

COMPANY PROFILE

A splendid maintenance for your success



About Us Who are We?

InnoChems Technologies Sdn.Bhd is a Malaysia's fast-developing specialty & customized chemicals producer as well as a service /technology provider company to gas, oil, petrochemicals and petroleumrelated industries.

Inno Chems was formed to continue its subsidiary mission in the project management and to ensure the business can be sustained for long run.

In other words, Innochems is actually continuing its subsidiary company business to provide professional teams with collective experiences in oil and gas to deliver better services to our clients.

Our products and services are invented in collaboration with established universities and research institutions. Our aim is to work with our clients, embracing their marketing and communication strategiesto produce events that convey their key messages and values in a diverse and impactive manner.

Our factory is equipped with facilities to produce variety of specialty chemical products in large quantity production. We have established stringent procedures on Health, Safety and Environment to ensure the company meets the international standards and practices.

Research & Development, Human Resources Development, Health Safety Environment Concern, Business Continuation and Client Satisfactions are parameters to achieve global recognition.



Mission & Vision

What are the reasons of our existent?

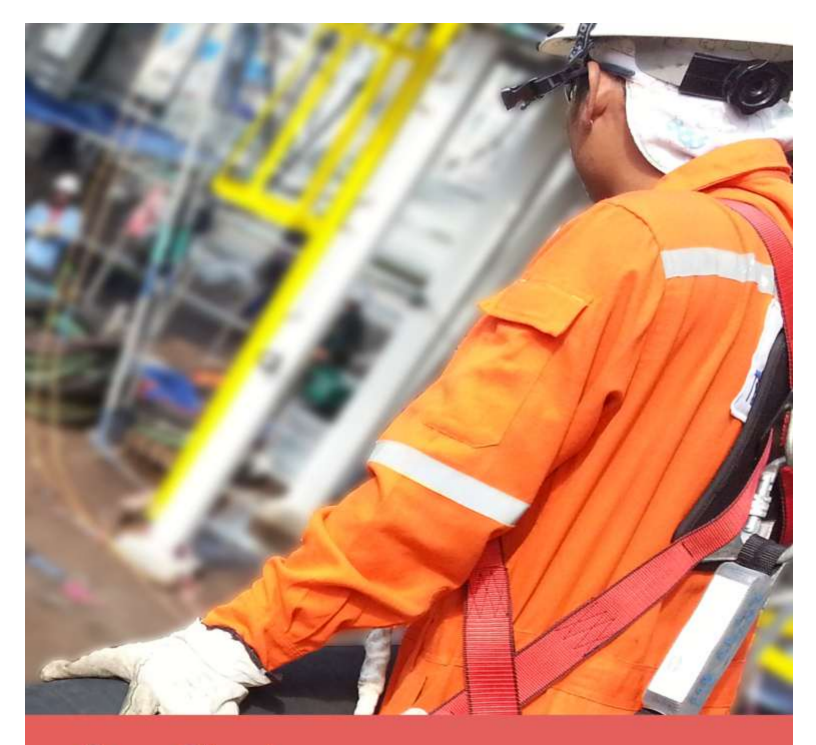
Our Mission

Creating and sharing of chemical business technologies and its competency.

Our Vision

To be the most outstanding knowledge-based company, delivering research and development outcomes to support petrochemicals, oil and gas industries





Our Strategy How we're going to serve you?

InnoChems Technologies is proud of its strong client focus and long-term relationships. Attention to detail and quality of work, paired with years of industry experiences, make us the perfect choice to partner with to produce outstanding results.

Over the past years, InnoChems Technologies has strengthened its reputation as a capable corporate entity led by a group of committed business leaders, associates and researchers who never compromise on standard work implementation and quality services – all within very tight timeliness. Soon we will tap the market of related industries abroad in line with our future expansion plan.



Corporate Information

Which one are we?

Innochems Technologies Sdn. Bhd

Established Authorized Capital Paid Up Capital Head Office

: RM 500,000.00 : RM 500,000.00

: No. 17 Jln Perdagangan 11,

Taman Universiti Industrial Park, 81300 Skudai,

Johor Malaysia Tel: (607) 520 5002 Fax: (607) 520 5001

Factory Build up area No. of Employees Nature of Business

475 m2 25 (Staff), 15 (Contract) Specialty chemical producer,

Decontamination services. Mercury management Chemical cleaning services, Removing toxic gases such as LEL, H2S & Hydrocarbon,

Tank cleaning,

Training and Equipment rentals. Yard

: No. 14, Kawasan Perusahaan Cacar, 23100 Paka, Terengganu, MALAYSIA

Innochems Engineering Sdn. Bhd

Established Authorized Capital

: 2006

Paid Up Capital Head Office

RM1,000,000.00 : RM500,000.00

: No.5&7, Jalan Perdagangan 11, Taman Universiti Industrial Park,

81300 Skudai, Johor, Malaysia

Factory Build up area Nature of Business

950 m2

: Equipment rentals

Our Business

Chemicals

Producer of specialty for:
Oil & gas production
Refinery and petrochemicals plant
Decontamination of hazards

What can we offer?

Trail (1994)

Services

Engineering and maintenance works for:

Decontamination

-Hydrocarbon, toxic gasses, mercury, pyrophoric and sludge

Chemical cleaning

- -Reboiler, slugcather, heat exchanger and cooler
- -Pit, Sum and underground sewage
- -Tank and vessel
- -Oil well and pipeline descalling

Special design, fabrication and treatment

- -Mercury contaminated liquid waste treatment
- -Oxidative Desulfurization for low sulphur Diesel (EURO 4 standard)

In-house Laboratory Analysis to perform various test such as:

Waste water

Scalling or Fouling

Catalyst Disposal

Oil & Gas Properties

Training

Mercury and H,S Awareness Training (theory and practical)

Rental

Equipments available for rental are:

Mercury Analyzer -NIC, MI, Jerome

Skid Tank and Tote Tank

Mercury Decontamination Station and related

equipments

Chemical Hose

Variety of pumps

Filters and Strainers

Vacuum Trucks

Hydrojet Equipment

Our Product



What are the products do we have?



