TENTATIVE

Tuesday, 27 August 2024	
03.00 pm – 05.00 pm	Registration
Wednesday, 28 August 2024	
08.00 am – 08.30 am	Registration and Reception Welcoming tea
08.30 am – 08.45 am	Welcoming speech by the Chairman
08.45 am – 10.30 am	<u>Parallel session 1</u> TRACK A : Energy and Process Engineering I TRACK B : Water and Environmental Engineering I TRACK C : Material Engineering I
10.30 am – 10.45 am	<i>Refreshment/ Booth exhibition</i>
10.45 am – 11.30 am	<u>Keynote 1</u> Professor Ir. Ts. Dr. Ahmad Ziad Bin Sulaiman <i>"Collaborative Approaches to SDGs: Catalysing Sustainability in Food, Energy, and Water Security"</i> Universiti Malaysia Pahang Al-Sultan Abdullah
11.30 am – 12.15 pm	<u>Keynote 2</u> Mr. Wesley Tan Seah Ging <i>"Adapting To Sustainable Food Production"</i> Aqina Group of Companies
12.15 pm – 12.30 pm	<i>Booth Exhibition</i>
12.30 pm – 02.00 pm	<i>Lunch</i>
02.00 pm – 05.30 pm	<u>Parallel session 2</u> TRACK A : Energy and Process Engineering II TRACK B : Water and Environmental Engineering II TRACK C : Material Engineering II
05.30 pm – 06.00 pm	<i>Refreshments</i>
07.30 pm – 10.00 pm	<i>Official Opening Ceremony & Conference Dinner</i>



7th International Conference of Chemical Engineering & Industrial Biotechnology 2024
"Collaborative approaches to SDGs: Catalyzing Sustainability in Food, Energy, and Water Security"
27th-29th August 2024 | The Everly Hotel, Putrajaya, Malaysia

Thursday, 29 August 2024	
08.00 am – 08.30 am	Welcoming tea
08.30 am – 9.45 am	<u>Parallel session 3</u> TRACK A : Water and Environmental Engineering III TRACK B : Process System Engineering (PSE) I TRACK C : Food and Biotechnology Engineering I
9.45 am – 10.00 am	<i>Refreshment/ Booth exhibition</i>
10.00 am – 10.45 am	<u>Keynote 3</u> Professor Dr. Luis Ricardez-Sandoval <i>"Optimal Process Integration of Chemical and CO2 capture and Utilization Systems: A path to achieve Sustainability and Net-zero emissions"</i> University of Waterloo, Canada
10.45 am – 11.30 am	<u>Keynote 4</u> Ir. Dr. Salmah Zakaria Academy of Sciences Malaysia (ASM), Malaysia
11.30 am – 01.00 pm	<u>Parallel session 4</u> TRACK A : Energy and Process Engineering III TRACK B : Water and Environmental Engineering IV TRACK C : Process System Engineering (PSE) II
01.00 pm – 02.00 pm	<i>Lunch</i>
02.00 pm – 05.30 pm	<u>Parallel session 5</u> TRACK A : Energy and Process Engineering IV TRACK B : Water and Environmental Engineering V TRACK C : Process System Engineering (PSE) III
05.30 pm – 06.00 pm	<i>Refreshment</i> <i>End of Program</i>