



NEE SOON TEKNIK SDN BHD NEE SOON TAT ENGINEERING WORKS SDN BHD

LEADING REGIONAL CONSTRUCTION & ENGINEERING GROUP

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..... Industrial Production

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CONTACT US



Our Company

NST GROUP has been established in 1980 with more than two decades ago, now is well-known in palm oil/kernel oil industry, specialize in manufacturing of palm oil machinery, palm kernel expeller or known as oil seed crushing machinery. Today, NST Group is a dynamic group comprising of 15 companies in companies in South East Asia continent, with hundreds work-force, serving the needs and requirements of the ever-increasing clientele base. Two of our core companies perform as single-entity and also jointly cooperate to provide technical expertise and professional services to serve both national and international customers.

NEE SOON TEKNIK SDN BHD serves to provide 'One-Stop Solution Provider' in Engineering, Procurement, Construction and Commissioning (EPCC) for Kernel Crushing Plants (KCP) in South East Asia, especially in Malaysia, Indonesia, Papua New Guinea and Singapore. The business activities included but not limited to manufacturing and project management to successfully commissioning of oil seed/kernel crushing plants for major plantations throughout the world. Nee Soon Teknik provides full-service engineering work covering from design, development, production, assembly, system integration, logistics to end-to-end MRO (Maintenance, Repair and Overhaul) services.

Not only this, our after-sales service is our top priority to ensure quality post-project maintenance and service through manufacture and supply top quality of spare parts, immediate maintenance team and technical repair and overhaul services. Quote as like the scenario of planting a fruit tree, it is necessary to have the best environment. Nee Soon Teknik committed to follow through right from the most basic level and our goal is to provide total support in this industry. It is evident through our establishment of branches at several region as service-points to support the ever-increasing needs of the Palm Oil Industries.

NEE SOON TAT ENGINEERING WORKS SDN BHD is registered with a CIDB Grade G7 qualification in Category CE (Civil Engineering Construction), Category B (Building Construction) and Category ME (Mechanical and Electrical), which is the highest contractor CIDB license that enable us to undertake Civil & Structural works of unlimited tender/ contract value. Nee Soon Tat is led by a group of experienced professionals with proven track record of excellent quality and service in this industry that provides full range of integrated design and construction services including but not limited to Civil & Structural, Infrastructure, Foundation, Mechanical, Fire Fighting, Electrical Cold-Water services in Residential, Commercial and Industrial sector.

To complement the growing demand in Edible Oil and Oil & Gas Industry, Nee Soon Tat pride ourself to provide expertise and technical know-how to provide Civil Engineering, Structural Steel Fabrication & Erection, Plant Construction, Storage Tank Fabrication & Installation, Piping & Welding Works, Equipment Installation, Dismantling and Demolition and venture into Green Technology – "Eco-System" which made up of Smoke Extraction System & Multi Cyclone System.

AUTHORITY AND CERTIFICATION

















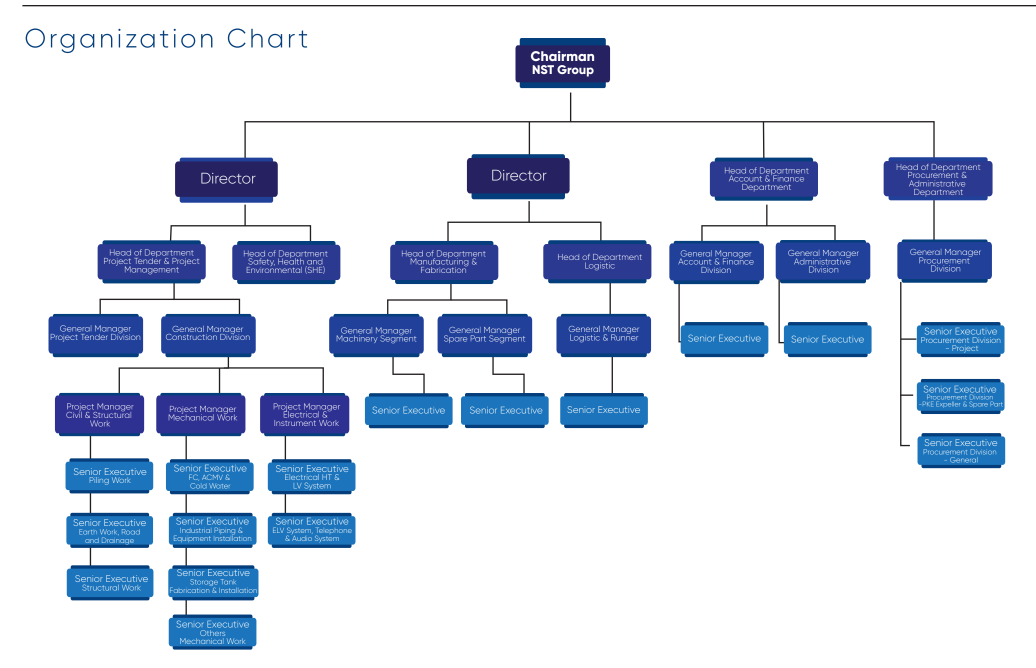






		NOT				
	Company Name	NST Group				
	Group of Companies	Nee Soon Tekn	ik Sdn Bhd [680264-U]			
		Nee Soon Tat E	Engineering Works Sdn Bhd			
		[266853-K]				
		Lot 2977, Batu 3 ½, Jalan Salleh, 84000 Muar,				
	Registered Office	Johor, Malaysia				
	Address	Tel.: +606-952 2364				
Basic Information		Fax.:+606-951 6	5549			
		Plo 12, Jalan Ro	ami 1, Kawasan Perindustrian			
	Manufacturing and Fabrication Address	Bukit Pasir, 843	00 Muar, Johor, Malaysia			
	i abilication Address	Tel.: +606-985 8	3811			
		Fax.: +606-985	8812			
	F 11	info@neesoont	eknik.com.my			
	Email	info@neesoontat.com.my				
	Website	www.nst-intl.com				
	Type of Company	Sendirian Berhad				
		- Manufacturing and Fabrication of various				
		Palm Oil/ Palm Kernel Oil machineries				
		- Manufacturing and Fabrication of				
		High-Quality Spare Parts				
	Principal Activities	Project Management Team & Construction				
Business Category	Principal Activities	- Turnkey Contractor				
		- Civil & Structı	ural Construction Works			
		- Mechanical & Electrical Works				
		- Residential & Commercial Building				
		Developer & Contractor				
	Date of Registration	14th June 1993				
	Authorized Capital	RM 3,500,000				
Business Scale and Capital Information	Paid-up Capital	RM 2,250,000				
2	No. of Employees	300				
		Chairman	Boo Chin King			
Representative	Officers	Director	Boo Chin Nee			
		Director	Boo Chin Peng			







Corporate Policy Statement

SAFETY, HEALTH & ENVIRONMENTAL POLICY

At NST Group, we are committed to providing a safe and healthy working environment for all our stakeholders including our employees, customers, shareholders and the community. In line with this, NST implement those strategies that build successful businesses and achieve the greatest benefit for all our stakeholders with respect and care for the environment without compromising the ability of future generations to meet their needs.



A safe workplace

Our goal is to operate the business with zero injuries, illnesses or incidents by creating safe work environment. We aim to support any actions to increase employee's safety during and after work hours.

Continuous Improvement

We continuously evaluate and improve our conducts and equipment to minimise risks. We consider SHE (Safety, Health and Environment) aspects at early stages of process development, analyses and studies the elements to eliminate potential hazards.

Communication

We support legible dialogues around processes and products we manage, and consequences of our activities that may have impact on safety, health and environment. We will establish good relation and reputation with authorities, opinion leaders, corporations, and organisations by demonstrating responsible acts in the areas of safety, health and environment.

Management Responsibility

Management must have knowledge of safety, health and environment issues, providing relevant policies as foundation for setting of the objectives and targets, educate and motivate staffs to understand the issues, and complying with policies and applicable laws.

Supplier and Contractor Responsibility

We hold our supplier and contractor accountable to the same expectations we have for ourselves. We are committed to advancing accountability and improving SHE performance through proactive communication, assessments and capability-building programs.

Emergency

We proactively evaluate our risks, coordinate periodic testing and learn from previous situations to continuously improve our processes, and be prepared to respond to emergencies that could impact health and safety of stakeholders, the environment, our operation and communities in which we operate.

Compliance with Policy

The policy stated here is available for all employees, contractors and public. Everyone in any type of activities related to NST Group should comply with the policy and live it up to promote our business. NST Group will ensure the necessary resources and management oversight to engage our employees to advance and compliance the principles and actions outline in this policy.





CIDB Registration

Nee Soon Teknik Sdn Bhd



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 bersama perakuan ini.

No. Pendaftaran : 0120161103-JH181190

Nama Kontraktor: NEE SOON TEKNIK SDN. BHD.

Alamat Berdaftar : NO. 298-17 (BAWAH), JALAN INDAH 12, TAMAN INDAH, SUNGAI ABONG,

84000 KESANG LAUT

JOHOR

Daerah : MUAR
Tarikh Mula Berdaftar : 03/11/2016

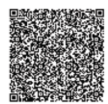
Tarikh Mula Berkuatkuasa : 19/01/2022
Tarikh Habis Tempoh Perakuan : 20/02/2025

STATUS: AKTIF

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia

Tarikh: 19/01/2022





CIDB Registration

Nee Soon Tat Engineering Works Sdn Bhd



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 bersama perakuan ini.

No. Pendaftaran : 0120050114-JH101369

Nama Kontraktor: NEE SOON TAT ENGINEERING WORKS SDN. BHD.

Alamat Berdaftar ; NO. 298-17 (BAWAH), JALAN INDAH 12, TAMAN INDAH, SUNGAI ABONG,

84000 KESANG LAUT

JOHOR

 Daerah
 : MUAR

 Tarikh Mula Berdaftar
 : 14/01/2005

GRED	KATEGORI	PENGKHUSUSAN
G7	В	B04 B14 B18
G7	CE	CE21 CE30
G7	ME	M02 M11 M15

Tarikh Mula Berkuatkuasa : 10/05/2022
Tarikh Habis Tempoh Perakuan : 16/05/2024

STATUS: AKTIF

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia

Tarikh: 10/05/2022





FGV Vendor Registration

Nee Soon Teknik Sdn Bhd



FGV HOLDINGS BERHAD800165-P

(Formerly known as Felda Global Ventures Holdings Berhad)

VENDOR REGISTRATION DECLARATION

REGISTRATION REFERENCE NO.

NB-01120701016-01

VALIDITY PERIOD

07/12/2022 - 07/12/2025

It is hereby acknowledged that the vendors set out below have been registered with FGV HOLDINGS BERHAD and are eligible to participate in quotation / tender offers at FGV Group Companies.

NAME AND REGISTERED ADDRESS

NEE SOON TEKNIK SDN. BHD. NO. 298-17 (BAWAH), JALAN INDAH 12, TAMAN INDAH, SUNGAI ABONG, (Company No.: 680264-U)

CATEGORY CODE IS AS FOLLOW:

CATEGORY CODE

GRADE

01 - Kejuruteraan

03 - Kejuruteraan Elektrikal

01 - Kejuruteraan

02 - Kejuruteraan Mekanikal

01 - Kejuruteraan

03 - Bekalan

01 - Kejuruteraan Awam

03 - Bekalan

11 - Peralatan & Kelengkapan Kilang/ Bengkel

07 - Kimia & Peralatan Makmal

Application for renewal of certificate shall be made at least 30 days before the expiry date of the



Issued Date: 07/12/2022



FGV Vendor Registration

Nee Soon Tat Engineering Works Sdn Bhd



FGV HOLDINGS BERHAD 800165-P

(Formerly known as Felda Global Ventures Holdings Berhad)

VENDOR REGISTRATION DECLARATION

REGISTRATION REFERENCE NO. : NB-11070002209-01 VALIDITY PERIOD : 29/11/2022 - 29/11/2025

It is hereby acknowledged that the vendors set out below have been registered with FGV HOLDINGS BERHAD and are eligible to participate in quotation / tender offers at FGV Group Companies.