UOF 500

Description

 UOF 500 is a formulated chemical to remove scale, soot and fouling in Heat Exchanger, Air Fin Cooler, Furnace and pipe.

Performance features

- The application of UOF 500 is via soaking and circulation method.
- · Rigid scale can be removed easily by UOF 500 with dynamic circulation.



Description:

 Removing trace of toxic mercury and hydrocarbon compound from the Personnel Protective Equipments after mercury decontamination.

Performance Feature:

 Environmental friendly, freeze stable, friendly to skin, low COD of effluent and safely discharge for Effluents Treatment System (ETS), and water soluble and biodegradable.

Application

 Recommended to be used by spraying method towards the PPE or human body, and the sprayed PPE and human body must be rinse with plenty of water.



Descriptions

- · Bio-Xyme is a degreaser for cleaning of various type of tank vessel process equipments and pipes.
- · Bio-Xyme is a water-soluble liquid that have the ability to inhibit corrosion and soil-degreasing.
- · Harmless to human skin.

Performance features

- · Freeze stable either in low or high temperatures.
- · Bio-Xyme can be applied in sour oil or gas process system and vessel.

Application

- Bio-Xyme is powerful agent for contaminated oil cleaning sand and used to remove oxide for airfin-cooler and heat exchanger.
- . Use as the degreaser to clean machinery parts, floor and storage tanks.
- . Bio-Xyme can be diluted up to five times for economic application.







PS Treat

Description

 PS-Treat formulated chemical that protecting pipeline, vessel, tank or any surface that made from carbon steel or stainless steel from any chemical reaction that will cause the corrosion.

Performance features

- Freeze stable and it can be performed in low and high temperatures. It can be diluted up to 1:5.
- Water soluble and biodegradable, low COD influent. It can be applied to the carbon steel and stainless steel.

Application

 Recommended to be applied via soaking technique (for 4-6 hours), the steaming or spraying methods. The volume will be used is depending on the material of surface, the volume of equipment and the applied technique.



Sulphy 55

Description

 Useful for scavenging H2S in fuel oil, fuel, water and gas production system. It is also non-corrosive with all production fluids.

Performance features

 Freeze stable, concentrated for specific use in sour system, non corrosive liquid and increase fuel oil quality and stainless steel.

Application

- Sulphy 55 is typically been applied neatly and it does recommended for continuous injection.
- . More effective H2S removing process with better migration and longer reaction time.



DE-GE

Description

 De-Ge is superior degreaser for cleaning of various types of hardens oil stains on equipments, machineries, tools and pipes.

Performance features

 De-Ge is freeze stable, water soluble and biodegradable besides have low COD of effluents and also can be performs either in low or high temperatures.

Applications

- De-Ge is specifically applied by hydro jetting or soaking/circulation methods.
- The volume of the chemical required are depend on the application method and degree of cleanliness.



MerCure 99

Description:

 Transform elemental and compound mercury found in vapor into stable mercury salt in an aqueous form for mercury decontamination in airborne.

Performance Feature:

A water-based chemical, freeze stable, biodegradable, non-toxic and non-corrosive for materials

Application

- · It can be used for decontamination of vessels, equipment and plant maintenance
- . It can be used for steam/water circulation or with manual spray or soaked in solution



FSol 500

Description

 FSoL 500 is specifically formulated for inhibiting the molecules forming, reducing the cloud point or the WAT (Wax Appearance Temperature).

Performance features

 Softening and removing the paraffin/wax, freeze stable, used for Air-Fin Cooler and Heat Exchanger cleaning, able to inhibit a heavy hydrocarbon deposits in flowing lines, equipment's and vessels and it does use for removing the harden oil stains.

Applications

- FSoL 500 is typically applied in continues application. The wax viscosity in the system and should be determined prior to use.
- . The application of FSoL 500 is by batch process and it does for the cleaning purpose.



HyFree Plus

Description:

 Eliminating toxic gases and hydrocarbon vapor (Plant turnaround, storage tank decontamination and cleans the walls of a vessel).

Performance Feature:

- · Converting Toxic Gas and Hazardous Vapors to more soluble products.
- Able to be diluted up to 1:500 more efficient than standard chemicals used to inhibit sulfur compounds.
- · It Can be used in sour oil or gas process system.

Applications:

- . It can be used with steam or with a water circulation method.
- . Used to break sludge, heavy hydrocarbon and coke during column and tank cleaning.

Our Equipments

What kind of equipments dowe have?

Equipment Name	Category	Quantity
William Pump	Hydraulic Bypass Diaphragm Pump	4
High Volume Sprayer	HV Pump	12
Teledyne Pump	Diaphragm Pump	45
Diesel Driven Cleaning Pump	Centrifugal Pump	5
Air Compressor	Compressor	1
Motor Driven Pump	Pump	2
Plunger Pump & Skid	Pump	2
Double Acting Piston Pump	Pump	1
Wilden Pump	Diaphragm Pump	4
Blacdon Pump	Diaphragm Pump	4
Steel Skid Tank (18M3)	Container	5
IMO Tank (24M3)	Container	2
Chemical Tote Tank	Container	8
Intermediate Bulk Container	Container	30
Chemical & Sludge Vacuum Truck	Vehicle with Container	2
Fiberglass Reinforced Plastic Tank	Container	6
Drums	Container	B.O.D
Mercury Vapor Analyzer	Analytical Device	16
QRAE II Pump (LEL Sensor)	Analytical Device	3
Portable Decontamination Station	Others	8
Digital Controlled Chemical Blender	Mixer	3
Filters & Strainers	Physical Filtration	4
High Pressure Sprinkler Nozzle	In-Tank Sprinkler	2
Air Distributor	Gas Manifold	5
Manifold Header	Liquid Manifold	4

Project List

What we've done until now?

