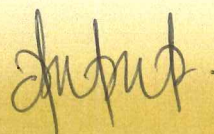


{ IBC & ICT SYSTEM INTEGRATOR
&
INFRASTRUCTURE BUILDERS }



NORTHERN BORNEO ENGINEERING SDN. BHD. (1188393-V)

(Formerly known as Northern Borneo Networks Sdn Bhd)



Corporate Overview



TELECOM & ICT NETWORKS

THE INFRASTRUCTURE BUILDERS



IBC



FO



MT



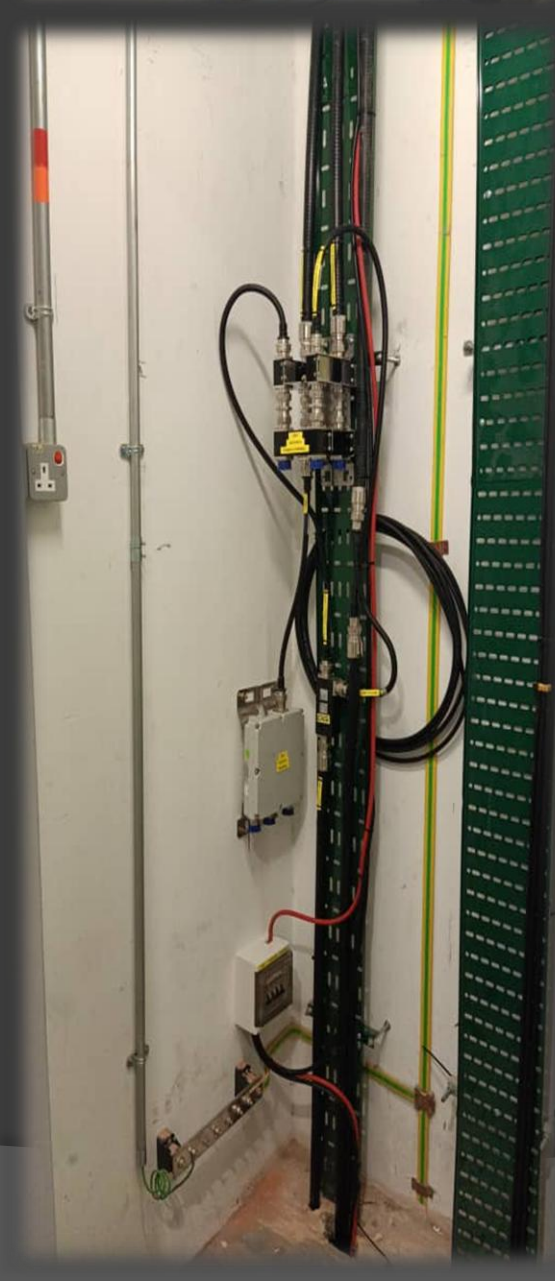
ICT



ABOUT Northern Borneo Engineering

Northern Borneo Engineering is leading provider of comprehensive engineering, construction, ICT and maintenance services for mobile and fixed network telecom operators and vendors partnering with PMCs. With a track record of over 400 successfully completed projects across 10 states in East Malaysia and West Malaysia since 2016, we have established ourselves as a reliable and experienced partner in the telecommunications industry.

Over the past 9 years, **Northern Borneo Engineering** has built a strong foundation and successfully established our business operations.



With a well-equipped team of experienced resources, we are capable of delivering high-quality services in the industry. Our management team possesses extensive expertise in handling diverse projects.

At **Northern Borneo Engineering**, our unwavering goal is to provide unmatched expertise to our clients. We firmly believe in the value of hard work and remain committed to supporting our clients at all times. With our abundant resources, determination, skills, and well-trained team, we strive to surpass our clients' KPIs and deliver exceptional results.



ABOUT Northern Borneo Engineering

Headquarters: Kuala Lumpur, Malaysia
Regional Offices:

Warehouse:-

PT61165 Jalan Ampang Tenang, BT30, Jalan Kajang Dengkil,
43800 Dengkil, Selangor.

HQ Office:-

B4-2-47, Jalan 1/152,
Taman OUG Parklane,
58200 Kuala Lumpur.