NAME AND REGISTERED ADDRESS

NEE SOON TAT ENGINEERING
WORKS SDN. BHD. (Company No. : 266853-K)

NO. 298-17 (BAWAH), JALAN INDAH 12, TAMAN INDAH, SUNGAI ABONG,

CATEGORY CODE IS AS FOLLOW:

CATEGORY CODE DESCRIPTION GRADE

01 - Kejuruteraan 03 - Kejuruteraan Elektrikal 01 - Kejuruteraan 02 - Kejuruteraan Mekanikal 01 - Kejuruteraan Awam

03 - Bekalan 11 - Peralatan & Kelengkapan Kilang/ Bengkel

03 - Bekalan 10 - Pertanian & Ternakan 03 - Bekalan 08 - Bahan Pembungkusan

Important

Application for renewal of certificate shall be made at least 30 days before the expiry date of the certificate.



Issued Date: 29/11/2022



TNB Vendor Registration

Nee Soon Tat Engineering Works Sdn Bhd



Dengan ini disahkan bahawa

NEE SOON TAT ENGINEERING WORKS SDN. BHD.

NO. 298-17(BAWAH), JALAN INDAH 12 TAMAN INDAH, SUNGAI ABONG 84000,MUAR,JOHOR

Telah berdaftar dengan Tenaga Nasional Berhad sebagai Kontraktor Kerja

di bawah kategori yang tercatat dalam sijil ini

GRED	KATEGORI	PENGKHUSUSAN	
G7	В	B04, B14, B18****	
	CE	CE21, CE30****	
	ME	M02, M11, M15****	

BUTIR-BUTIR PENDAFTARAN

NO PENDAFTARAN TNB : 3058839 NO PENDAFTARAN SYARIKAT : 266853K

NO SIJIL PENDAFTARAN : 0120050114-JH101369

TEMPOH SAHLAKU SEHINGGA : 16.05.2024

TARAF BUMIPUTERA : BUKAN BUMIPUTERA

LAIN-LAIN PENDAFTARAN : PPK0000/2023,

Tarikh tempoh sahlaku pendaftaran ini adalah tertakluk kepada tempoh sahlaku Pendaftaran sijil-sijil Kementerian Kewangan(KK), Lembaga Pembangunan Industri Pembinaan Malaysia (CIDB) dan sijil-sijil professional yang berkaitan.

Amir Mahmod bin Abdullah Ketua Pegawai Perolehan Bahagian Procurement & Supply Chain Tenaga Nasional Berhad

Tenaga Nasional Berhad Tarikh kelulusan : 14.03.2023

Ini adalah cetakan komputer dan tidak memerlukan tandatangan.



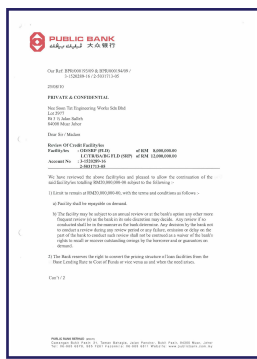


Bank Facilities

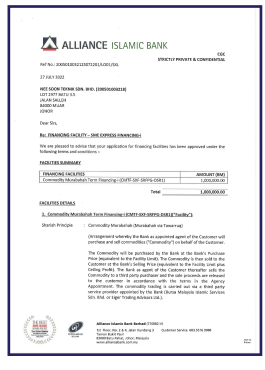
NST Group has various of Credit Facilities such as Overdraft Facilities, Letter of Credit, Bank Guarantee, Term Loans supported by Malaysian banks

No.	Bank	Credit Facilities (RM)
1	Public Bank - OD/SRP (FLD)	RM 20,000,000
	Public Bank - LC/TR/BA/BG FLD (SRP)	
2	Ambank Islamic Bank - Overdraft Facility*	RM 25,000,000
3	Alliance Islamic Bank - Term Loan	RM 1,000,000

*In conjuction to large amount of awarded project, Ambank Islamic Bank will be exclusively granted NST Group increment in value of overdraft facility to support customers/ clients project to completion. In addition, NST Group has various past experience to assist customers/ clients to apply for "Commercial Construction Loan" for generating cash flow and fund for the desired projects.









Supplier Facilities

No.	Company Name	Credit Facilities (RM)
	Concrete	
1	Hanson Quarry Products Sdn Bhd	1,000,000.00
2	YTL Cement Berhad	1,000,000.00
3	Durable Mix Sdn Bhd	500,000.00
4	Excel Ready-Mix Sdn Bhd	500,000.00
5	Tekun Concrete (M) Sdn Bhd	500,000.00
	Concrete Piles	
6	API Precast Marketing Sdn Bhd	1,000,000.00
7	Sunway Spun Pile (M) Sdn Bhd	850,000.00
8	Industrial Concrete Products Sdn Bhd	1,000,000.00
	Metal & Steel	
9	Leon Fuat Metal Sdn Bhd	1,000,000.00
10	Southern Metal Industries Sdn Bhd	1,000,000.00
11	Chuan Huat Steel Sdn Bhd	800,000.00
12	Special Steel & Alliance Sdn Bhd	800,000.00
13	Tai Hoe Hardware Sdn. Bhd.	800,000.00
14	Aik Siang Hardware Sdn Bhd	800,000.00
15	Shea Fatt Hardware Sdn Bhd	800,000.00
16	Ann Yak Siong Hardware Sdn. Bhd.	500,000.00
	Metal Roofing	
17	Tencate Geosynthetics Malaysia Sdn Bhd	800,000.00
18	Bluescope Lysaght (M) Sdn Bhd	500,000.00
19	Asia Roofing Industries Sdn Bhd	800,000.00
20	Swissma Building Technologies Sdn Bhd	800,000.00
	Construction Materials & Hardware	
21	Central Bolt & Nut (J.B) Sdn Bhd	500,000.00
22	ACE Machinery Hardware Sdn Bhd	300,000.00
23	Soon Heng Hardware Co. Sdn Bhd	800,000.00
24	Southern State Sdn Bhd	500,000.00
25	Great World Engineering & Hardware Sdn Bhd	300,000.00
26	Lien Soon Marketing Sdn Bhd	500,000.00
27	Ban Hup Heng Hardware Sdn Bhd	800,000.00
28	Seal-Pac Enterprise Sdn Bhd	300,000.00
29	Seng Liy Engineering (M) Sdn Bhd	300,000.00
30	Sin Fuat Hardware (M) Sdn Bhd	300,000.00
	Piping, Flanges & Valves	
31	Pantech Corporation Sdn Bhd	1,000,000.00
32	Ari- Armaturen Sdn Bhd	500,000.00
33	Uni-Gerate E. Mangelmann	500,000.00
34	Edo Engineering & Hardware Sdn Bhd	250,000.00



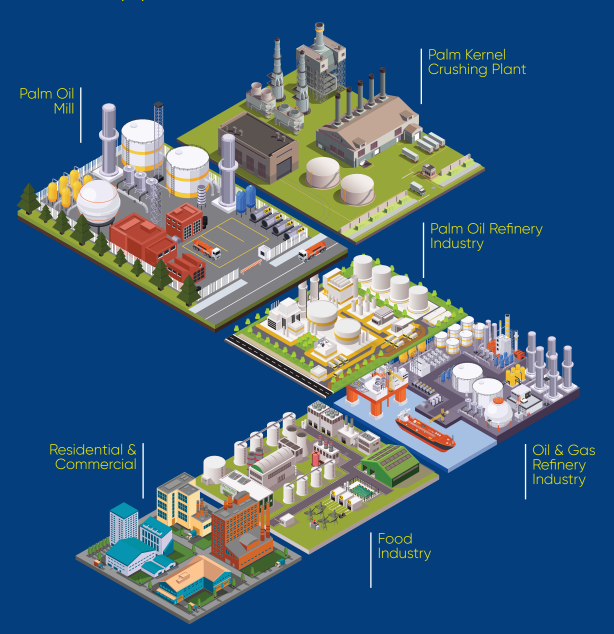
Supplier Facilities (cont')

NO	Company Name	Credit Facilities (RM)
	Blasting & Painting	
35	Abrasive Blasting & Coating Sdn Bhd	500,000.00
36	Eastern Solid Coating Sdn Bhd	300,000.00
37	Kansai Coating Malaysia Sdn. Bhd.	300,000.00
38	Nippon Paint (M) Sdn. Bhd.	500,000.00
	Electrical, Cable, Lighting & Earthing System	
39	Central Cable Sdn Bhd	500,000.00
40	PJ Exim Sdn Bhd	300,000.00
41	Aletko Sdn Bhd	100,000.00
42	Alpha Home Appliances Sdn Bhd	300,000.00
43	G & H Electrical Trading Sdn Bhd	100,000.00
44	Pekat Engineering Sdn Bhd	120,000.00
45	TBC Marketing (M) Sdn Bhd	100,000.00
	Motor & Gearbox	
46	Combi Master Drives (M) Sdn Bhd	500,000.00
47	Elektrim Motor & Machinery Sdn Bhd	400,000.00
48	Sew-Eurodrive Sdn. Bhd.	500,000.00
49	Uni-Drive Systems Sdn. Bhd.	200,000.00
	Bearing/ Pump/ Pulley	
50	Amico Bearings (M) Sdn Bhd	150,000.00
51	Ngai Fong Hardware S/B	100,000.00
52	SLS (Johor Baharu) S/B	200,000.00
53	YS Transmissions S/B	100,000.00
	Transportation C Handling	
Ε/.	Transportation & Handling	700,000,00
54	C.C.A. Crane Sdn Bhd	300,000.00
55 56	Advance Champion Crane & Transport Sdn Bhd	200,000.00
50 57	FY Services Sdn Bhd	150,000.00
	Multi Crane Industries Sdn. Bhd.	300,000.00
58 59	Pasir Craning Services	180,000.00 100,000.00
	Zi Seng Crane	,
60	Lian Huat Crane & Piling Engineering Sdn Bhd	100,000.00
61	Unitransport Sdn Bhd	300,000.00
62	ATT Transport Sdn Bhd	300,000.00
63	Durovac (M) Sdn Bhd	300,000.00
	BS Standard Scaffolding	
64	Daya Kencana Engineering Sdn Bhd	500,000.00
	Industrial Utilities & Others	
65	Linde Malaysia Sdn Bhd	100,000.00
66	Hardy Gasés & Machinery Sdn Bhd	100,000.00
67	Toi Toi Services Sdn Bhd	100,000.00
68	Hilti (M) Sdn Bhd	50,000.00

Business Activities

Palm Kernel Oil Expeller Empty Fruit Brunch Press Machine Plant Manufacturing Crude Oil Filter Press Machine and Fabrication Vertical Leaf Filter [Nee Soon Teknik Sdn Bhd] Green Technology - "Eco-System" High Quality Spare Parts Tipping Platform **NST Group** Civil Engineering Mechanical Engineering Site Construction **Electrical Engineering** [Nee Soon Tat Engineering Structural Steel Fabrication & Erection Works Sdn Bhd] Plant Construction Storage Tank Fabrication & Installation Piping & Welding Works Equipment Installation Dismantling & Demolition

Industries Application





Palm Kernel Oil Expeller



Palm Kernel Oil is extracted from soft part of the seed (the inner part) of the Oil Palm fruit. Palm Kernel Oil is generally used for non-edible purposes such as the formulations of soaps, cosmetics and detergents - oleochemicals. In addition, Palm Kernel Oil is popularly used in commercial cooking and frying because it remains stable at high cooking temperatures and is lower in cost than other oils while allowing for a longer shelf life than other vegetable oils.

The Palm Kernel Oils Expellers that manufactured by NST Group is a leading innovation with combined effort of our technical expertise and extension research & development. Our Palm Kernel Oils Expellers comprises of NST20PK, NST25PK, NST30PK and NST35PK primarily for crushing and extraction of palm kernel oils. NST Palm Kernel Oils Expeller made up of main frame, feed cage, body cage, hopper, main shaft, assembly of worms and collars, base frame, gearbox, belt & pully and motor.