The following list is the number of projects we have participated until now.

Note:

From 2007 to 2011, jobs accomplished by Subsidiary Company From 2012 and onwards, jobs were accomplished by InnoChems Technologies Sdn Bhd.

List Project: 2010

NO.	PROJECT TITLE	SCOPE OF WORK	CLIENT (YEAR)
1.	Neutralization Pit GPP-4 Decontamination and Chemical Cleaning Petronas Gas Berhad Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Uni-Technologies Sdn Bhd (January 2010)
2.	CPI Cleaning in Oily Waste Water Plant GP-1 Petronas Gas Berhad, Kerteh Terengganu	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Uni-Technologies Sdn Bhd (March 2010)

			Understanding of process.	
	3.	Waste head boiler & auxiliary boiler pit GPP-2 Petronas Gas Berhad, Kerteh Terengganu	 Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Uni-Technologies Sdn Bhd (April 2010)
	4.	Mercury, Hydrocarbon and H2S Decontamination in Desalter ExxonMobil Jurong Island, Singapore	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	No-Heat Resources Pte Ltd (May 2010)
	5.	To Supply 120 drum Hydrascave to Saih Hassan Dubai, Dubai	Supply Chemical	No-Heat Resources Pte Ltd (May 2010)
	6.	Hydrocarbon, H2S and Pyrophoric Decontami- nation and Chemical Cleaning for PSR-2 TA and Revamp Project 2010 for HCK Petronas Penapisan Melaka, Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Uni-Technologies Sdn Bhd (June 2010)
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1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.	To supply 12 drum of FSol 500 Sabah Shell Co Ltd	Supply chemical	Uni-Technologies Sdn Bhd (June 2010)	
	8.	Mercury, Hydrocarbon, H2S and Pyrophoric Chemical Cleaning & Decontamination for Fractionation Ethaniz- er, Buthanizer, LPG and MEA units ExxonMobil Port Dickson	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	No-Heat Resources Pte. Ltd (June 2010)	
	9.	Mercury Monitoring for all units ExxonMobil Port Dickson	Manpower	No-Heat Resources Pte Ltd (July 2010)	
	10.	Tank Cleaning / Detoxification for Fuel Oil Tank for UT-O-T 606, Ethylene Malaysia Sdn Bhd	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Uni-Technologies Sdn Bhd (August 2010)	
	11.	To supply MeDeX, HyDeX and BioXyme. Australia	Supply Chemicals	No-Heat Resources Pte Ltd (August 2010)	
	12.	Mercury Hazmat Gas Central Processing Plant, Petroleum Development of Oman	Manpower	No-Heat Resources Pte Ltd (October 2010)	

13	Reactor Internal Chemical Cleaning for 2R200 Titan Petchem (M) Sdn Bhd	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report Writing 	Titan Petchem (M) Sdn Bhd (October 2010)		
14	Hydrascave 8 drum Nor Burn Company, United State America (USA)	Supply Chemicals	No-Heat Resources Pte Ltd (October 2010)		
15	Benzena Tank Cleaning To Supply 80 Drums of FSoL500 Sabah Shell Petroleum Co Ltd	Supply Chemical	Uni-Technologies Sdn Bhd (December 2010)		

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				ist Project: 2011
E TOWN	NO.	PROJECT TITLE	SCOPE OF WORK	CLIENT (YEAR)
	1.	Hydrocarbon, H2S and Mercury Decontamination PTTAR Refinery, Rayong, Thailand	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution (Consultation) Report writing 	No-Heat Resources Pte Ltd (Jan – Feb 2011)
	2.	Degreasing & Passivation Petronas Ammonia Sdn. Bhd Terengganu, Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Writing Report 	Mustari Maintenance Services (February 2011)
	3.	Tank Cleaning (Methanol, Glycerine and Heavy Wax), FPG Major Turnaround FPG Oleochemicals Sdn Bhd, Kuantan	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	FPG Oleochemicals Sdn Bhd (March 2011)

4.	CPI Cleaning In Oily Waste Water Plant GPP-1, Petronas Gas Berhad Kerteh , Terengganu , Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Petronas Gas Bhd (March 2011)
5.	Packi Nox Heat Exchanger Chemical Cleaning Petronas Penapisan Terengganu	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Thermatek Sdn Bhd (April – May 2011)
6.	Mercury Hazmat & Decontamination Jambi, Indonesia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	No-Heat Resources Pte Ltd (May 2011)
7.	Mercury Hazmat & Decontamination Petroleum Development of Oman	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	No-Heat Resources Pte. Ltd (May 2011)

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8.	Plant Decontamination and Chemical Supply (Hydrocracker, CDU, VDU, SGRU, KO Drums) for PSR-2 Revamp Warranty Turn Around 2011 Petronas Penapisan Melaka, Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Petronas Penapisan Melaka (June – July 2011)
9.	Plan Decontamination and Chemicals Cleaning Works Engen Refinery, Durban, South Africa	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Engen Refinery, Engen Petroleum, Durban, South Africa (Sep – Oct 2011)
10.	FPG Heat Exchanger Hydrojetting and Man- ual Cleaning FPG Oleochemicals Sdn. Bhd. Kuantan	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report Writing 	FPG Oleochemicals Sdn Bhd (December 2011)