Branch Office:-

No.169, Jalan BPJ ½, Bandar Puteri Jaya, 08000
Sungai Petani, Kedah, Malaysia.

Staff

1. 15 Full Time Employees
2. 10 Contract Employees

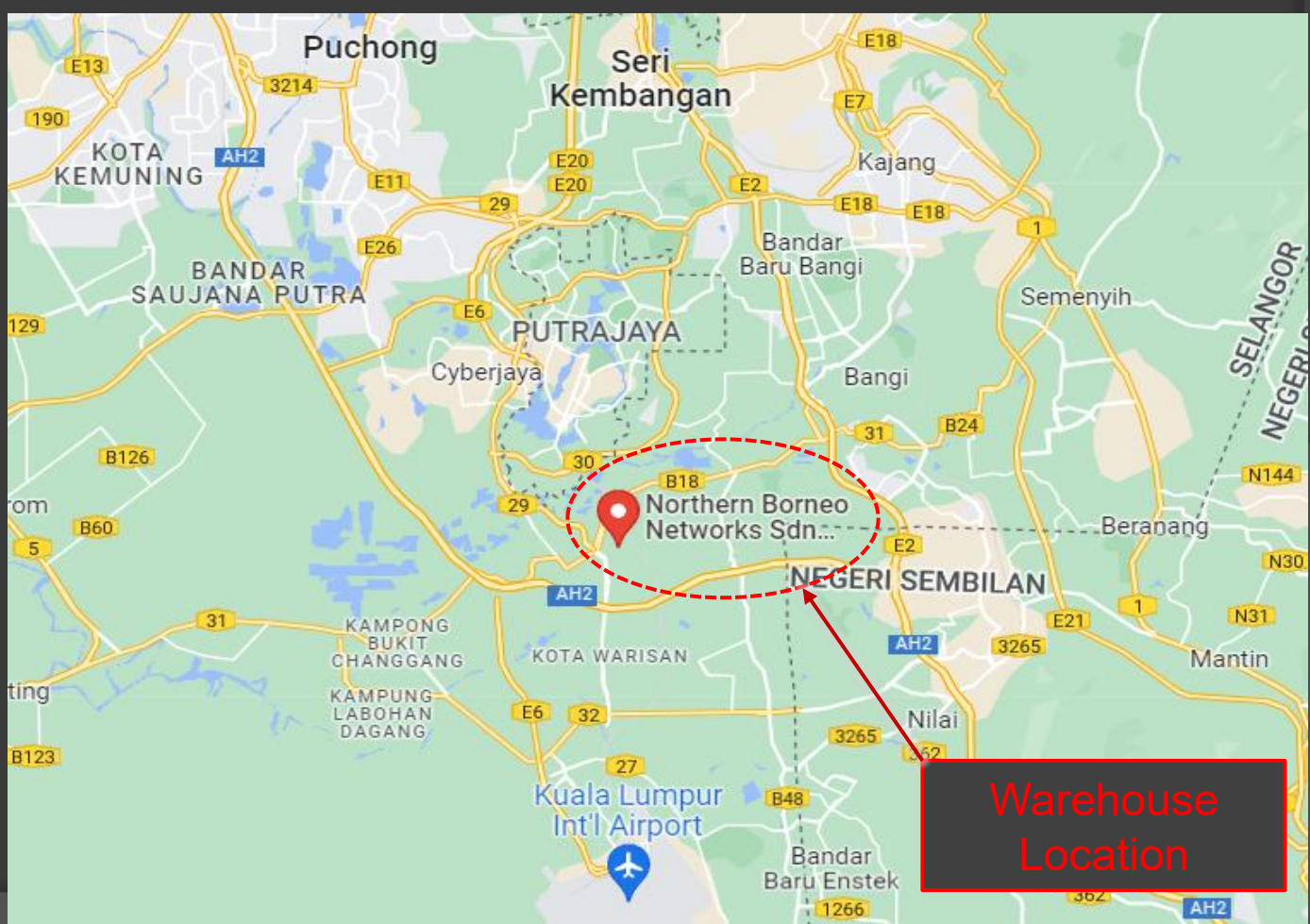
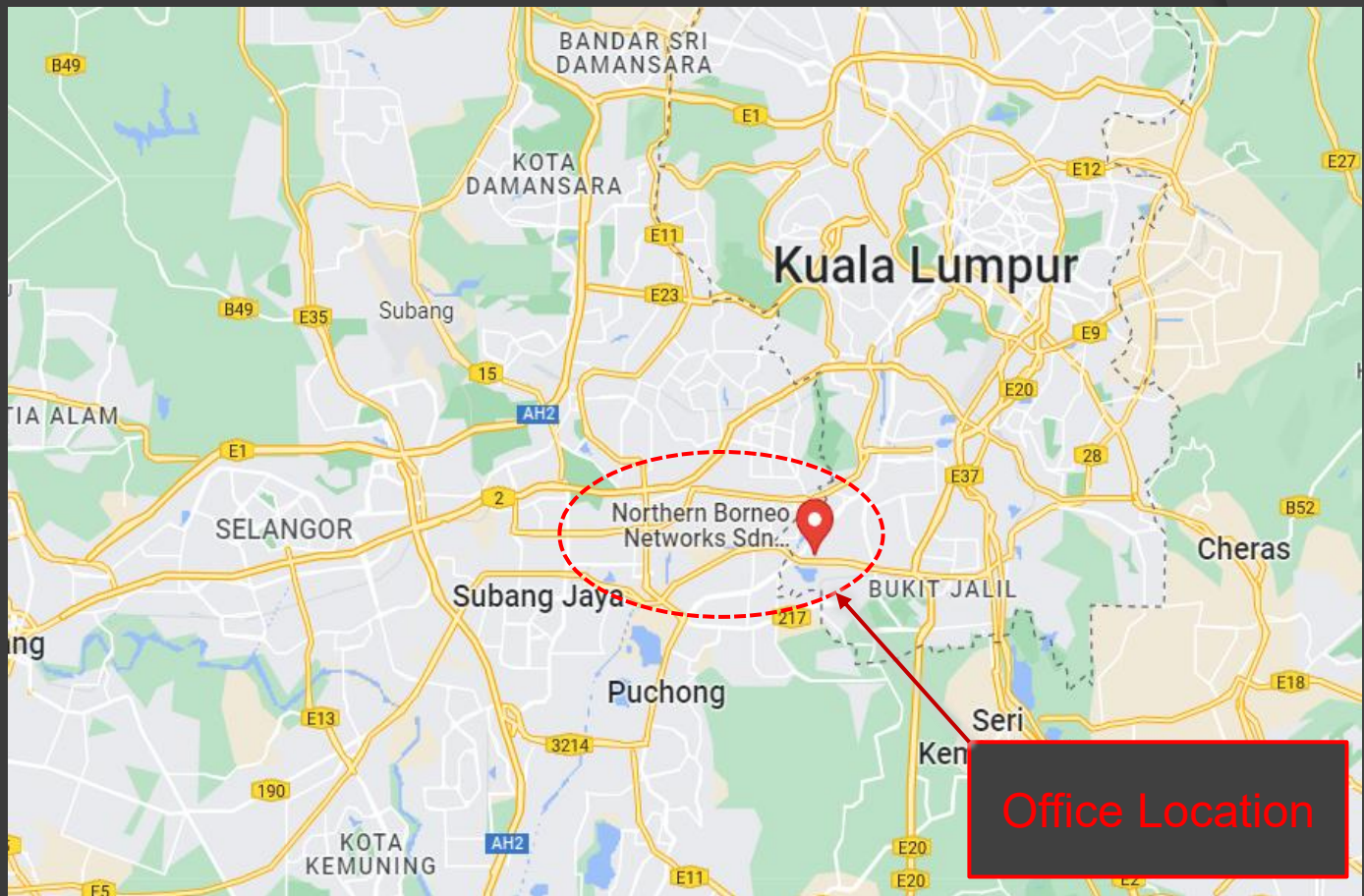
Services Offered:

1. Telecoms Implementation
2. In-Building Solutions
3. Network Planning & Implementation
4. Warehousing & Logistics Services
5. Fiber & Broadband Infrastructure
6. Micro Trenching & Road Works
7. Tower Erection & Foundation
8. Maintenance & Renovation Works

Financiers

Director, Ambank Berhad

BUSINESS LOCATION



CORPORATE ENVIRONMENT



REGISTERED SSM CERTIFICATE



**COMPANIES ACT 2016
(ACT 777)**

CERTIFICATE OF INCORPORATION ON CHANGE OF NAME OF COMPANY

This is to certify that

NORTHERN BORNEO NETWORKS SDN. BHD.
201601017460 (1188393-V)

which was, on the 20th day of May 2016, incorporated under the Companies Act 1965, as a private company, on the 22nd day of July 2025, changed its name to

NORTHERN BORNEO ENGINEERING SDN. BHD.

and that the company is a private company, and is a company limited by shares.

Dated at **KUALA LUMPUR** this 23rd day of July 2025.

A handwritten signature in black ink is placed here, representing the signature of the Registrar.

DATUK NOR AZIMAH ABDUL AZIZ
REGISTRAR

REGISTERED CIDB CERTIFICATE



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 : 0120180321-WP010540
Nama Kontraktor : NORTHERN BORNEO ENGINEERING SDN. BHD.
Alamat Berdaftar : NO. 5-4-2, JALAN 2/50 DIAMOND SQUARE OFF JALAN GOMBAK
53000 KUALA LUMPUR
WILAYAH PERSEKUTUAN KUALA LUMPUR
Daerah : KUALA LUMPUR
Tarikh Mula Berdaftar : 22/03/2018

<u>GRED</u>	<u>KATEGORI</u>	<u>PENGKHUSUSAN</u>
G7	B	B04
G7	CE	CE21
G7	ME	E14 M15

Tarikh Mula Berkuatkuasa : 15/12/2025

Tarikh Habis Tempoh Perakuan : 12/12/2027

STATUS: AKTIF

Ketua Eksekutif
Lembaga Pembangunan Industri Pembinaan Malaysia
Tarikh: 15/12/2025



REGISTERED SPKK CIDB CERTIFICATE



SIJIL PEROLEHAN KERJA KERAJAAN

Adalah disahkan syarikat/Firma ini adalah berdaftar dengan Lembaga Pembangunan Industri Pembinaan Malaysia dan tertakluk kepada syarat-syarat termaktub bersama sijil ini.

No. Pendaftaran	:	0120180321-WP010540
Nama Kontraktor	:	NORTHERN BORNEO ENGINEERING SDN. BHD.
Alamat Berdaftar	:	NO. 5-4-2, JALAN 2/50 DIAMOND SQUARE OFF JALAN GOMBAK 53000 KUALA LUMPUR WILAYAH PERSEKUTUAN KUALA LUMPUR
Daerah	:	KUALA LUMPUR
Tarikh Mula Berdaftar	:	22/03/2018

<u>GRED</u>	<u>KATEGORI</u>
G7	B (Pembinaan Bangunan)
G7	CE (Pembinaan Kejuruteraan Awam)
G7	ME (Mekanikal dan Elektrikal)

<u>PEGAWAI SYARIKAT YANG DITAULIAHKAN</u>	<u>NO. K/P</u>
MOHAMAD AFIQ AIMAN BIN ABD RASHID	970104075267
BALACHANTHAR NARAYANASAMY	721109045449
VEERAN PONNUSAMY	731107085171

Tarikh Mula Berkuatkuasa : 17/12/2025

Tarikh Habis Tempoh Perakuan : 12/12/2027

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia

Tarikh: 17/12/2025



REGISTERED CIDB
SCORE
CERTIFICATE



Certificate of Achievement

This is to Certify that

NORTHERN BORNEO ENGINEERING SDN. BHD.

0120180321-WP010540

Grade Registered : G7

has been evaluated according to the SCORE criterias set by the Board and

has achieved the rating of



(2 Star)

for the year

2024

(Valid until 27/08/2026)

Satisfactory / moderate management and technical capabilities.

A handwritten signature in black ink, appearing to read 'Amirul'.