The features that make NST series Palm Kernel Oils Expeller stand out are:

1.High Capacity: Can process until 28 – 32T/24 hours of Uncrushed Cakes

2.Tail Pressing: NST20PK can serve as Tail Pressing which is design to crush/ process Palm Kernel Sludge to extract more Palm Kernel Oil

3.High Stability: Base Plate with size $8" \times 6.5"$ I-Beam which is stronger and firmer in the market **4.Space Saving:** Motor assemble on top of Gearbox to reduce space requirement that enhance

space efficiency in PKE Plant

5.Long-Life Usage: Worms & Collars materials are made up of Stainless-Steel c/w Hard Facing except of 1 part which is made up of Carbon Steel

6.High Performance: Achieve not more than 6.5% of oil content in Palm Kernel Cake

7.Economical Viable: Loose pieces of worms & collars instead of as one (1) part connection to main shaft, wear and tear replacement of the worms & collars are only required on the specific piece only



Empty Fruit Brunch Press Machine



Empty fruit bunch (EFB) is a kind of biomass formed during the production process of palm oil and palm kernel oil. In recent years, EFB that used to treat as waste had been recently used as fuel as the quantities increase and become the most abundant bioenergy resources in Malaysia and Indonesia. Commonly, EFB has high moisture content, which lowers the combustion temperature and reduces energy efficiency.

Empty Fruit Brunch Press Machine that manufactured by NST Group comprises of NST25EFB to extract and compress the remaining oil and reduce the moisture of EFB (moisture of over 60% on a wet EFB basis) to moisture content of between 42% to 50%, which is suitable to use as raw materials for biomass fibres or pellets for large biomass power plant and centralized steam boilers. In addition, the extracted remaining oil from the EFB Press Machine is then collected and delivered to Oil Separation System to collect the sludge oil.







Crude Oil Filter Press Machine



Crude Oil Filter Press Machine is a solid and liquid separation mechanical equipment which effectively use to filter extracted crude palm kernel oil and crude copra oil to remove impurity and sludge content.

The Crude Oil Filter Press Machine manufactured by NST Group comprises of NST40FP, NST60FP and NST80FP ranges from 40T, 60T and 80T per 24 hours respectively are effectively to filter crude oil subject to plants' requirements. In addition, the Crude Oil Filter Press Machine can be manufactured in the way to be operated through Manual Compression or Hydraulic System.









Vertical Leaf Filter



Similar function but space spacing of Vertical Leaf Filter is a solid and liquid separation mechanical equipment which effectively use to filter extracted crude palm kernel oil and crude copra oil to remove impurity and sludge content.

The Vertical Leaf Filter Machine that offered by NST Group is NYB series ranging filtration area from 40m2 to 80m2 which are effectively to filter crude oil subject to plants' requirement. The Vertical Pressure Leaf Filter is designed and constructed in accordance with ASME VIII Div. 1, PED or U-Stamp certification.









Green Technology - "Eco-System"

Our Eco-System comprises of all constructive and technical installations that use the system to extract smoke and dust particles.

Its commonly installed and applied in industrial-scale operations where considerable amounts of pollutants are generated and also mainly installed to promote safe and healthy work environment.

The application of Eco-System is based on client's requirement and installation flexibility at the actual site.

Our Eco-System made up of:

i) Smoke Extraction System (SES)

ii) Multi-Cyclone System (MCS)



Without ECO-SYSTEM
Unsafe and unhealthy
working environment
with smoke/ dust particle



With ECO-SYSTEM Safe and healthy working environment

SMOKE EXTRACTION SYSTEM (SES)



From Press to Ducting Pipe



Ducting Pipe to Cyclone



Cyclone, Air Lock to Chimney



Another Option Installation of Chimney



From Cyclone to Chimney

MULTI-CYCLONE SYSTEM (MCS)

In coal fired boilers the flue gases have certain particles of solid matter in suspension, this is called smoke or dust. Any dust particles leaving into chimney exhaust are objectionable and harmful for the health of human being and for plant life.

Our Multi-Cyclone System can be further divided into 2 parts which are:

i) Cyclotech™

ii) Cycletro™





High Quality Spare Parts

After Sales Services and Spare Parts replacement is another core division that NST Group emphasized on, NST Group is a major manufacturer and supplier of **High-Quality Spare Parts for Palm Kernel Crushing Plant Machineries and Palm Oil Mill Processing Equipment & Machineries.**

The facilities equipped by NST Group ranging from drilling, boring, lathe, milling, saw, hydraulic press, slotting, CNC machine, etc are capable to manufacture spare parts and end products to ensure in time delivery and minimize plants' downtime.

With stable production lines and competent professional experiences, NST Group is capable to **MANUFACTURE** spare parts for **OTHERS MANUFACTURERS'** machineries and equipment in both Palm Kernel Crushing Plant and Palm Oil Mills. Customized spare parts can be manufactured in accordance to plants requirements and capacity.





Spare Parts for Palm Kernel Crushing Plant Machineries Spare Parts for Palm Oil Mill Processing Equipment & Machineries



Tipping Platform

Tipping Platform is part of the system and also the first equipment engagement for the unloading of raw materials during process of Palm Oil Mills and Palm Kernel Crushing Plants. The Tipping Platform that offered by NST Group is used to tilt the entire truck from 0° - 40° to fully unload the raw materials.

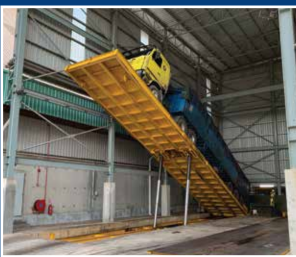
The tilt platform has simple controls, and, after thorough instruction, is easy to operation by means of push buttons on the Dead Man Control.

In addition, safety feature of Counter Balance Valve is equipped into the Tipper Platform hydraulic system to create back-pressure at the return line of the actuator to prevent losing control over the load.











Civil Engineering

NST Group has undertaken various civil works in Residential (Low Rise, High Rise), Commercial, Government and Industrial Sectors.

- Piling Works
- Earthworks, Road and Drainage
- Production Buildings
- Warehouses and Workshops
- Equipment Foundations/ Slabs











Civil Engineering (cont.)

















Mechanical Engineering

NST Group has undertaken various single or combined contract on mechanical engineering works and we are well-trained and certified to undertaken design, installation, testing, commissioning, troubleshooting, service and repair on most Fire Protection, ACMV and Cold-Water system. The design and integration on Fire Protection System and Cold-Water System are based on Bomba certified, NFPA, UL Classified and FM Approved.

- Fire Protection System
 - Fire Alarm System

- C02 System
- Sprinkler, Hose Reel, Hydrant System
- FM-200 Gas and Special Gas Suppression System





- Air Conditioning and Mechanical Ventilation System (ACMV)
 - Mechanical Ventilation System
- Air Cooled Split Unit System
- Chilled Water System
- VRV System





- Cold Water System
 - FRP/GRP Water Tank
 - HDG Steel Sectional Water Tank
- Cold Water System
- Sanitary System







Electrical Engineering

NST Group has also extend expertise into Electrical Engineering inclusive but not limited to HT & LV System. Telecommunication System, ELV System, Audio & Visual System. The accumulated years of residential, commercial and industrial experience added to our profile have made us one-stop solution for client's electrical engineering requirements.

- Electrical HT & LV System
 - High Tension Switchgear & Transformers
 - High Tension Cable Works
- Low Voltage Wiring Works
- Low-High KVA Generator Set









- Telecommunication System
 - External Telephone System Infrastructure, Athena
 - Internal Telephone System Intercom, Fiber System









Electrical Engineering (cont.)

- Extra Low Voltage System

 - Closed Circuit Television System (CCTV)
 Access Control System (ACS)
 Public Address and General Alarm System (PAGA)
 Fence Intrusion Detection System (FIDS)
- Fireman & Apartment Intercom System (ISCADA)









- Audio & Visual System
 - Audio Reinforcement System Visual Projection System

 - Conference Audio & Video System
- Lighting, Drapery & Rigging System
- Architecture Dimming System





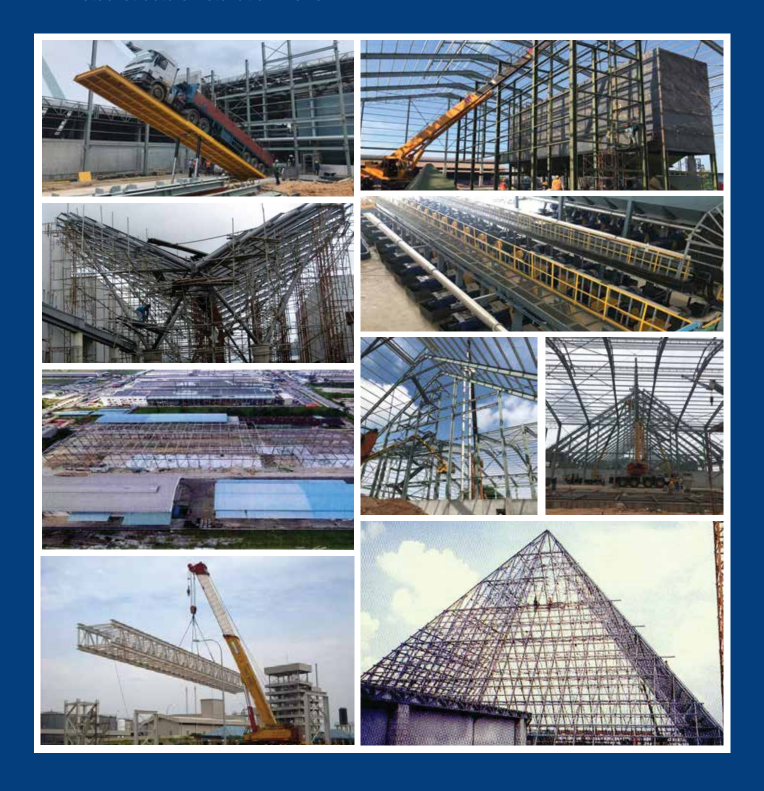




Structural Steel Fabrication & Erection

NST Group is specialized in structure steel fabrication and installation of commercial & industrial buildings. Our company is now a one-stop structure steel fabrication service provider with complete process capabilities ranging from design, detailing, fabrication, blasting, painting, testing and installation.

- Design and Structure Steel Detailing
- Steel Structure Fabrication
- Shot Blast and Painting Works
- Steel Structure Installation Works





Plant Construction

NST Group is an experienced Main Contractor for Plant Construction in Malaysia which specialized in construction of process plants and industrial facilities in industries sector.

- Palm Kernel Oil Crushing Plant
- Palm Oil Mill
- Oil Refinery Plant
- Jatropha Crushing Plant
- Biomass Power Plant















Storage Tank Fabrication & Installation

NST Group is capable to engage with engineering, procurement and construction (EPC) for both carbon steel and stainless-steel tanks up to capacity of 1500 MT. Our fabrication of storage tank can be based on API 650 and API 620 storage tank design code.

- Carbon steel tank materials ASTM A36, A572, BS EN10025 or other equivalent grades
- Stainless steel tank materials ASTM A240 SS304 & SS316

Our storage tank project execution capability is strongly supported by our in-house engineering and project management team, high tech CNC fabrication machineries, automated welding, blasting and painting operation and owned construction machineries.













Piping & Welding Works

NST Group has a qualified pipe fitter and welder to handle piping welding and installation at industrial plants. We have developed our Welding Procedure Specification (WPS), Performance Qualification Test (PQT) and Welder Qualification Test (WQT) to suit various project requirements based on ASME IX code.









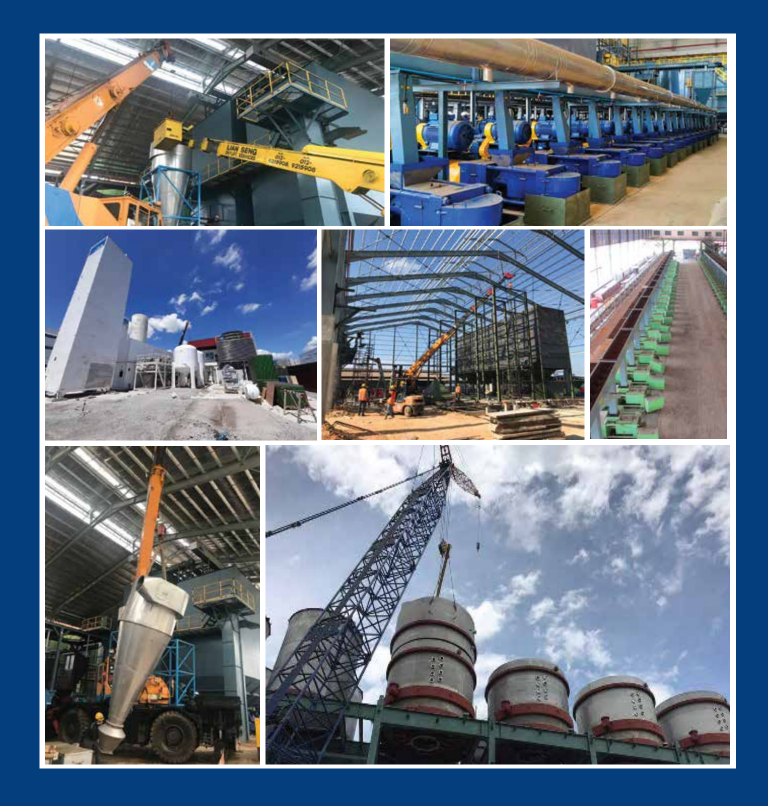






Equipment Installation

NST Group is experienced in installation of industrial equipment. Detailed technical engineering planning is carried out by our competent lifting and equipment installation in various industries sector such as Palm Oil Refinery, Kernel Crushing Plant, Palm Oil Mill, etc.