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NO.	PROJECT TITLE	SCOPE OF WORK	CLIENT (YEAR)
1.	Chemical Cleaning Works for E-3441 & E-3442, Bintulu Integrated Facility (BIF), Sarawak Shell Bhd, Sarawak, Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Persafe Engineering Sdn Bhd (Feb – March 2012)
2.	Chemical Cleaning Work for Packinox Exchanger E-1107 at Petronas Penapisan Terengganu, Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Thermatek Sdn Bho (Feb – March 2012)
3.	Condensate Reboiler H-150 (BSTAB 1) Chemical Cleaning Work Sarawak Shell Berhad	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Bintulu Integrated Facility (March – April 2012

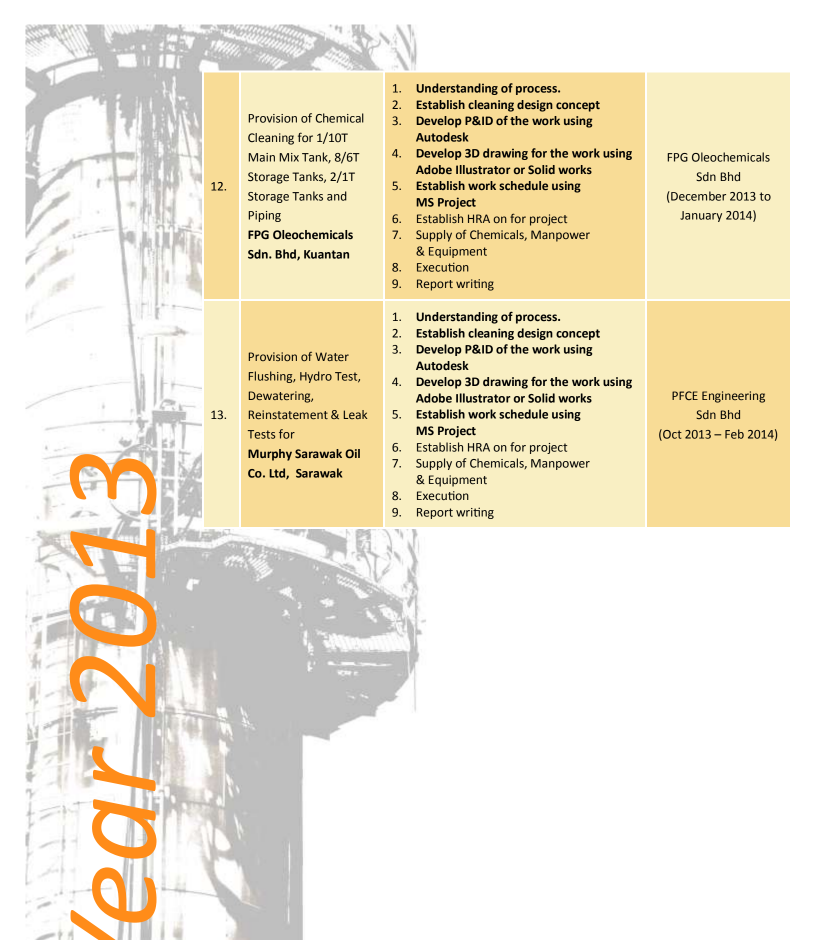
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4.	Heat Exchanger E-3431, E-3432 & Furnace F-3437 (BSTAB 3) Chemical Cleaning Work Sarawak Shell Berhad	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Bintulu Integrated Facility (May 2012)
5.	Condensate Reboiler H-250 (BSTAB 2) Chemical Cleaning Work Sarawak Shell Berhad, Sarawak, Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Bintulu Integrated Facility (June 2012)
6.	Furnace F-3447 (BSTAB 4) Chemical Cleaning Sarawak Shell Berhad, Sarawak, Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Bintulu Integrated Facility (June 2012)
7.	Slugcather 1 (SC1) 42" Bottom Condensate Header Chemical Cleaning MLNG SDN BHD Bintulu, Sarawak	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	MLNG Sdn Bhd, Bintulu, Sarawak (June – July 2012)
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8.	Provision of Tank Cleaning Services for S709, S808, S908, S1103, S1611 and S1617A/B/C FPG Oleochemical Sdn. Bhd. Kuantan	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	FPG Oleochemical Sdn. Bhd. (October 2012)
9.	New Furnace 2H116 Chemical Cleaning at Titan Petchem (M) Sdn Bhd, Pasir Gudang, Johor	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Sankyu (M) Sdn Bhd (October 2012)
10.	Provision of Oil-Water Separation (Schedule Waste Management) Idemitsu, Pasir Gudang, Johor	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Idemitsu SM (Malaysia) Sdn Bhd (November 2012)

Kini			List Project: 2013
NO	PROJECT TITLE	SCOPE OF WORK	CLIENT (YEAR)
1.	Packinox Hex Chemical Cleaning, Leak Test and Repair Work at Petronas Penapisan Melaka Sdn Bhd, Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Thermatek Sdn Bhd (Jan 2013)
2.	Chemical Cleaning at BSTAB 5 for Vessel- V90511, E-90511, E-90515 and Column-C90511 MLNG Sdn. Bhd. Bintulu, Sarawak	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	MLNG Sdn Bhd, Bintulu, Sarawak (March 2013)
3.	Passivation of T-7345 & Associated Equipment Lotte Chemical Titan (M) Sdn Bhd, Pasir Gudang, Johor	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Lotte Chemical Titan (M), Sdn. Bhd. (June 2013)
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4	Provision of MLNG Slugcather 2 48" Condensate Header V-2002B Chemical Cleaning MLNG Sdn. Bhd, Bintulu, Sarawak	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	MLNG Sdn Bhd, Bintulu, Sarawak (June 2013)
5.	Provision of Chemical Cleaning and Decontamination for T201 Light Cut Ester Still FPG Oleochemicals Sdn. Bhd, Kuantan	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	FPG Oleochemicals Sdn Bhd (August 2013)
6.	Provision of Tank Cleaning for S-709 FPG Oleochemicals Sdn. Bhd, Kuantan	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	FPG Oleochemical Sdn Bhd (August 2013)
7.	Provision of Chemical Cleaning and Decontamination for Ester Still Series of Columns FPG Oleochemicals Sdn. Bhd, Kuantan	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	FPG Oleochemical Sdn Bhd (August 2013)