Ketua Eksekutif
Lembaga Pembangunan Industri Pembinaan Malaysia
28/08/2024



SD114297

REGISTERED MOF CERTIFICATE



KEMENTERIAN KEWANGAN MALAYSIA SIJIL AKUAN PENDAFTARAN SYARIKAT

NO. SIJIL : K10140187584288828
NO. RUJUKAN PENDAFTARAN : 357-0002307024
TEMPOH SAH LAKU : 10/09/2025 - 09/09/2028

Bahawa dengan ini diperakui syarikat :

NORTHERN BORNEO ENGINEERING SDN. BHD. (1188393-V / 201601017460)
B4-2-47, JALAN 1/152
TAMAN OUG PARKLANE
W.P. KUALA LUMPUR
58200 KUALA LUMPUR
WILAYAH PERSEKUTUAN KUALA LUMPUR, MALAYSIA

Telah berdaftar dengan Kementerian Kewangan Malaysia dalam bidang bekalan/perkhidmatan di bawah sektor, bidang dan sub-bidang seperti di Lampiran A. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang dinyatakan di Lampiran B. Individu yang diberi kuasa oleh syarikat bagi urusan perolehan Kerajaan adalah seperti berikut :

PUAN RAMANEE A/P RANGASAMY 800706105230 DIRECTOR

ENCIK KAARTHIGEYEN A/L RAMACHANDREN 851220025599 DIRECTOR

t.t

DATO' HAJAH NORISON BINTI RAMLI

Bahagian Perolehan Kerajaan

b.p. Ketua Setiausaha Perbendaharaan

Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia : 10/09/2025

(Sijil ini adalah cetakan komputer dan tidak memerlukan tandatangan)

REGISTERED MOF CODE

LAMPIRAN A

NO SIJIL : K10140187584288828
NO RUJUKAN PENDAFTARAN : 357-0002307024
TEMPOH SAH LAKU : 10/09/2025 - 09/09/2028

BIL	TARIKH DAFTAR BIDANG	KOD BIDANG	KETERANGAN	STATUS
1	10/09/2025	210101	ICT (INFORMATION COMMUNICATION TECHNOLOGY)/ PERALATAN DAN KELENGKAPAN KOMPUTER, PERKAKASAN DAN KOMPONEN/ HARDWARE (LOW END TECHNOLOGY)	Aktif
2	10/09/2025	210102	ICT (INFORMATION COMMUNICATION TECHNOLOGY)/ PERALATAN DAN KELENGKAPAN KOMPUTER, PERKAKASAN DAN KOMPONEN/ HARDWARE (HIGH END TECHNOLOGY)	Aktif
3	10/09/2025	210103	ICT (INFORMATION COMMUNICATION TECHNOLOGY)/ PERALATAN DAN KELENGKAPAN KOMPUTER, PERKAKASAN DAN KOMPONEN/ COMPUTER SOFTWARE, OPERATING SYSTEM, DATABASE, OFF-THE-SHELF PACKAGES INCLUDING MAINTENANCE	Aktif
4	10/09/2025	210105	ICT (INFORMATION COMMUNICATION TECHNOLOGY)/ PERALATAN DAN KELENGKAPAN KOMPUTER, PERKAKASAN DAN KOMPONEN/ TELECOMMUNICATION/NETWORKING-SUPPLY PRODUCT, INFRASTRUCTURE, SERVICES INCLUDING MAINTENANCE	Aktif
5	10/09/2025	210202	ICT (INFORMATION COMMUNICATION TECHNOLOGY)/ PERALATAN DAN KELENGKAPAN TELEKOMUNIKASI/ SISTEM PERHUBUNGAN/TELEKOMUNIKASI	Aktif

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia : 10/09/2025

TM
REGISTERED
CONTRACTOR



Renewal in progress

ACKNOWLEDGEMENT OF SUPPLIER REGISTRATION

NORTHERN BORNEO NETWORKS SDN. BHD.
NO. 5-4-2, JALAN 2/50, DIAMOND SQUA
OFF JALAN GOMBAK
53000 KUALA LUMPUR
MALAYSIA

CONTACT PERSON : KUMESHNAN PANEERSILVAM(DIRECTOR)

Certificate No. : 1043364637
Supplier No. : 1110116
Registration Date : 20 July 2020
Renewal Date : 20 June 2023
Expire Date : 19 June 2025
Registered Categories : 25