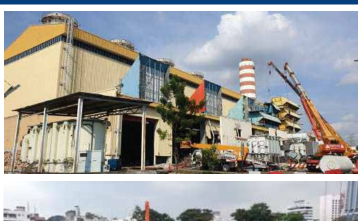


Dismantling & Demolition

NST Group is actively involved dismantling and demolition related work and consistently worked with the industries' authorities to adhere to the Code of Practice and Safe-Work Procedures. We have developed engineering process of conducting dismantling & demolition work in a way of safely and efficiently.

Understand each of the dismantling & demolition work for difference sites are unique, our professional team will understand the position of structure, comprehend to what material made of, understand the requirements of client prior offer proposal to be executed.

- Building Demolition
- Mechanical Dismantling
- Plant and Equipment Decommissioning





















Project Reference

Nee Soon Tat Engineering Works Sdn Bhd Driven Piling & Bored Piling Works

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
1	Intel Electronics (Malaysia) Sdn Bhd	Pembinaan Fasa 1 Bagi Cadangan Mendirikan 1 Unit 'ASU Gas Yard', 1 Unit Pejabat Admin 2 Tingkat, 1 Unit Pencawang Elektrik 11KV 2 Tingkat, 1 Unit '33KV Transformer Yarrd' 1 Tingkat, 1 Unit Bangunan Mekanikal 1 Tingkat Dan 1 Unit 'Metering Skid' 1 Tingkat, Di Atas Lot 1956, Jalan Kampung Jawa, Kawasan Perindustrian Bebas Cukai, Bayan Lepas, Fasa 3, Mukim 12, D.B.D., Pulau Pinang Untuk Tentuan Intel Electronics (Malaysia) Sdn. Bhd.	a) Driven Piling	Bayan Lepas, Penang	Aug 2022	8,350,000.00
2	Pengurusan Air Selangor Sdn Bhd MV Piling Sdn Bhd	Micropiling Works and Soil Investigation Works for Proposed Construction of Extended Wall, 1800mm Diameter Coring Works, Cleaning Reservoir for Compartment A, Outlet Installation and Other Associated Works at Existing Clear Water Tank in Sungai Selangor Phase 1 (SSP 1) Water Treatment Plant (WTP) for the Purpose of Supply Additional Treated Water from SS1 WTP to Bukit Mayong Balancing Reservoir	a) Micropile Work	Bukit Mayong, Kuala Selangor	Aug 2021	4,258,000.00
3	Central Sugar Refinery Sdn Bhd	Micropiling Works for Proposed 5 Storey Liquid Sugar Station for Central Sugar Refinery Sdn Bhd	a) Micropile Work	Shah Alam, Selangor	April 2020	1,850,000.00
4	Top Glove Sdn Bhd	Cadangan Membina Sebuah Gudang, Di Atas Lot 5015, Jalan Teratai, Taman Perindustrian Meru Timur, Mukim Kapar, Daerah Klang, Selangor Darul Ehsan Untuk Tentuan Top Glove Sdn Bhd	a) Driven Piling	Klang, Selangor	,	1,711,500.00
5	Lebtech Construction Sdn Bhd	Micropiling Works for Cadangan Membina Satu Blok 80 Unit Apartment (Fasa 3A) 13 Tingkat Beserta 1 Unit Pondok Pengawai Di atas Sebahagian Lot PT 249645 (HSD 213960) Berdekatan Jalan Ghazali Jawi, Mukim Ulu Kinta, Ipoh, Perak	a) Micropile Work	lpoh, Perak	Sep 2020	1,685,000.00



Project Reference

Nee Soon Tat Engineering Works Sdn Bhd Driven Piling & Bored Piling Works (cont.)

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
6	VIP Glove Sdn Bhd	Micropiling Works for Proposed Silo Tank and Production	a) Micropile Work	Bandar Sri	Jan 2022	1,528,000.00
	MV Piling Sdn Bhd	Line Foundation at VIP Glove Factory, Beranang, Daerah		Sendayan,		
		Hulu Langat, Selangor Darul Ehsan		Negeri Sembilan		
7	Cycleworld Land Sdn	Cadangan Membina Sebuah Kilang Bari Di Atas Lot 23261,	a) Driven Piling	Klang, Selangor	Oct 2017	862,000.00
	Bhd	Jalan Sungau Puluh, Off Jalan Kapar, 42100 Klang, Selan-				
		gor Darul Ehsan Untuk Tentuan Cycleworld Land Sdn Bhd				
8	Salak City	Cadangan Pembangunan 53 Unit Rumah Teres 2 Tingkat	a) Driven Piling	Sepang,	May 2018	820,000.00
	Development Sdn Bhd	Dan 16 Unit Rumah Teres 1 Tingkat Di Atas Lot Asal 3351,		Selangor		
		Rancangan Tanah Labu Lanjut, Mukim Labu, Daerah				
		Sepang, Selangor Darul Ehsan Untuk Tentuan Salak City				
		Development Sdn Bhd				



NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
1	Inai Kiara Sdn Bhd	Proposed Civil and Structural Works for Pre-Treatment Plant,	a) Civil & Structural	Carey Island,	Jan 2021	22,060,000.00
		Biodiesel Transesterification Plant, Tank Farm, Boilers,	Work	Selangor		
		Transformer/ MSB Room, Weighbridge Office & Platform,				
		Canteen, Guard House, Store and Other Ancillary Buildings in				
		relation to Targaryen Project at Sime Darby Oil Biodiesel Sdn.				
		Bhd., Lot 18283, East Estate Carey Island, Selangor Darul Ehsan				
2	Delima Oil Products	Proposed Civil, Structural and Mechanical Works for 3750 MTPD	a) Civil & Structure Work	Ο,	Sept 2021	16,500,000.00
	Sdn Bhd	Fractionation Plant And Other Machineires Foundation At PLO	b) Mechanical Work	Johor		
		238, Delima Oil Products Sdn Bhd, Pasir Gudang, Johor				
3	Oriental Food		a) Civil & Structural Work	Ayer Keroh,	Jan 2021	13,680,000.00
	Industries Sdn Bhd	and Other Ancillary Works for Oriental Food Industries Project	b) Mechanical Work	Melaka		
		at No. 65, Jalan Usaha 7, Industrial Estate, 75450 Ayer Keroh,	c) Waterproofing &			
		Melaka	Painting Work			
4	Behn Meyer Agricare	20,000 square meter Single Storey Warehouse/ Factory c/w	a) Civil & Structural	Port Klang,	Nov 2019	13,150,000.00
	Sdn Bhd	Office at Pulau Indah Port Klang, Selangor	Work	Selangor		40.500.000.00
5	Top Quality Glove	Proposed Factory Upgrading (RC Works) on lot PT 674737(F46),	a) Civil Work	Klang, Selangor	Nov 2019	12,500,000.00
	Sdn Bhd	Jalan Dahlia, 41050, Klang, Selangor	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		14 0000	10.510.000.00
6	Poullive Sdn Bhd		a) Waterproofing &	Merlimau,	Mar 2022	10,510,000.00
		and Curving Expoy Work at Production Factory at Pollive Sdn	Painting Work	Melaka		
7		Bhd, Serkam, Merlimau (Coverage Area: 100,000m2)	\		0 + 2015	0/5000000
7	Felda Palm Industries	Design, Supply, Delivery to Site, Installation, Testing,	a) Mechanical Work	Lahad Datu,	Oct 2015	9,650,000.00
	Sdn Bhd	Commissioning and Guarantee of Mechanical & Electrical	b) Electrical Work	Sabah		
		Engineering Works at Sahabat Biomass Power Plant, Bandar	c) PLC Control Installation			
8	Wilmar Kuantan	Sahabat, Lahad Datu, Sabah. 600MT/Day Palm Kernel Oil Processing Plant Complete With	a) Mechanical Work	Kuantan,	June 2019	9,595,000.00
0	Edible Oils Sdn Bhd	1870MT Storage Capacity Located At PGEO, Kuantan.	a) Mechanical Work	Pahang	June 2019	9,595,000.00
9	TI KCP Sdn Bhd	Capacity 200Mt/Day X 200Mt In Future For Palm Kernel Oil	a) Structural Work	Kemaman,	Mar 2022	8,903,180.00
7	TINCE SUIT BITA	Processing Plant Located At Kemaman, Terengganu.	b) Mechanical Work	Terengganu	11101 2022	0,703,100.00
10	Satake Corporation	Civil Construction, Erection, Equipment Installation, Procedures	a) Mechanical Work	Kota Tinggi,	Jan 2010	8,197,788.00
10	(EPC)	on Completion and Other Site Services Including Local	b) Electrical Work	Johor	30112010	3,177,700.00
	(L)	Procurement & Site Engineering (CSSIT) for EFP Pellet Plant at	D, LICOTHOUI WOIK	30,101		
		the Semenchu Mill, Kota Tinggi, Johor.				
		the semential in, Nota Tinggi, sonoi.				



NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
11	Sinn Hwat Heng	1 7 7 7	a) Mechanical Work	Pasir Gudang,	Apr 2004	7,250,000.00
	Edible Oils Sdn	Commissioning A Proposed 400 MT/Day Palm Kernel Crushing	b) Electrical Work	Johor		
	Bhd	Plant at Pasir Gudang, Johor.				
12	Goodgloves Sdn		a) Civil Work &	Seremban,	April 2021	6,850,000.00
	Bhd	, , ,	Structural Work	Negeri		
		at lot 46554 (PT 12678), Bdr Sri Sendayan, Seremban, N.S.D.K		Sembilan		
13	Felda Kernel		a) Dismantling	Pasir Gudang,	Dec 2016	6,167,995.42
	Products Sdn Bhd	at Kilang Isi Sawit Pasir Gudang - Mechanical Work	Work	Johor		
			b) Mechanical Work			
		and Replace with new units				
14	Welli Edible Oil	To Design, Manufacture, Supply, Delivery, Installation, Test & Commissioning	a) Mechanical Work	0.	May 2001	5,654,300.00
	Sdn Bhd	of 66 units of Palm Kernel Screw Press Machines and Ancillary Equipments		Johor		
		for A Palm Kernel Crushing Plant at Kawasan Perindustrian Pasir Gudang.				
15	Provest		a) Mechanical Work	Singapore	Feb 2006	5,511,200.00
	International Pte Ltd		\			- /
16	Inai Kiara San Bha	, , , , , , , , , , , , , , , , , , , ,	a) Civil &	Kuching,	Oct 2006	5,452,035.31
		Works for Assar Palm Oil Refinery Project at Senari, Kuching	Structural Work	Sarawak.		
17	Га l al av IZ a а l		b) Mechanical Work	Davais Constant	L.I. 2010	F 250 000 00
1/	Felda Kernel	, , , , , , , , , , , , , , , , , , , ,	a) Mechanical Work	Ο,	Jul 2010	5,250,000.00
	Products Sdn Bhd	testintg, commissioning and guarantee of (132) units of 25TPD		Semanbu,		
		kernel Press (pre Press), 26 units of gearboxes, 26 units of motors,		Pandamaran		
		132 sets of transmission item and spareparts for Kilang Isi Sawat		& Sahabat		
18	Golden Globe Pte	Pasir Gudang, Semambu, Pandamaran & Sahabat To Supply Kernel Oil Expeller (Model NST 20PK), Gear Box (Brand/Model:	a) Mechanical Work	Singapore	Jun 2007	4,875,000.00
10	Ltd	Flender Triple Reduction Helical Gear Unit), Motor (Brand: Frander Elektrim)	a) Mechanical Work	Sirigapore	Juli 2007	4,073,000.00
10	Felda Kernel	Design, Manufacture, Supply, Delivery ex-site, Assemble, Checking, Testing,	a) Mechanical Work	Pasir Gudang,	Mar 2005	4,840,000.00
17	Products Sdn Bhd	Commissioning and Gurantee of (96) sets of 14 tonnes/ day Pre-Pressed	a) Mechanical Work	Johor	Mai 2003	4,040,000.00
	Troducts sair blid	Expeller Cake Presses (Final Press), c/w Motors, Gearboxes, Transmission		301101		
		Ttem and Spare Parts for Kilang Isi Sawit Pasir Gudang,				
20	Welli Edible Oil	To Design, Manufacture, Supply, Delivery, Installation, Test &	a) Mechanical Work	Sitiawan,	Sept 2003	4,457,000.00
	Sdn Bhd	Commissioning of 66 units of Palm Kernel Screw Press Machine	.,	Perak		., .0.,000,00
		and Ancillary Equipments for A Palm Kernel Crushing Plant (Line C & D) at				
		Lumut Industrial Park, Sitiawan, Perak.				



NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
21	Provest International	To Supply, Delivery, Installation and Commissioning 150 units Kernel	a) Mechanical Work	Singapore	June 2005	4,185,000.00
	Pte Ltd	Oil Expeller Model: NST 18PK (120-E)				
	Sri Senggora Biogas Sdn Bhd	350mt/day palm kernel oil processing plant located at Maran, Pahang.	a) Civil & Structural Work	Maran, Pahang	Nov 2020	4,032,000.00
23	Welli Edible Oil Sdn	Proposed Construction Work Including Site Clearance, Piling,	a) Civil & Structural	Pasir Gudang,	Mar 2001	3,785,600.00
	Bhd	Foundation, Structual Steel Works, Metal Wall, Roofing/Cladding and	Work	Johor		
		Fascia for Phase 1 (Factory Building) and Phase 2 (Palm Kernel Expeller				
		Warehouse), at Pasir Gudang, Johor				
24	Provest International	To Supply, Delivery, Installation and Commissioning Industrial Gear Box	a) Mechanical Work	Singapore	Oct 2005	3,150,000.00
	Pte Ltd	(Brand: ELECON Model:SCN 355 SO/SP/LH)				
25	Sinn Hwat Heng	Design, Fabricate, Supply, Install and Commissiong of 32 unit NST 20PK	a) Mechanical Work	Sitiawan, Perak	Jul 2005	3,042,999.80
	Edible Oils Sdn	Palm Kernel Machine for 250 MTD Palm Kernel Crushing Plant c/w				
		Ancillary Equipment.				
26	Julie's Marketing	Proposed Demolition To Existing Warehouse on KM 4115, Jalan Industri	a) Demolition Work	Alor Gajah,	Jan 2022	2,875,000.00
	Sdn Bhd	14, Kawasan Perindustrian Kelemak, Fasa 3, Melaka, 78000 Alor Gajah	b) Civil & Structural	Melaka		
		and Construction of Steel Structure Production Building for Julie's	Work			
07		Marketing Sdn Bhd	c) Mechanical Work	0.	NI 2005	272250000
2/	Wesley International Pte. Ltd	To Supply, Delivery, Installation and Commissioning 75 units NST 20PK	a) Mechanical Work	Singapore	Nov 2005	2,722,500.00
20	=	Kernel Oil Expeller. Upgrade the Existing Plant due the Capacity of 25 nos 75hp Palm	a) Mechanical Work	Jawi, Penana	Dec 2005	2,538,570.00
28	Bhd	Kernel Machine.	a) Mechanical Work	Jawi, Penang	Dec 2005	2,538,570.00
20	Felda Kernel	Repair & Replacement Works for Plant B & C due to Fire Accident at	a) Dismantling Work	Pasir Gudang,	Dec 2016	2,467,244.34
	Products Sdn Bhd	Kilang Isi Sawit Pasir Gudang - Electrical Installation Work	b) Electrical Work	Johor	DCC 2010	2,407,244.04
		Dismantling of Cable, Wiring, Electrical Panels and Replace with new	D) Electrical Work	301101		
		units				
30	Euston International	To Supply, Delivery, Installation and Commissioning the Under	a) Mechanical Work	Singapore	Sept 2003	2,218,000.00
		Mentioned for a 500 ton/day Copra Crushing Plant				
31	Welli Edible Oil Sdn	To Design, Manufacture, Supply, Delivery, Installation, Test &	a) Mechanical Work	Jeram,	Sept 2004	2,175,000.00
	Bhd	Commissioning of 30 units of Palm Kernel Screw Press Machines at Lot		Selangor		
		2196, Jalan Raja Abdullah, Batu 20, Jeram, Selangor.				
32		Supply and Install of New Fruit Cages, Steel Structure and Steel	a) Civil & Structural	Kota	Oct 2022	1,996,975.00
	Felda Malaysia	Platform Refurbishment Works at Existing Incinerator 1&2, Conveyors	Work	Samarahan,		
	Berhad	and Reinforced Concrete Plinths at Kota Samarahan, Sarawak.	b) Mechanical Work	Sarawak		
33	PT. Cakrawala Indonesia Nabati	200MT/Day Palm Kernel Oil Processing Plant Complete At Indonesia	a) Civil & Strutural Work	Sumatera Utara, Indonesia	Mar 2021	1,779,000.00
	Indonesia Nabati			madricsia		



NO	CLIENT	NAME OF PROJECT	NATURE OR WORK	LOCATION	YEAR	PROJECT AMOUNT
34	FGV Refineries Sdn	Civil And Structual Works For 750 MTPD Fractionation Plant	a) Civil & Structural	Kuantan, Pahang	Aug 2022	1,750,000.00
	Bhd	And Other Machineires Foundation At Lot 1863, Kuantan Oil	Work			
		Products Mill (KOP), Tanjung Gelang, Kuantan Port, Sungai	b) Demolition Work			
		Karang, Pahang.				
35	Golden Globe Pte Ltd	To Supply 50units Palm Kernel Expeller Machine For Palm	a) Mechanical Work	Singapore	Jan 2008	1,675,000.00
		Expeller Crushing Plant.				
36	Wesley International	Screw Press NST20PK c/w motor 55kw & accessories Base Plate,	a) Mechanical Work	Singapore	Sept 2014	1,656,000.00
_	Pte Ltd	Screw Press NST20PK, First Press		0	0 . 0005	1 /00 /00 00
77	Welli Edible Oil Sdn	To Design, Manufacture, Supply, delivery, Installation, Test and	a) Mechanical Work	Sitiawan, Perak	Oct 2005	1,490,680.00
37	Bhd	Commissioning a Proposed 360mt/day Palm Kernel Crushing				
70	DT Lla sila si liati. Dai di sila	Plant. Smoke Extraction System for 160 units (1st + 2nd Pressing)	a) Ma ala quai a al Martin	Develope at the claim and a single	luna 2017	1//070000
38 39		To supply 40 units Screw Press NST 20PK c/w accessories	a) Mechanical Work	Padang, Indonesia	June 2017	1,460,300.00
39	Golden Globe Pie Lia	(Palm Kernel Oil Expeller).	a) Mechanical Work	Singapore	Nov 2010	1,432,000.00
/ ₁ O	Bintulu Edible Oils Sdn Bhd	40 units NST180PK Palm Kernel Oil Expeller	a) Mechanical Work	Bintulu, Sarawak	Dec 2013	1,412,000.00
		Design, Manufacture, Supply, Delivery ex-site, Assemble,	a) Mechanical Work	biritulu, Salawak	May 2005	1,310,000.00
41	Sdn Bhd	Checking, Testing, Commissioning and Gurantee if (25) sets of	a) Mechanical Work	Semambu, Serting,	May 2003	1,510,000.00
	San Bha	14 tonnes/ day Pre-Pressed Expeller Cake Presses (Final Press),		Perdamaran &		
		c/w Motors, Gearboxes, Transmission Item and Spare Parts for		Sahabat		
		Kilang Isi Sawit Pasir Gudang,				
42	Welli Edible Oil Sdn	High Tension Electrical Works and 25 unit 750hp Operating Palm	a) Electrical Work	Jawi, Penang	Dec 2005	1,137,850.00
	Bhd	Kernel Screw Press Plant.				
43	Felda Kernel Products	Merekabentuk, Membuat, Membekal, Menghantar, Memeriksa,	a) Mechanical Work	Semambu, Pasir	Mar 2008	1,126,000.00
	Sdn Bhd	Meguji, Mengkomisyen dan Menjamin 34 unit Mesin Pamerah		Gudang & Sahabat		
		(Final Press) Berkapasiti 14 tan Sehari Berserta 10 unit motor, 15				
		unit Gearbox dan Kelengkapannya untuk Kilang isi Sawait				
		Semanbu, Pasir Gudang & Sahabat.				
44		Membina dan menyiapkan Kerja-kerja tambahan Struktur	a) Mechanical Work	Kuantan, Pahang	Nov 2013	1,048,000.00
	Sdn Bhd	Berbumbung Kepada Gudang Sedia ada dan lain-lain kerja				
		yang berkaitan di Kilang Isi Sawit Semambu, Kuantan, Pahang.	\		_	
45		To Supply, Delivery, Installation and Commissioning for Recovery	a) Mechanical Work	Batu Pahat,	Dec 2014	1,021,380.00
	(M) Sdn Bhd	of Waste (Test) Plant		Johor		



	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
46	Inai Kiara Sdn Bhd	Supply, Fabrication, Delivery To Site, Construction, Installation and	a) Mechanical Work	Kuching,	Feb 2006	1,017,435.78
		Completion of Unloading Shed; Air Compressor; Export Pump House;		Sarawak.		
		Boiler House; Bleaching Earth Store; Chemical;				
		General Store; Workshop and Other Ancillary Works. (Package: 2B)				
47	Felda Kernel	Supply, Delivery to Site, Construction, Modification, Painting,	a) Mechanical Work	Kuantan, Pahang	Aug 2007	1,009,374.50
	Products Sdn Bhd	Commissionning and Guarantee of Extension Works at Existing				
_		Plant C, Kilang Isi Sawit Semambu, Kuantan, Pahang.				
48	Golden Globe Pte	To Supply, Delivery, Installation and Commissioning 28 units Screw	a) Mechanical Work	Singapore	Apr 2010	1,008,000.00
	Ltd	Press NST 20PK c/w accessories (Palm Kernel Oil Expeller)				
49	FGV Kernel	Design, fabricate, supply, delivery, testing, commissioning and	a) Civil & Structural	Semambu,	Mar 2020	975,000.00
	Products Sdn Bhd	guarantee for Semanbu Feedmills capacity enhancement from	Work	Pahang		
		2mt/hour to 4mt/hour	b) Mechanical Work			
	ACE Edible Oil	Being Proposed for Recovery works of Palm Kernel Oil Machinery &	a) Mechanical Work	Klang, Selangor	Dec 2012	973,000.00
	Industries Sdn Bhd	Equipment at Lot 742, 4th Mile, Jalan Kapar, 41200 Klang.	\			
	Felda Palm	Supply Material, Labour, Tools and other Necessary to	a) Civil & Structural	Labis, Johor	Dec 2012	960,000.00
	Industries Sdn Bhd	Fabricate, Delivery to site, Testing, Commissioning and	Work			
		Guarantee of Empty Fruit Bunchess Press and Shredder,	b) Electrical Work			
		Scraper Conveyor, Platform c/w Structure and other related				
		Civil and Electrical Works at Moakil Palm Oil MIII, Labis,				
F2	Dutch Lady Milk	Johor.	-/ //		A 2022	050,000,00
52	Industries Bhd	Supply of material, labour, tools & equipment on waterproofing and	a) Waterproofing &	Nilai, Negeri	Aug 2022	958,000.00
	Artan Construction	expoy works at Dutch Lady Milk Industries Bhd at DLMI @ Enstek	Painting Work	Sembilan		
57	Odi Dila	(Coverage Area: 8,000m2) To Supply, Delivery, Installation and Commissioning (52) units press	a) Mechanical Work	Dura ai la alarai	Sant 201/	946,000.00
55	PT. Wilmar Nabatj	Machine Smoke Extraction System at JI, Pulau Sumatera, Kawasan	a) Mechanical Work	Dumai, Indonesia	3ept 2014	940,000.00
	Indonesia	Industri Dumai Pelintung, Medang, Kampai - Dumai, 288169 Riau				
		Indonesia.				
5/1	Felda Kernel	Repair & Replacement Works for Plant B & C due to Fire Accident at	a) Dismantling Work	Pasir Gudang,	Dec 2016	929,094.45
54		Kilang Isi Sawit Pasir Gudang - Building Steel Structure Work	b) Civil & Structural	Johor	DCC 2010	727,074.40
	Products Sdn Bhd	Dismantling of Steel Structure, Roofing sheets, Steel Cladding and	Work	301101		
		Replace with new units	770110			
55	Kolao Farm & Bio	To Supply, Delivery, Installation and Commissioning 40 MTD Pilot	a) Mechanical Work	Laos	July 2009	918,000.00
	Energy Co. Ltd	Jatropha Crushing Plant at Laos	2.,	2000	23., 2007	, 1575 5 515 5
	Lineigy Co. Liu	9.1-1.1				