	Provision of Chemical Cleaning for LDS Burner Tips including inspection and repair MLNG Sdn. Bhd. Bintulu, Sarawak	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Maysville Sdn Bhd (October 2013)
9.	Provision of BSTAB6 Hotwater Wash and Mechanical Cleaning MLNG 3, for vessel V- 90512, E-90512, E- 90525 and column MLNG Sdn. Bhd. Bintulu, Sarawak	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	MLNG Sdn Bhd, Bintulu, Sarawak (October 2013)
10.	Provision of Chemical Treatment Program for KAKG-A Platform (Close Loop Cooling Water) (2 Years Contract) Petronas Carigali Sdn. Bhd, Sarawak	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Petronas Carigali Sdn Bhd (October 2013)
11.	Provision of Chemical Cleaning for New SS316 Piping Petronas Methanol Sdn Bhd, Labuan	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Maysville Sdn Bhd (October 2013)



William .		 Understanding of process. Establish cleaning design concept 	t Project : 2014
1.	BSTAB 5 Hot Water Cleaning Services MLNG Sdn. Bhd. Bintulu, Sarawak	 Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	MLNG Sdn. Bhd. Bintulu, Sarawak (March 2014)
2.	Provision of Chemical Treatment Program For KAKG-A Closed Loop Cooling Medium System Petronas Carigali Sdn. Bhd. Miri, Sarawak. (2 years contract)	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Petronas Carigali Sdn. Bhd. Miri Sarawak (March – April 2014)
3.	Provision of Manpower, Equipment and Consumables for Chemical Cleaning Services PCESB Turnaround 2014 (OBL Section)	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Petronas Chemical Ethylene Sdn. Bhd Kerteh, Terengganu (March – April 2014)
4.	Provision of Chemical Cleaning Knock-Out Drums Petronas Chemicals MTBE Gebeng, Kuantan, Malaysia	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Dialog Plant Services Sdn Bhd (April 2014)
3.	Provision of Refinery 2014 PA Decontamination Engen Refinery, Cape Town, South Africa	 Understanding of process. Establish cleaning design concept Develop P&ID of the work using Autodesk Develop 3D drawing for the work using Adobe Illustrator or Solid works Establish work schedule using MS Project Establish HRA on for project Supply of Chemicals, Manpower & Equipment Execution Report writing 	Engen Refinery (July – August 2014)

Our License

have the qualification?

Petronas License: Part

Tarikh Dicetak: 20,12,2012

Pada menjalankan kuasa-kuasa yang diberi oleh Seksyen 7, Akta Kemajuan Petroliam, 1974 dan mengikut Peraturan 5, Peraturan-Peraturan Petroliam, 1974, yang diwaktikan kepada saya oleh YAB Perdana Menteri Malaysia, saya dengan ini mengeluarkan lesen dibawah Peraturan 3, Peraturan-Peraturan Petroliam ini bagi tujuan

LESEN MEMBEKAL PERALATAN/MEMBERI PERKHIDMATAN KEPADA SYARIKAT-SYARIKAT CARIGALI DAN PENGELUAR MINYAK/GAS DI MALAYSIA

NO. 17, JALAN PERDAGANGAN 11, TAMAN UNIVERSITI INDUSTRIAL PARK, NNOCHEMS TECHNOLOGIES SDN. BHD. (971265-U) 81300 SKUDAL JOHOR BAHRU

di atas kepada:

Butir-butir Lesen adalah seperti berikut:-

Nombor Syarikat

: 971265-U

LESEN

: 18.09.2012 - 17.09.2015

Tempoh Sah Lesen

Yuran Lesen

Jenis Syarikat

Seperti di Lampiran 'BIDANG-BIDANG LESEN / PENDAFTARAN' 750 : RM

Bidang pembekalan/perkhidmatan

Syarat-syarat Khas yang dikenakan ke atas Lesen ini:-

Tertakluk kepada syarat khas seperti di lampiran berkaitan

Syarat-syarat Am Lesen int adalah seperti yang tercutit di halaman seterusnya

Paringatan: Pemegung Lesen Hembokkiah Memuhon Pembaharnan Lesen Tiga (3) Balan Sobelum Taribh Timas Lesen.

