



11th Conference on Emerging Energy & Process Technology (CONCEPT 11) 2024

SPONSORSHIP PACKAGE

"Transforming chemical research and innovation toward a sustainable future"

23rd - 24th OCTOBER 2024 | YOGYAKARTA



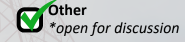
BENEFITS	SPONSORSHIP OPPORTUNITIES	PLATINUM RM10,000	GOLD RM5,000	SILVER RM3,000	BRONZE RM1,000	
rary	Speaker	1	-	-	7-	
COMPLIMENTARY	Sponsor recognition during event	\bigcirc	\bigcirc	-	-	
COME	Product advertisement during two days conference	Ø	\otimes	Ø	\otimes	
DING	Name and logo to be featured in conference e-booklet	\bigcirc	\bigcirc	\bigcirc	⊗	
	Logo & website link to be featured on CHE website	8	8	8	Θ	
BRAN DPPORT	Logo placement on printed advertising and event materials	S	Ø	Ø	Ø	
	Opportunity for distribution of company's promotional items	Q	Q	S	Ø	
				7		

IN-KIND SPONSORSHIP

Sponsors can choose to supply any relevant in-kind sponsorship







CONCEPT11 S	PONSORSHIP FO	ORM	2 2
Business Name Bus	siness :		
Address	:		
Contact Person's N	ame :		
Email			
Phone Number			
Please indicate spo level Total Sponsorship A For monetary spons	amount :	Platinum Silver Lanyard Conference Badge Other (Please Specify)	Gold Bronze Conference Bag Conference book
	Beneficiary Bank Account No. Reference	: Universiti Teknologi Malaysia : RHB Islamic Bank Berhad : 2510 8500 073 62 : CONCEPT 11	
ansfer Method: Elec		sfer (EFT) *Kindly send proof of payn	\ 7#/
		ed within 30 days after signing this Fo etails above within the Term. Please s	ubmit supporting docume
ndl <mark>y remit the payme ong with t</mark> his Sponso	rship Form. Shoul	ld you need more information, please +6016-593 2520 (Mobile) or pyliew@	e do not hesitate to contac utm.my
ndly remit the payme ong with this Sponso soc. Prof. Ir. Ts. Dr. L CKNOWLEDGEMENT	rship Form. Shoul iew Peng Yen at + :	ld you need more information, please +6016-593 2520 (Mobile) or pyliew@	utm.my
ndly remit the payme ong with this Sponso soc. Prof. Ir. Ts. Dr. L CKNOWLEDGEMENT	rship Form. Shoul iew Peng Yen at + :	d you need more information, please	utm.my