Project Reference

Nee Soon Tat Engineering Works Sdn Bhd
Oil & Gas Refinery: Storage Tanks, Pipelines & Valves

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
1	*	Mechanical & Piping Works (Plant External) for the Proposed	a) Mechanical Work	Nuri Port Klang,	Aug 2009	42,180,000.00
	Sdn Bhd	North Port Oil Refinery Complex (NURI) at Lot 234, Bandar	b) Piping Work	Selangor.		
		Sultan Sulaiman, Daerah Klang, Selangor.				
2	Sime Darby Plantation	Proposed Piling Works (For CPO Washing Facilities, GE	a) Piling Work	Klang, Selangor	May 2022	18,904,809.00
	Sdn.Bhd.	Mitigation Plant and 2 x 6000MT Tank Area), Demolition Work	b) Civil & Structural Work			
		for Existing 2 x 5800MT Tank Foundation and Relocation of	c) Demolition Work			
		Rainwater Harvesting Tank & Diesel Tank at Sime Darby Oils				
		Port Klang Refinery, Lot 27, PT 234, Lebuh Sultan Mohamed I,				
		Kawasan Perusahaan PKNS Fasa II, Bandar Sultan Suleiman,				
	1 17 0 1 5	42000 Klang, Selangor Darul Ehsan (E/063/2022/SDO).				. =
3	Inai Kiara Sdn Bhd	Supply, Construction, Fabrication, Delivery, Site Erection,	a) Mechanical Work	Senari, Kuching,	Feb 2006	8,729,379.74
		Testing, Calibration and Guarantee of Bulk Storage Tanks	b) Piping Work	Sarawak.		
		c/w Pump Sets, Pipe Gantry, Pipe Supports, Piping System				
		Export Piping System and Others Ancillary items for Assar				
4	Tenaga Nasional	Refinery Services S/B Jimat East Power Plant Project	a) Equipment Installation	Port Dickson	May 2018	3,580,000.00
4	Berhad	Jimat East Fower Flant Floject	b) Piping Work	POIL DICKSOIT	May 2016	3,360,000.00
5	Inai Kiara Sdn Bhd	Design, Supply, Fabrications, Delivery to Site,Installation,	a) Civil Work	Senari, Kuching,	Feb 2006	3,213,493.25
	Individual Carr Bria	Testing, Commissioning of Kernel Crushing Plant and	b) Mechanical Work	Sarawak.	1 CD 2000	0,210,470.20
		Warehouse Building, Steel Structure Works, Machinery	c) Piping Work	Carawak.		
		Fabrication Works, Holding Tanks, Piping System, Electrical	d) Electrical Work			
		Engineering Works and Other Ancillary Works for Assar Palm II	,			
		Refinery Project at Senari, Kuching, Sarawak (Package 4).				
6	Sumatec Corporation	Provision of Prelimineries, Temporary / Camp facilities, Home	a) Mechanical Work	Shah Alam,	Nov 2007	3,140,199.00
	Sdn Bhd	Office, Field Office & Facilities, Field Expenses, Overheads,		Selangor		
		Supply of all Direct materials, Supervision, Manpower,				
		Mobilization, Demobilization, Transportation, Handling,				
		Scaffolding, Constructions, Equipments, Caranage, Tools,				
		Tackles and Consumables to Carry Out the Fabrications,				
		Erection, Painting, Testing & Commissioning of Storage Tanks				
		Package in accordance with the Project Work Specification,				
		Procedures & Reuirement of ITB and Shall Strictly Compliance				
		to the Project HSE Requirement.				



Project Reference
Nee Soon Tat Engineering Works Sdn Bhd
Oil & Gas Refinery: Storage Tanks, Pipelines & Valves (Cont.)

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
7	Felda Kernel Products	Fabrication, Painting, Testing & Commissioning Works of	a) Mechanical Work	Teluk Kalung,	Aug 2009	3,045,993.00
	Sdn Bhd	Storage		Kemaman,		
		Tank for 250,000 MTPY Biodiesel Plant at Teluk Kalung,		Terrenganu		
		Kemaman, Terengganu.				
8	Hexagon Tower Sdn	Balance of Plant for 300tpd Biodisel and 30 tpd Glycerine	a) Mechanical Work	Kuantan, Pahang	Dec 2007	2,900,000.00
	Bhd	Refining				
		Plant for Lot 1863, Kuantan Port, Mukim Sg. Karang, Daerah				
		Kuantan, Pahang.				
9	Sime Darby Oil	Design, Fabricate, Supply, Delivery to site, installation,	a) Civil & Structural Work	_	Nov 2021	2,860,000.00
	Langsat Refinery	demolishing, testing & commissioning and guarantee for		Garang,		
		twelve (12) months of 2-storey building for canteen and		Selangor Darul		
		surau c/w other building facilities at Sime Darby Oils		Ehsan.		
		Langat Refinery, Batu 9, JAlan Banting- Klang, Kawasan				
		Perindustrian Telok Panglima Garang, 42500 Telok				
		Panglima Garang, Selangor Darul Ehsan.				
10	Linde Malaysia Sdn	Cadangan Pindaan dan Tambahan Membina 1 Unit Kabin	a) Civil & Structural Work	' '	August	1,908,000.00
	Bhd	Electrik 2 Tingkat dan 1 Unit Kabin Mesin 1 Tingkak Bagi	b) Mechanical Work	Penang	2021	
		Kilang 101-A di atas PT160, Kawasan Perindustrian Bayan	c) Fire Fighting Work			
		Lepas, Mukim 12, D.B.D. Pulau Pinang untuk Tentuan Linde				
		Malaysia Sdn. Bhd.				17/0000 / 0
11	Intel Technology Sdn	Linde Penang P5 Site Clearing For Phase 1A and 1B Area	a) Civil & Structural Work	' '	April 2022	1,769,820.40
	Bhd	at Bayan Lepas, Penang		Penang		1 (07 70 (01
12	Linde Engineering	Cadangan Membina Loji Pengeluaran Nitrogen Tambahan	a) Civil & Structural Work	· ·	Feb 2018	1,693,394.91
	(Malaysia) Sdn Bhd	Di Atas Lot 32, Jalan PBB 2, Batu Berendam Free Trade	b) Mechanical Work	Melaka		
	Linde Malaysia Sdn	Zone III, 75350 Hang Tuah Jaya, Melaka Untuk Tentuan				
	Bhd	Linde Malaysia Sdn Bhd				1
13	BASF Petronas	Lemongrass Project Mechanical, Equipment Installation,	a) Mechanical Work	Gebeng	July 2015	1,580,000.00
	Chemical Sdn Bhd	Process Piping and Pipe Support	b) Piping Work	- 10		1570.000.00
14	FIMA Building Services	Proposed Construction and Completion of 4 units Carbon	a) Civil & Structural Work	Ο,	Dec 2018	1,570,000.00
		Steel Storage Tanks, Associated Infrastructure Works and	b) Piping Work	Selangor		
		M&E Works on Part of Lot PT 11689, Jalan Parang, North	c) Mechanical Work			
		Port Klang, Selangor				



Project Reference
Nee Soon Tat Engineering Works Sdn Bhd
Oil & Gas Refinery: Storage Tanks, Pipelines & Valves (Cont.)

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
	Felda Vegetable Oil	Supply, Delivery Ex-Site, Construction, Site Erection ,	a) Mechanical Work	Lahad Datu,	Apr 2013	1,340,000.00
	Products S/B	Testing, Calibration, Commissioning and Guarantee of		Sabah.		
		One unit of 400T Stainless Steel Tank and One unit 500T				
		Mild Steel Epoxy Coated Tank Complete with Piling Works,				
		RC Foundations and Others Ancillary Works at Lahad Datu,				
16	Kaneka Malaysia Sdn Bhd	Sabah. MSM Project Process Piping and Pipe Support	a) Piping Work	Gebeng	July 2016	950,000.00
		Paper Mill for Mechanical, Equipment Installation, Process	a) Equipment Installation		June 2020	·
17	105 raperboard sarr brid	Piping and Pipe Support	b) Piping Work	Danting	June 2020	030,400.00
			c) Mechnical Work			
18	Hexagon Tower Sdn Bhd	Mission Biodiesel Plant - Balance of Plant for 300 tpd	a) Civil & Structural Work	Pasir Gudang,	Jan 2007	767,200.00
	, and the second	Biodiesel and 30 tpd Glycerine Refining Plant - Steel	b) Piping Work	Johor		
		Structual & Pipe Rack Works				
19	Hersley Malaysia	Eager Tiger Project Mechanical, Equipment Installation,	a) Equipment Installation	Senai	May 2014	750,885.00
		Process Piping and Pipe Support, Steel Platform	b) Piping Work		1 0017	45000000
20	Felda Palm Industries	To supply workforces, materials and equipments for the	c) Mechnical Work	Lahad Datu,	Jan 2013	650,000.00
	Sdn Bhd	fabrication delivery, testing, commissioning and guarantee of the installation steam piping, electrical and civil works	a) Civil & Structural Work b) Electrical Work	Sabah.		
		for one (1) unit 1600kW turbine at Lanchang Kemudi Palm	c) Pipinig Work			
		Oil Mill, Lahad Datu, Sabah.	C/Tipining Work			
21	Felda Palm Industries	To Supply, Construct and Complete One (1) unit 3600 Tons	a) Mechanical Work	Kota Gelanggi,	Feb 2006	587,000.00
		M.S.Digester Effluent Tank and Other Ancillary Works at		Jerantut, Pahang.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Kilang Sawit Kota Gelanggi, Jerantut, Pahang.		,		
22	Linde Malaysia Sdn Bhd	To supply, install, maintain, service and running 4000kVA	a) Earth Work	Muar, Johor	June 2020	575,897.00
		synchonize Gensets for running N2 plant for 24 hours/day	b) Electrical Work			
07		for continuously 30 days			I 0007	/10.000.00
23	Linde Malaysia Sdn Bhd		a) Mechanical Work	Seberang Prai,	Jan 2023	410,000.00
		1 Unit of Jockey Pump Set to Lot 2791, Kawasan Perusahaan Perai, Mukim 1, Seberang Perai Tengah, Pulau Pinang		Penang		
24	Felda-Johore Bulkers	Supply and Insulate of three (3) Nos of 1100MT Mild Steel	a) Mechanical Work	Johor	Mar 2014	340,000.00
2-4	T CIGG SOFICIC DUINGIS	Cylindrical Storage Tanks and Five (5) Nos, Piplines and	b) Piping Work	301101	1 101 2014	340,000.00
		Valves c/w steam Tracing from Manifold at Pump House B	.,			
		to Tank No.24,25,30,33 and 54.				
25	Sime Darby Plantation SdnBhd	To repair export pipe gantry No. G. 21	a) Piping Work	Pasir Gudang, Johor.	Dec 2015	299,000.00



Project Reference

Nee Soon Tat Engineering Works Sdn Bhd
Oil & Gas Refinery: Storage Tanks, Pipelines & Valves