Sijil ini dicetak oleh komputer dan tandatangan pihak Petronas tidak diperhikan

Muka Surut 1/3



SYARAT-SYARAT AM LESEN PETRONAS

- Syarikat ini dikebendaki berdaftar, mendapatkan lesen, permit atau kebernaran daripada pihak berkuasa yang berkenaan untuk mengendalikan perkhidmatan atau pembekalan peralahan atau bahan-bahan yang berkaitan dalam operasi atau aktiviti aktiviti syarikat ini yang diperiukan;
- Lesen ini tidak boleh dipindahmilik kepada mana-mana syarikat/pihak lain;
- Lesen ini akan dibatalkan sekiranya syarikat ini didapati berada di dalam proses penyelesalan hutang-hutangnya (liquidazion), penggalungan (winding-up) atau pembabaran (dissolution);
- Syarikat ini hendaklah memaklunkan kepada PETRONAS sebarang perubahan ke ana kedadakan syarikat seperti pendilikan ekuiti, lembaga pengarah dan kakitangan pengarraan dalam masa empat belas (14) hari dari perubahan tenebut berlaku. Kegagalan untuk berbuat dentikian boleh mengakibatkan lesen ini dibatalkan;
- Syarikat ini hendaklah mengambil tindakan segera untuk memenuhi syarat-syarat khas yang dikenakan di dalam lampiran lesen dan memaklumkan kepada PETRONAS atas perkembangan tindakan tersebot;
- Syarikat ini tidak dibenarkan mengambil syarikat lain sebagai prinsipal, agen, sub-kontraktor ataus sebaliknya untok memberi apa-apa perkhidmatan atau membekal apa-apa kemodahan, kelengkapan atau peralatan bagi pihaknya tanpa kebenaran hertulis daripada PETRONAS terlebih dahulu;
- Syarikat hendaklah membenarkan wakil pihak PETRONAS membuat lawatan pemeriksaan/audit ke atas premisisyarikat dan menyemak/menyalin dokumen-dokumen serta menemabual kakitangan syarikat dan pihak yang berkaitan;
- Lesen ini hendaklah ditunjukkan kepada pegawai-pegawai PETRONAS apabila dikebendaki untuk diperikua;
- Lesen ini adalah sah untuk memberi perkhidmatan dan membekal peralatan bagi bidang-bidang yang tercatat di lampirannya sabaja;
- Syarikat ini boleh dikenakan tindakan sekiranya pada pendapat PETRONAS, syarikat melakukan satu atan lebih daripada perkara-perkara seperti berikut;
- Gagal melaksanakan kerja yang diberikan sehingga selesai.
- Gagal untuk melaksanakan tanggungjawab kontrak atau mana-mana tanggungjawah lain di bawah undang-undang terhadap takan kongsi, prinsipal, agen, sub-kontraktor dan sebagainya.
- Menerima 'garnishee order'.

ö

- d. Menghadapi tindakan muffis.
- e. Tidak dapat dikesan melahii alamat terakhie.

- Mengsub-kontrak kerja kepada kontraktor lain tanpa kebenaran bertulis daripada PETRONAS.
- Menolak mann-mana kontrak atau tender yang diberikan.
- Memasuki atau menerima kontrak atau tender semasa di dalam penggantungan lesen.
- Memberi maklumat palsu, tidak tepat atau mengelirukan
- Tidak mematuhi peraturan-peraturan dan etika-etika tender meliputi tetapi tidak terhad kepada mengbantar surat layang, memberi rasuah atau melobi;
- . Melakukan kegiatan yang tidak sewajar dengan Lesen ini.
- 11. Menurui peraturan 9. Peraturan-Peraturan Petrolism 1974, sescorang yang memulakan atau meneruskan sesuatu urusan atau perkhidwatan yang tersebut dulum Peraturan 3 tanga lesen atau tidak mematuhi apu-apa syarat lesen tersebut adalah melakukan suaru kesalahan dan apabila disabitkan boleh dikenakan denda tidak lehih daripada RM 50,000,00 (Ringgit Lima Putah Ribu) atau penjara selama terapeh tidak lebih daripada dua (2) tahun atau kedua-duanya dan mengenai sesuatu kesalahan yang berterusan ia boleh dikenakan denda lanjuran RM 1,000,00 (Ringgit Seribu) tiap-tiap satu (1) hari atau sebahagian daripada satu (1) hari kesalahan itu berterusan selepas hari pertama sabitan itu direkodikan;
- Kelulusan ini bukan satu perjanjian/jaminan bahawa syarikat tuan akan dipanggil untuk menyertai tender atau sebuiharga oleh PETRONAS atau anak-anak syarikataya;
- Syarikat ini sama ada secara dengan sendirinya, melalui pekerja-pekerjanya, pengarah-pengarahnya, agen-agemya atan kakitangan-kakitangannya:-
- a. Tidak dibenarkan menggunakan logo titisan minyak (oti drop) PETRONAS anau perkaraan "PETRONAS" atau menggunakan sebarang tanda, logo atau perkaraan atau menakai gaya cetakan (typeface), gaya baruf (font), tinga atau warna yang menyerupu cap-cap dagangan yang dimiliki atau yang digunakan oleh PETRONAS ataupun anak-anak syarikanya ("cap-cap dagangan PETRONAS") dalam sebarang bentuk sekalipun sama ada pada bahan cetakan, laman web ataupun papan tangan; dan
- b. Tidak dibenarkan melakukan apa-apa perbuatan atau dalam apa-apa cara sama ada secura langsung atau tidak langsung mengaku behawa ia adalah rakan kongsi atau mempunyai sebarang kaitan/hubungan dengan PETRONAS dan/atau anak-anak syirikatnya, MELAINKAN DAN KECUALI Syankat ini dibenarkan menggunakan rujukan Isyankal ini dibesenkan oleh PETRONAS [No. kesen], di bawah Peraturan 3 Peraturan peraturan Petroliam 1974.
- Lesen ini boleh dibatalkan, digantung atau disenarahlitamkan pada bila-bila masa jika mana-mana syarut di atas, syarut-syarat am pelesenan dan pendafharan PETRONAS dan syarat-syarat lain yang terkandung didalam Panduan Am Permobonan Lesen dan Pendafharan PETRONAS tidak dipatuhi.



