



ENVIRONMENTAL TESTING MADE EASY!

PerkinElmer would like to cordially invite you to our seminar *“Analytical Solutions to Handling Waste Water/Schedule Waste/Recycle Waste According To International Regulations”* at Science and Engineering Research Centre (SERC), Engineering Campus, Universiti Sains Malaysia, Nibong Tebal, Penang on Wednesday 26th April, 2017.

Do not miss the opportunity!
Register early to avoid disappointment!

REGISTRATION FORM

FREE but limited seats are available so hurry to confirm your registration before 24th April 2017.

Company/Organisation					
Address					
Participant Name	Department	Job Title	Mobile Number	Email	Meal
					<input type="checkbox"/> Normal <input type="checkbox"/> Vegetarian
					<input type="checkbox"/> Normal <input type="checkbox"/> Vegetarian

Please email / fax back the reply slip to : NorAspah.MDJohar@perkinelmer.com / 03-7949 1119

Wong Kuan Chew - (012-772 9878)
 Inorganic Sales Manager

Ms Ng An Chee – (019-621 3828)
 Sales Specialist

VENUE:

Science & Engineering
 Research Centre (SERC)
 Bilik Seminar,
 Engineering Campus
 Universiti Sains Malaysia
 Nibong Tebal, Penang

DATE:

Wednesday 26th April 2017
 8:30am – 16:30pm

SEMINAR PROGRAM

TIME	PRESENTATION TOPIC	SPEAKERS
08:30 – 09:00	Registration	
09:00 – 09:15	Welcome Speech	Mr Wong Kuan Chew Inorganic Sales manager
09:15 – 09:45	Industrial Waste Treatment From Influent Water to Effluent Water	Ms Catrina Ng Inorganic Product & Validation Manager
09:45 – 10:15	Classification of Schedule Waste For Landfill Purposes	Ms Catrina Ng Inorganic Product & Validation Manager
10:15 – 10:45	Go Green - Recycling your Precious Metals, Plastic and Solvent	Ms Catrina Ng Inorganic Product & Validation Manager
10:45 – 11:00	MORNING TEA BREAK	
11:00 – 11:45	PerkinElmer TOTAL Solution – Leading Market Package AAS/ICP in Treatment Plant	Mr Wong Kuan Chew Inorganic Sales Manager
11:45 – 12:30	Application of Waste/Effluent Water via PerkinElmer OPTIMA/AVIO Compliance to APHA 3120 / EPA 200.7	Ms Lai Yi Kuan Inorganic Product Specialist
12:30– 14:00	BUSINESS LUNCH	
14:00 – 14:30	MSF & IEC Technology With Flat Plate - Complex Matrix (Recycling Solid & Schedule Waste) via PerkinElmer OPTIMA	Ms Catrina Ng Inorganic Product & Validation Manager
14:30 – 15:00	Simple Jar Test – In-house Monitoring Metals via PerkinElmer PinAAcle 500/900	Ms Phuah Shok Chan Inorganic Sales Specialist
15:00 – 15:30	Simpler, Rapid & Advance Hyphenation Technique TGA-GCMS In Quantitative and Qualitative Characterizations of Nano-Material Conjugated Polyaromatic Hydrocarbon (PAH) Waste'	Mr Kenneth Way Material Characterization Sales Manager
15:30 – 16:00	Analyzing Solvent Purity & Impurities by PerkinElmer Clarus GC	Mr Liaw Soon Thien Chromatography Product Specialist
16:00 – 16:15	AFTERNOON TEA BREAK	
16:15 – 16:30	Q & A / Wrap-up Session	
16:30	END	