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
26		Supply of Workforces, Materials and Equipment to Contruct	a) Mechanical Work	Jerantut,	Jan 2012	274,730.00
		and Complete one (1) unit 50.000 Gallon Steel Overhead	b) Piping Work	Pahang		
		Water Tank including supporting Structure, Piping works				
		and other Ancillary Works at Kota Gelanggi palm Oil Mill.	\			0=0/=000
27		D5 Project Mechanical, Process Piping and Pipe Support	a) Piping Work	Tampoi	May 2014	258,458.00
20		Work	b) Mechanical Work	Davis Davis aut	D 201/	250,000,00
28	Linaco Manufacturing (M) Sdn Bhd	To Supply, Delivery, Installation and Commissioning 100ton tank for coconut oil	a) Mechanical Work	Batu Pahat, Johor	Dec 2014	250,000.00
29		Quotation to provide material, labour, tools & machinery	a) Civil Work	Senawang,	July 2021	186,240.00
29	Linde Malaysia San Bria	to soil stabilization and underground resurface road at	b) Premix Work	Seriawang, Seremban	July 2021	100,240.00
		Linde Senawang, Kawasan Perindustrian Tuanku Jaafar,	D) FIEITIIX VVOIK	Selemban		
		Seremban, Negeri Sembilan				
30	Polyplastic (M) Sdn Bhd	MP2 Project Process Piping and Pipe Support Work	a) Piping Work b) Mechanical Work	Gebeng	June 2013	178,580.00
31	Sehcom Industries Sdn	Manpower, materials and equipment to repair & make	a) Mechanical Work	Pasir Gudang	Jan 2020	133,400.00
	Bhd	good existing oil storage tank, pipelines from production	b) Piping Work			
		plant to Tank Farm	, ,			
32	Linde Malaysia Sdn Bhd	Cadangan tambahan kepada kilang memproses gas	a) Piling Work	Shah Alam,	July 2021	132,418.70
		cecair sediada di No. 2 (P.T.494), Persiaran Sabak Bernam,	b) Civil & Structural Work	Selangor		
		Seksyen 26, 40400 Shah Alam, Selangor Darul Ehsan				
77	Cias a Davida y Dlavatantia a	untuk tentuan Linde Malaysia Sdn Bhd- Compressor Shed	\ D: : \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		F-1- 2012	120,000,00
33	Sime Darby Plantation Sdn Bhd	Fabricate, Supply & Install Incoming Pipe Main Line to Tank Roof Top (Top Feed) & Ancillaries Works for North	a) Piping Work	Klang, Selangor	Feb 2012	120,000.00
	San Bria	Port Edible Oil Complex (Nuri) at Lot 56270 (PT 234,				
		Bandar Sultan Sulaiman, Klang, Selangor.				
34	Felda Transport	Kerja – kerja Menaik Taraf Piping System, Membersih Tangki	a) Piping Work	Kuantan,	Dec 2008	118,700.00
	· ·	Diesel Dan Lain-lain Kerja yang berkaitan di FTSSB Kuantan.	S, 1 191119 *****************************	Pahang	2002000	,. 2 3.3 3
35	Linaco Manufacturing	Undertakes 1 unit Storage Oil Tank 100 Ton at Batu 7, Lot	a) Mechanical Work	Batu Pahat,	Nov 2009	89,000.00
	(M) Sdn Bhd	5261, Kg Kelicap, Off Jalan Senggarang, 83200 Batu Pahat,		Johor		
		Johor.				
36		To Supply Manpower, Tools, Equipment to Remove of Used	a) Mechanical Work	Batu Pahat,	Mar 2012	81,860.00
		Silo Tank and 2 units Used Cyclone and Reinstall 1 unit New		Johor		
77		Silo Tank and Reinstall 2 units Used Cylone.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		14 0005	70,000,00
37		Relocate the Existing Canopy to Higher Level, Relocate and	a) Civil & Structural Work	Jawi, Penang	Mar 2005	72,898.00
		Replace Water Tank HDPE Poly and Fabricate new stand	b) Piping Work			
		foundation c/w modified piping, Modification of Bomba	c) Mechanical Work			
		piping, Modification Trusses to Higher Level.				



Nee Soon Tat Engineering Works Sdn Bhd Public & Government Amenities: Bus Terminal, Public School, Staff Quarter, Training Center, Etc

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
1	Inai Kiara Sdn Bhd	Mechanical & Piping Works (Plant External) for the Proposed	a) Civil & Structural Work	Kuching,	Feb 2008	21,800,000.00
		The Construction and Completion of the Proposed Sekolah	b) Electrical Work	Sarawak		
		Asrama Latihan Kesihatan dan Kompleks Inspektor Kesihatan	c) Infrastructure Work			
		Kuching on Lots 609, 53 & 50, Block 46, at 7th Miles, Penrissen				
		Road, KCLD, Kuching, Sarawak.				
2	Pembinaan Cendera	Proposed 3-Storey Integrated Regional Bus Terminal At 6 1/2	a) Civil & Structural Work	Kuching,	Nov 2011	18,800,000.00
	Sdn Bhd	Mile, Penrissen Road On Lot 612, 1759 & 1760, Block 233,	b) Electrical Work	Sarawak		
	Inai Kiara Sdn Bhd	Kuching North Land District, Kuching Division.	c) Infrastructure Work	IV a la i a a	F + 0000	170/10// 7/
3	inai kiara san Bha	Proposed Sekolah Asrama Latihan Kesihatan dan Kompleks Inspektor Kesihatan Kuching on LOTS 609, 53 & 50 Block 46,	a) Civil & Structural Work b) Electrical Work	Kuching, Sarawak	Feb 2009	17,241,944.34
		at 7th mile Jln Penrissen, Kuching Central Land District,	c) Infrastructure Work	Sarawak		
		Kuching Sarawak.	C) ITIII districture Work			
4	Pembinaan Bukit	Cadangan Membina Dan Menyiapkan Bangunan Tambahan	a) Civil & Structural Work	Kuching,	Nov 2010	4,960,000.00
	Mata Sdn Bhd	Pusat Latihan Polis (Pulapol) Kuching, Polis Diraja Malaysia,	b) Electrical Work	Sarawak	1107 2010	4,700,000.00
		Jalan Penrissen, Kuching, Sarawak. (Pakej 3 - Kerja-Kerja	c) Infrastructure Work			
		Infrastuktur, Kuarters Kelas C, Kuarters Kelas D, Kuarters	,			
		Kelas E, Kompleks Sukan Kolam, Kompleks Logistic Dan				
		Kemudahan-Kemudahan Lain).				
5	Inai Kiara Sdn Bhd	Provision of all labour, tools and light equipment for the	a) Civil & Structural Work	Kuching,	Aug 2010	3,311,787.74
		construction and completion of 11 blocks (66units) of class H	b) Electrical Work	Sarawak		
		executive quarters and related faciliies at Jln Penrissen,	c) Infrastructure Work			
	D 4 0 1	Kuching, Sarawak.				
6	Pancaran Asas Sdn	Cadangan Membina Dan Menyiapkan Bangunan Tambahan	a) Civil & Structural Work	Kuching,	Jan 2010	2,700,000.00
	Bhd	Pusat Latihan Polis (Pulapol) Kuching, Polis Diraja Malaysia,	b) Electrical Work	Sarawak		
		Jalan Penrissen, Kuching, Sarawak. (Pakej 1 - Kerja Tanah, Kerja-Kerja Infrastuktur, 267 Unit Kuarters Kelas F, Sekolah	c) Infrastructure Work			
		PGA, Lapang Sasar Dan Kemudahan-Kemudahan Lain).				
7	Felda Palm Industries	Supply, Construct and Complete One (1) unit Bunglow Type	a) Civil & Structural Work	Maran, Pahang	Jan 2014	2,542,843.00
	Sdn Bhd	'AYU' and Nine (9) Blocks of Semi Detached Type 'Baiduri'	b) Electrical Work	r ididii, i diidiig	Juli 2014	Z,J4Z,U4J.UU
	55.15110	Staff Quarters Consisting of Eighteen (18) unit houses and	c) Infrastructure Work			
		other ancillary works for Bengkel Ulu Jempol, Maran, Pahang.	2, 3.33.3 3110			



Nee Soon Tat Engineering Works Sdn Bhd Residential & Commercial: Housing, Condominium, Apartment, Shopping Mall

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
1	Pembinaan Bukit Mata	I-COM SQUARE - Proposed Development On Lots 2116, 4422,	a) Civil & Structural Work	Samarahan,	Jan 2014	49,200,000.00
	Sdn Bhd	7029 & 7030, Section 64, Kuching Town Land District, Jalan	b) Electrical Work	Sarawak		
		Pending, Kuching, for 4-6 Storey Strata Title Commercial	c) Infrastructure Work			
		Complex				
2	Lien Dak Construction	LD Lagenda Package 1	a) Civil & Structural Work	Kuching,	Nov 2015	42,200,000.00
	Co. Sdn. Bhd.	The Proposed 10 Storey Commercial Cum Soho On Lot 33,	b) Electrical Work	Sarawak		
		71 & 72 (Plot 1), Section 21, KTLD At Jalan Tun Abang Haji	c) Infrastructure Work			
	1410 01: 5	Openg. Kuching Sarawak.				
3		MJC SKYVILLA BLK C - Proposed 16-17 Storey Highrise	a) Civil & Structural Work	Batu Kawa,	June 2015	24,200,000.00
	Sdn Bhd	Condominium And 2 Storey Clubhouse (All With Strata Titled)	b) Electrical Work	Kuching,		
		On Provisional Lease Lot 2453, (Plot 26), Block 217, KNLD, Batu	c) Infrastructure Work	Sarawak		
		Kawah New Township At Jalan Batu Kawa, Kuching (Phase 8.3 - Block C)				
4	M IC City Development	MJC SKYVILLA BLK B - Proposed 16-17 Storey Highrise	a) Civil & Structural Work	Batu Kawa,	Oct 2014	23,500,000.00
	Sdn Bhd	Condominium And 2 Storey Clubhouse (All With Strata Titled)	b) Electrical Work	Kuching	000 2014	23,300,000.00
		On Provisional Lease Lot 2453, (Plot 26), Block 217, KNLD,	c) Infrastructure Work	racining		
		Batu Kawah New Township At Jalan Batu Kawa, Kuching	o, maca accare trem			
5	West Synergy Sdn Bhd	64 units of 2 Storey House at Bandar Springhill, Port Dickson	a) Civil & Structural Work	Port Dickson	Aug 2017	12,580,000.00
			b) Electrical Work			
			c) Infrastructure Work			
6	Global Uptrend Sdn	Proposed Three Storey Shophouses On Lots 202 & 205	a) Civil & Structural Work	Samarahan,	Nov 2014	10,800,000.00
	Bhd	(Sublots 1-34) Block 25, Muara Tuang Land District, Jalan	b) Electrical Work	Sarawak		
		Datuk Mohamad Musa, Samarahan Division.	c) Infrastructure Work			
7	Maju Trend Sdn Bhd	SUMMER MALL - Proposed Mix Development (4-Storey	a) Civil & Structural Work	Samarahan,	June 2013	8,000,000.00
		Shopping Mall With 5-Storey Apartment Block On Top And	b) Electrical Work	Sarawak		
		Waterpark) On Lots 1396-1403 & 108 Blk 1 Samarahan Land	c) Infrastructure Work			
		District At Jalan Dato Mohd. Musa, Samarahan.				



Nee Soon Tat Engineering Works Sdn Bhd Residential & Commercial: Housing, Condominium, Apartment, Shopping Mall (Cont.)