NAMA SYARIKAT

: INNOCHEMS TECHNOLOGIES SDN. BHD. (971265-U)

NO LESEN

1 971265-11

TEMPOH SAH LESEN

: 18.09,2012 - 17,09,2015

The state of the s	SYARAL KHAS LESEN
ANNUAL AUDITED REPORT	Syarikat dikebendaki mengenukakan salinan Laporan Kewangan Tahuman yang pertama yang telah diauditi dan kedadukan "shareholders" funds'iban positif sebetum 01 Oktober 2013. Kegagalan berbuat demikian akan mengalkibatkan syarikat tidak lagi disenaraikan dalam "List of Licensed/Registered Companies (LLRC)" PETRONAS.
ANNUAL AUDITED REPORT	Syarizat dikehendiki mengemukakan salinan Laporan Kewangan Tahunia yang telah disadit bagi tahun berakhir 31 Disember 2013 dan kedadahan "dareholders" funds" hendiklah positif sebelum 01 Oktober 2014. Kegagalan berbuat demikian akan mengakibatkan syarikat tidak lagi disenaraikan dalam "List of Litensed/Registered Companies (LLRC)" PETRONAS.
EXTERNALS	Bagt bidong SR2030000 con SS1080000, syarikat dikebendaki mengemukakan salinan sijil Juruteknik Pigen yang dikebuntkan daripuda Jabatan Keselamatan dan Kesihatan Pekerjaan (JKKP) yang telah diperbahami sebelam 08 Mei 2015. Kegagalan berbuat demikian akan mengukibatkan syarikat tidak lagi disemunikan dalam "List of LicensechRegisterod Companies (LLRC)" PETRONAS hagi bidang yang berkuitan.
EXTERNALS	Bagi bidang SS1080000, Syarkat dikehendaki mengemukakan salim kebenaran dari Jabatan Alam Sekitar sebelum 15 Januari 2013. Kegagalan berbuat demikian akan menerahbadan syarkat dake luci disemasikan dalam "List of Licesced/Resistered Combanies (L.I.RCV PETRONAS bari bidang syarkat dake luci disemasikan dalam "List of Licesced/Resistered Combanies (L.I.RCV PETRONAS bari bidang syarkat dake luci disemasikan dalam "List of Licesced/Resistered Combanies (L.I.RCV PETRONAS bari bidang syarkat dake luci disemasikan dalam "List of Licesced/Resistered Combanies (L.I.RCV PETRONAS bari bidang syarkat dake luci disemasikan dalam "List of Licesced/Resistered Combanies").

NATA .	THE PARTY OF THE P	
	BIDANG-BIDANG LESEN YANG DILULUSKAN (Approved License Categories)	
Kod Perkhidmatan / Bekalan (Service / Supplier Code)	Rentuk Operasi (Mode of Operation)	Nama Produk / Rig / Kapal (Bila Mana Berkuitan)
SC2170200 CIVIL MAINT SERV-INDUSTRIAL WASTE MNGMT	SELF-OPERATED	Not Applicable (N/A)
SC3010100 CONSULTANCY SERV-PLANT	SELF-OPERATED	Not Applicable (N/A)
SC3010500 CONSULTANCY SERV-SHUTDOWN/PLANT TURNAROUND PROJECT MINGMT	SELF-OPERATED	Not Applicable (N/A)
SC3010200 CONSULTANCY SERV-PIPELINE	SELP-OPERATED	Not Applicable (N/A)
SH2030000 HSE & SECURITY-DECONTAMINATION SERV	SELP-OPERATED	Not Applicable (N/A)
SS10801000 SPECIAL CATEGORIES MAINT-CHEMICAL CLEANING	SELF-OPERATED	Not Applicable (N/A)

*** TAMAT ***

Company Registration License: Part 3



KEMENTERIAN KEWANGAN MALAYSIA SIJIL AKUAN PENDAFTARAN SYARIKAT BUMIPUTERA

NO SIJIL

: BP22108534601058365

NO RUJUKAN PENDAFTARAN

: 357-02186230

TEMPOH SAH LAKU

: 09/10/2012 - 07/05/2015

Bahawa dengan ini diperakui syarikat :

INNOCHEMS TECHNOLOGIES SDN. BHD. (971265-U)
NO. 17 JALAN PERDAGANGAN 11
TAMAN UNIVERSITI INDUSTIRAL ESTATE
JOHOR BAHRU
81300 SKUDAI
JOHOR, MALAYSIA

Telah diiktiraf sebagai Syarikat Bumiputera oleh Kementerian Kewangan Malaysia. Taraf Bumiputera bukannya hak dan boleh ditarik balik sekiranya syarikat gagal mematuhi syarat/kriteria yang ditetapkan. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang dinyatakan di Sijil Akuan Pendaftaran Syarikat Bumiputera (Lampiran C).

DATO' FAUZIAH YAACOB

Bahagian Perolehan Kerajaan b.p Ketua Setiausaha Perbendaharaan Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia: 08/05/2012

A 276023



Perakuan Pendaftaran

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan di belakang Perakuan ini

No Pendaftaran:

0120130204-JH148328

Nama Kontraktor: INNOCHEMS TECHNOLOGIES SDN. BHD.

Alamat Berdaftar: S11, PODIUM 1

MENARA ANSAR 65. JALAN TRUS 80000 JOHOR BAHRU

JOHOR

Gred, kategori dan pengkhususan berdaftar

G3 Tidak melebihi RM1,000,000

CE

CE21

G3 Tidak melebihi RM1,000,000

ME

M14 M19 M20

Tarikh Mula Berkuatkuasa:

04 FEB 2013

Tarikh Habis Tempoh Perakuan:

03 FEB 2014*

*Perakuan ini hendaklah diperbaharul selewat-lewatnya 60 hari sebelum tarikh hebis tempoh.

STATUS: BARU - Kontraktor yang baru berdaftar semasa perakuan pendaftaran ini dikeluarkan.