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
8	Jurakon Sdn Bhd	86 units of Single Storey Terraced House at Meru Mukim	a) Civil & Structural Work	Kapar, Klang	Aug 2015	5,800,000.00
		Kapar, Klang	b) Electrical Work			
			c) Infrastructure Work			
9	Conga Corporation	GRAND VIEW GARDEN - Soil Recession Control, Undergound	a) Civil & Structural Work	Sibu, Sarawak	July 2015	5,590,000.00
	Sdn Bhd	Bund Wall Installation for Proposed 2 units of Double Storey	b) Electrical Work			
		Semi-Detached House and 27 units of Double Storey Terrace	c) Infrastructure Work			
		Houses on Sibu Occupation Ticket 21428				
10	Inspire Development	Proposed Double Storey Semi-Detached Houses (8 Units)	a) Civil & Structural Work	Matang,	July 2012	4,660,000.00
	Sdn Bhd	And Double Storey Terrace Houses (13 Units) On Kuching	b) Electrical Work	Sarawak		
		Lease 6005, Jalan Matang Baru, Kuching, Sarawak.	c) Infrastructure Work			
11	Sinbrig Construction	Proposed Riverine Sapphire Condominium At Kuching	a) Civil & Structural Work	Kuching,	Mar 2011	2,800,000.00
	Sdn Bhd	Riverine Resort On Lot 372 (290 & 378), 373, 374 & 375, Section	b) Electrical Work	Sarawak		
		54, KTLD, Jalan Petanak, Kuching, Sarawak	c) Infrastructure Work			
12	Inai Kiara Sdn Bhd	Pembinaan Jalan Sibu/ Bawang Assan/ Seredeng,	a) Infrastruture Work	Sibu, Sarawak	Apr 2007	1,576,031.78
		Bahagian Sibu/Mukah, Sarawak. (Pakej II : Dari Loba				
		Satubah ke Jln Seredeng)				



Project Reference
Nee Soon Tat Engineering Works Sdn Bhd
Electrical Works: HT & LV System, Telecommunication System, ELV System, Audio & Visual System

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
1	Pesona Metro Sdn Bhd	Cadangan Pembangunan Pangsapuri Rumah Mampu Milik (1260) Yang Mengandungi: 1) 2 Blok Pangsapuri Rumah Mampu Milik 42 Tingkat (Dari Aras Bawah Ke Aras 41) (Setiap	a) HT & LV Sytem b) Telecommunication System	Bukit Jalil, Kuala Lumpur	Mar 2019	12,364,000.00
		Blok Mengandungi 630 Unit), 2) 1 Blok Tempat Letak Kereta 8 Tingkat (Dari Aras Bawah Tanah 3 ke 4) Yang Mengandungi Stesen Pencawang Pembahagi Utama (PPU) dan				
		Kemudahan Penghuni (Aras Bawah) Di Atas Sebahagian Lot 46040, Mukim Petaling, Bukit Jalil, Kuala Lumpur Untuk Tentuan Gaya Kuasa Sdn Bhd				
2	Kuchai Mas & Hermington	Cadangan Pembangunan 2 Blok Pangsapuri (957 Unit) Serta 4 Tingkat Sub Besmen Tempat Letak Kereta Yang Mengandungi:- 1) Blok A - Kediaman Mampu Milik 49 Tingkat (478 Unit) 2) Blok B - PangsapuriHarga Bebas 46 Tingkat (479 Unit) Di Atas 8 Tingkat Podium Yang Mengandungi Kemudahan Penduduk, Pencawang Elektrik, Kebuk Sampah Dan Pondok Pengawal Di Atas PT 15659, Jalan Indrahana 3, Mukim Petaling, Wilayah Persekutuan Kuala Lumpur Untuk Tetuan Ujana Mutiara Sdn Bhd	a) LV System b) ELV System c) Audio & Visual System	Kuala Lumpur	Dec 2022	9,500,000.00
3	TRS Bina Sdn Bhd	The Proposed Construction and Completion of 2017 Common Infrastructure Works at Kwasa Damansara Township Development in Sungai Buloh, Selangor Darul Ehsan for Kwasa Land Sdn Bhd	a) HT & LV System b) Telecommunication System	Pasir Gudang, Johor	Feb 2017	9,255,000.00
4	Marketech Internation Sdn Bhd	Electrical System Installation Complete with necessary Accessories Subcontract for MRT Ampang Park Station M&E Works for the Commercial Street of R&F Princess Cove Johor Bahru, Malaysia	a) HV & LV System	Ampang, Kuala Lumpur	June 2020	4,288,000.00



Nee Soon Tat Engineering Works Sdn Bhd Electrical Works: HT & LV System, Telecommunication System, ELV System, Audio & Visual System(cont.)

NC	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
5	Tian Li Property	M&E Works for the Commercial Street of R&F Princess Cove Johor	a) ELV System	Johor Bahru	Aug 2018	3,869,000.00
	Construction Sdn Bhd	Bahru, Malaysia				
6	Ageless Land Sdn Bhd Clinet Sdn Bhd	Permohonan Kebenaran Merancang Bagi Membina 2 Block 478 Unit Pangsapuri Perumahan Awam 1 Malaysia (PPA1M) Yang Terdiri Daripada 1) Blok A: 239 Unit dan Block B: 239 Unit Pangsapuri Perumahan Penjawat Awam 1 Malaysia (PPAIM) 25 Tingkat Termasuk 5 Tingkat Podium dan 1 Tingkat Sub-Basement Tempat Letak Kereta Serta Kemudahn Penduduk 2) 1 Unit Kerbuk Sampah dan 3) 1 Unit Pondok Pengawal 4) 2 Unit Pencawang Elektrik Secara Serah Balik dan Bermilik Semula di Bawah Seksyen 204 B Kanun Tanah Negara di Atas Lot 903, Mukim Semenyik, Daerah Hulu Langat, Selangor Darul Ehsan Untuk Tentuan Ageless Land Sdn Bhd	a) HV & LV System b) ELV System c) Audio & Visual System	Hulu Langat, Selangor	Mar 2022	3,737,000.00
7	Sunway Resort Hotel Sdn Bhd Deco Syle Sdn Bhd	Proposed Redevelopment and Renovation of Sunway Resort Hotel & SPA's Level 15 ballrooms, Level 15 Business Centre, Level 12 & 10 Meeting Rooms, Pre-Function Area, Toilet, Level 15A & 15 & 12 & 10 back of House at Persiaran Lagoon, Bandar Sunway, Selan- gor Darul Ehsan	a) Audio & Visual System	Bandar Sunway, Selangor	June 2018	3,150,000.00
8	Granstep Development Sdn Bhd TCH Construction Sdn Bhd	Cadangan Membina Dan Menyiapkan Pembangunan Perumahan (Skim 3) Yang Mengandungi: A) 28 Unit Rumah Berkembar 3 Tingkat (50' X 70') - Type A, A1, A2 & A3 Diatas Pt 15855 - 15868 - Type B, B1, B2 & B3 Diatas Pt 15922 - 15935 B) 13 Unit Rumah Teres Superlink 3 Tingkat Type D, D1, D2 & D3 Diatas Pt 15896 - 15908 (22' X 70') C) 39 Unit Rumah Teres Superlink 3 Tingkat Type C, C1, C2, C3, C4 & C5 Diatas Pt 15869 - 15894 Dan Pt 15909 - 15921 (24' X 70') D) 1 Unit Pondok Pengawal Diatas Sebahagian Lot Lama 1287, Bandar Ampang, Seksyen 14, Daerah Hulu Langat, Selangor Darul Ehsan Untuk Tetuan Granstep Development Sdn Bhd	a) LV System b) ELV System c) Audio & Visual System	Hulu Langat, Selangor	April 2018	1,900,000.00



Project Reference
Nee Soon Tat Engineering Works Sdn Bhd
Electrical Works: HT & LV System, Telecommunication System, ELV System, Audio & Visual System(cont.)

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
9	Deco Style Sdn bhd	Proposed Renovation to Sunway Pyramid 2016 Convention	a) Audio & Visual	Bandar	Feb 2016	830,000.00
		Centre Including Convetion Hall, Pre-Function Lobby, Meeting	System	Sunway,		
		Rooms and Back of House Kitchen (SPCC4) at Sunway Pyramid,		Selangor		
		bandar Sunway, Mukim Damansara, Daerah Petaling, Selangor				
		Darul Ehsan				
10	Sato Malaysia	Cadangan Untuk Pembangunan Industri Sesebuah Yang	a) HT & LV System	Klang, Selangor	Jul 2017	780,000.00
	Electronics	Mengandungi: - 1 Unit Kilang 1 Tingkat Dengan Pejabat 1 Tingkat	b) Telecommunication			
	Manufacturing Sdn	- 1 Unit Tapak Gudang (Pembanguan Masa Depan) - 1 Unit	System			
	Bhd	Pondok Pegawal - 1 Unit Tempat Pembuangan Sampah - 1 Unit	c) ELV System			
		Pencawang Elektrik Di Atas PT 69197, Daerah Klang, Selangor				
		Darul Ehsan Untuk Tetuan Sato Malaysia Electronics				
		Manufacturing Sdn Bhd				
11	, ,,	MVS Northpoint Hotel - Works Package SKM/T1/94801: Supply	a) ELV System	Kuala Lumpur	Jan 2019	526,000.00
		and Installation of Extra Low Voltage Services				



Nee Soon Tat Engineering Works Sdn Bhd Dismantling & Demolition Works

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
1	Felda Kernel Products Sdn Bhd	Repair & Replacement Works for Plant B & C due to Fire Accident at Kilang Isi Sawit Pasir Gudang - Mechanical Work Dismantling of Equipment, Machinery, Ducting System, Conveyor System and Replace with new units	a) Dismantling Work b) Mechanical Work	Pasir Gudang, Johor	Dec 2016	6,167,995.42
2	Tenaga National Berhad	Decommission, Sales, Dismantling & Demolition of GF2 Connaught Bridge Power Station, Klang	a) Decommissioning b) Dismantling c) Demolition	Klang, Selangor	Jan 2019	5,800,000.00
3	Felda Kernel Products Sdn Bhd	Repair & Replacement Works for Plant B & C due to Fire Accident at Kilang Isi Sawit Pasir Gudang - Electrical Installation Work Dismantling of Cable, Wiring, Electrical Panels and Replace with new units	a) Dismantling Work b) Electrical Work	Pasir Gudang, Johor	Dec 2016	2,467,244.34
4	Tenaga National Berhad	Decommission, Sales, Dismantling & Demolition of Stulang Laut Power Station	a) Decommissioning b) Dismantling c) Demolition	Stulang Laut, Johor	Mar 2011	1,900,000.00
5	Linde Malaysia Sdn Bhd Nippon Electric Glass (M) Sdn Bhd	Dismantle and Removal of Existing IDLE 4x PVSA Plants Located within NEGM Premises at Selangor	a) Building Demolition b) Mechanical Dismantling	NEGM, Shah Alam	Aug 2021	1,415,120.00
6	Linde Malaysia Sdn Bhd	Dismantle and Removal of Existing Idle Single Air Separation Unit 150TPD Located at Linde Malaysia Sdn Bhd, Pasir Gudang, Johor	a) Mechanical Dismantling b) Demolition Work	Pasir Gudang, Johor	Jan 2023	1,250,000.00
7	Felda Kernel Products Sdn Bhd	Repair & Replacement Works for Plant B & C due to Fire Accident at Kilang Isi Sawit Pasir Gudang - Building Steel Structure Work Dismantling of Steel Structure, Roofing sheets, Steel Cladding and Replace with new units	a) Dismantling Work b) Civil & Structural Work	Pasir Gudang, Johor	Dec 2016	929,094.45



Nee Soon Tat Engineering Works Sdn Bhd Dismantling & Demolition Works (Cont.)

NO	CLIENT	NAME OF PROJECT	NATURE OF WORK	LOCATION	YEAR	PROJECT AMOUNT
8	Hok Huat Oil Mill Sdn	Undertakes Cyclone & Wet Scrubber System (Caught of Fire)	a) Dismantling Work	Pasir Gudang,	Mar 2009	650,000.00
	Bhd	at PLO 313, Jalan Perak, Kawasan Perindustrian Pasir	b) Mechanical Work	Johor		
		Gudang, Johor				
		Dismanting damaged cyclone and wet scrubber system				
		and make good of site				
9	Indah Water	,	a) Building Demolition	Kota Kemuning,	Apr 2019	350,000.00
	Konsortium Sdn bhd	electrical and mechanical components and fittings,	b) Removal of Scrap	Selangor		
		drilling and excavation of walls and structures, removal	Metals			
		of debris, clearance of site				
10	Seri Jaya Perkasa Sdn	Identify and removal of hazardous materials, dismantling	a) Building Demolition	Icity, Shah Alam,	Mar 2018	250,000.00
	Bhd	slabs, plinths and mechanical. Excavation of walls and	b) Removal of Scrap	Selangor		
		structures	Metals			
11	Genting Group	Genting Highland demolition work	a) Buildng Demolition	Genting	Mar 2018	210,000.00
			b) Supply of Machineries	Highlands, Pahang		
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Contact Us



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