ZAINI BIN JALIL

b.p. Ketua Eksekutif Bertarikh: 04 FEB 2013



NO PENDAFTARAN:

0120130204-JH148328

INNOCHEMS TECHNOLOGIES SDN. BHD.

S11, PODIUM 1 MENARA ANSAR 65, JALAN TRUS 80000 JOHOR BAHRU JOHOR

Pendaftaran Dengan Lembaga

Pendaftaran dengan lembaga adalah bagi Gred, Kategori dan Pengkhususan seperti di bawah ini:

Gred		Ka	tegori	Pen	gkhususan
G3	Tidak melebihi RM1,000,000	CE	PEMBINAAN KEJURUTERAAN AWAM	CE21	KERJA-KERJA AM KEJURUTERAAN AWAM
G3	Tidak melebihi RM1,000,000	ME	MEKANIKAL DAN ELEKTRIKAL	M14	SISTEM KAWALAN PENCEMARAN
				M19	PEMASANGAN KELENGKAPAN LOJI
				M20	PENYENGGARAAN AM MEKANIKAL

Our Gratitude The recognition that we have.

Idemitsu SM (M) Gratitude Certificate



Idemitsu SM (Malaysia) Sdn. Bhd.





IDEMITS USM (M) SDN BHD

PLO 408, Jalan Pekeliling 81700 Pasir Gudang Johor

TO WHOM IT MAY CONCERN

IN APPRECIATION OF YOUR WORK CONTRIBUTION

INNOCHEMS TECHNOLOGIES SDN BHD

Project

: Provision of Oil-Water Separation During SDM 2012

Location : Idemitsu SM (Malaysia) Sdn. Bhd.

MANPOWER:

No	Name	I/C No	Designation
1	Abdul Aziz bin Abdul Kadir	640818-71-5607	Project Advisor
2	Mohammad Yusoff bin Ahmad Shah	610212-08-5949	Project Manager
3	Khairul Anam bin Marzuki	841224-03-5875	Project Engineer
4	Mohd Faisal bin Ismail	810414-01-5531	Supervisor
5	Rosli bin Abu Husain	610224-04-5223	Coordinator
6	Izwan bin Ibrahim	801116-02-5681	Technician
7	Ariffin bin Ibrahim	740307-11-5309	Driver
8	Wan Rozab bin Wan Yusof	630703-11-5215	Driver
9	Mohd Zuraimi bin Adnan	770407-06-5123	Technician

We would like to take this opportunity to place our appreciation and gratitude for your invaluable work commitment and contribution towards the above Project. We recognize your effort and work dedication, as an expert in the area, in imparting your knowledge and expertise until full successful completion.

Being team players, it is the satisfaction of achieving the desired outputs, widening experiences, sharing expertise and this also goes out to appreciate all "behind the scene" contributions, unseen but greatly valued.

Thank you,

Your Singerely

NORHISAM ABDUL MANAF Senior Production Engineer



presents this



InnoChems Technologies Sdn. Bhd.

In recognition of valued chemical supply and technical service in support of thereby making a significant contribution to the success of project MLNG's BSTAB 5 Bottom Condensate Header Cleaning During MLNG TurnAround April 2018

Mr. M.KabitNoordin General Manager

September 11, 2013

MALAYSIA LNG SDN. BHD.

presents this



InnoChems Technologies Sdn. Bhd.

MLNG's Slug Catcher 1(SC1) 42" Bottom Condensate Header Cleaning In recognition of valued chemical supply and technical service in support of thereby making a significant contribution to the success of project During MLNG TurnAround July 2012

Mr. M.KabirNoordin General Manager

> Mr. Jonathan Sawing AkGalleh Turnaround Manager (ENC/4)

November 15, 2012

MALAYSIA LNG SDN. BHD.

presents this



InnoChems Technologies Sdn. Bhd.

In recognition of valued chemical supply and technical service in support of MLNG's Slug Catcher 2(SC2) 42" Bottom Condensate Header Cleaning During MLNG TurnAround June 2013

thereby making a significant contribution to the success of project

Mr. Jonathan Sawing AkGalleh Turnaround Manager (ENC/4)

Mr. MKabir Noordin General Manager

September 11, 2018

SME CORP SCORE Assesment



Ruj. Kami: SMECORP: 680/34-1/0001701

Tarikh : 10 Jun 2013

Encik Jailani Bin Abdul Kadir Pengarah Urusan Innochems Technologies Sdn Bhd No. 17, Jalan Perdagangan 11, Taman Universiti Industrial Park, 81300 Skudai, Johor Darul Takzim.

Tuan,

KEPUTUSAN PENILAIAN PROGRAM SCORE

Sukacita dimaklumkan bahawa SME Corporation Malaysia telahpun selesai menjalankan penilaian terhadap syarikat tuan bagi Program <u>SME Competitive Rating for Enhancement (SCORE)</u> dan keputusan adalah seperti di bawah :

Nama Syarikat : INNOCHEMS TECHNOLOGIES SDN BHD

Rating Terkini : 4 STAR (SCORE Radar Diagram dilampirkan)

Tempoh Sah Laku : 10 Jun 2013 - 9 Jun 2014

 Sekiranya terdapat sebarang pertanyaan, pihak tuan boleh menghubungi Encik Mohd Aidil Faiz Bin Khalid di talian 07-221 4815 atau emel <u>aidilfaiz@smecorp.gov.my</u>.

Sekian, terima kasih.

"BERKHIDMAT UNTUK NEGARA"
"1MALAYSIA, RAKYAT DIDAHULUKAN, PENCAPAIAN DIUTAMAKAN"

(MOHD IZWAN ARIFIN) b.p Ketua Eksekutif SME Corporation Malaysia



Our Clients The clients we've served.















IDEMITSU SM (MALAYSIA) SDH BHD





