No	Product Category	Product Description
1	26111700	BATTERIES INSTALLATION
2	26121600	ELECTRICAL CABLE AND PART
3	26121606	CABLE COAXIAL
4	26121607	CABLE FIBER OPTIC
5	26121615	CABLE POWER
6	26121630	CABLE ACCESSORIES
7	30222700	BUILDING STRUCTURE
8	32151903	TERMINAL DISTRIBUTION BOX & ACCESSORIES
9	39121004	RECTIFIER INSTALLATION
10	39121700	ELECTRICAL HARDWARE
11	40101700	AIR COND INSTALLATION
12	70142011	AIR COND MAINTENANCE
13	72121100	BUILDING CONSTRUCTION
14	72141118	TOWER CONSTRUCTION / INSTALLATION
15	72151500	ELECTRICAL AND LIGHTING SERVICES
16	72154023	LIGHTNING AND EARTHING SERVICES
17	78140000	TRANSPORT SERVICES
18	81101500	CIVIL ENGINEERING
19	81101701	ELECTRICAL INSTALLATION
20	83112502	TRANSMISSION CORE/SDH SERVICES
21	83112600B	SUPPORT AND PREVENTIVE MAINTENANCE
22	81101600	MECHANICAL ENGINEERING
23	95140000	PREFABRICATED BUILDINGS AND STRUCTURES
24	72141120	TOWER MAINTENANCE
25	72151507	RECTIFIER MAINTENANCE

Printed on : 21.06.2023

This is a computer-generated printout and no signature from TELEKOM MALAYSIA BERHAD is required.

ICT CERTIFIED
CONTRACTOR

2



JABATAN KERJA RAYA MALAYSIA

Pasukan Projek Khas 1
Tingkat 3, Menara PJD
Ibu Pejabat JKR Malaysia
No.50, Jalan Tun Razak
50400 Kuala Lumpur

Telefon : (03) 4051 8802
Faks :
Laman Web : <https://www.jkr.gov.my/>

Ruj. Kami : (57)dlm.JKR KPKR:122A.060/150/027/6 Jlid
Tarikh : 21 Julai 2022

PROVEN CONSTRUCTION & DEVELOPMENT SDN. BHD.,
No. 11, Jalan Medan Setia 1,
Plaza Damansara, Bukit Damansara,
50490 Kuala Lumpur.
(u.p.: En. Zulfakher bin Mohd Toon)

Tuan,

PROJEK : PEMBINAAN POLITEKNIK BAGAN DATUK PERAK (REKA DAN BINA)
NO KONTRAK : JKR/IP/CKUB/140/2017
PERKARA : MAKLUMBALAS PENGEMUKAAN SEMULA SIJIL CIDB BAGI SUBKONTRAKTOR UNTUK KERJA ICT
- Northern Borneo Networks Sdn. Bhd.

Adalah saya diarah untuk merujuk kepada perkara di atas dan surat pihak tuan no. rujukan PCDSB/JKR-PPK1/PJD/POLI/BD/1217(817) bertarikh 13 Julai 2022 adalah berkaitan.

2. Pejabat ini telah membuat semakan ke atas sijil CIDB syarikat subkontraktor ICT yang dikemukakan iaitu Northern Borneo Networks Sdn. Bhd. di mana telah mempunyai pendaftaran CIDB bagi penghususan **E07** dan **E08** untuk melaksanakan kerja-kerja pemasangan Sistem Telekomunikasi dalaman dan Luaran bagi projek di atas. Pejabat ini tiada halangan sekiranya pihak tuan ingin melantik syarikat ini dan sila kemukakan surat lantikan kepada pejabat ini untuk rekod.

3. Pihak tuan dan perunding tuan adalah bertanggungjawab sepenuhnya untuk memastikan pemasangan Sistem ICT mematuhi kesemua spesifikasi teknikal dan kehendak-kehendak kontrak serta menggunakan amalan kejuruteraan yang baik.

Sekian untuk tindakan pihak tuan selanjutnya. Terima kasih.

“WAWASAN KEMAKMURAN BERSAMA 2030”

“BERKHIDMAT UNTUK NEGARA”

Saya yang menjalankan amanah,

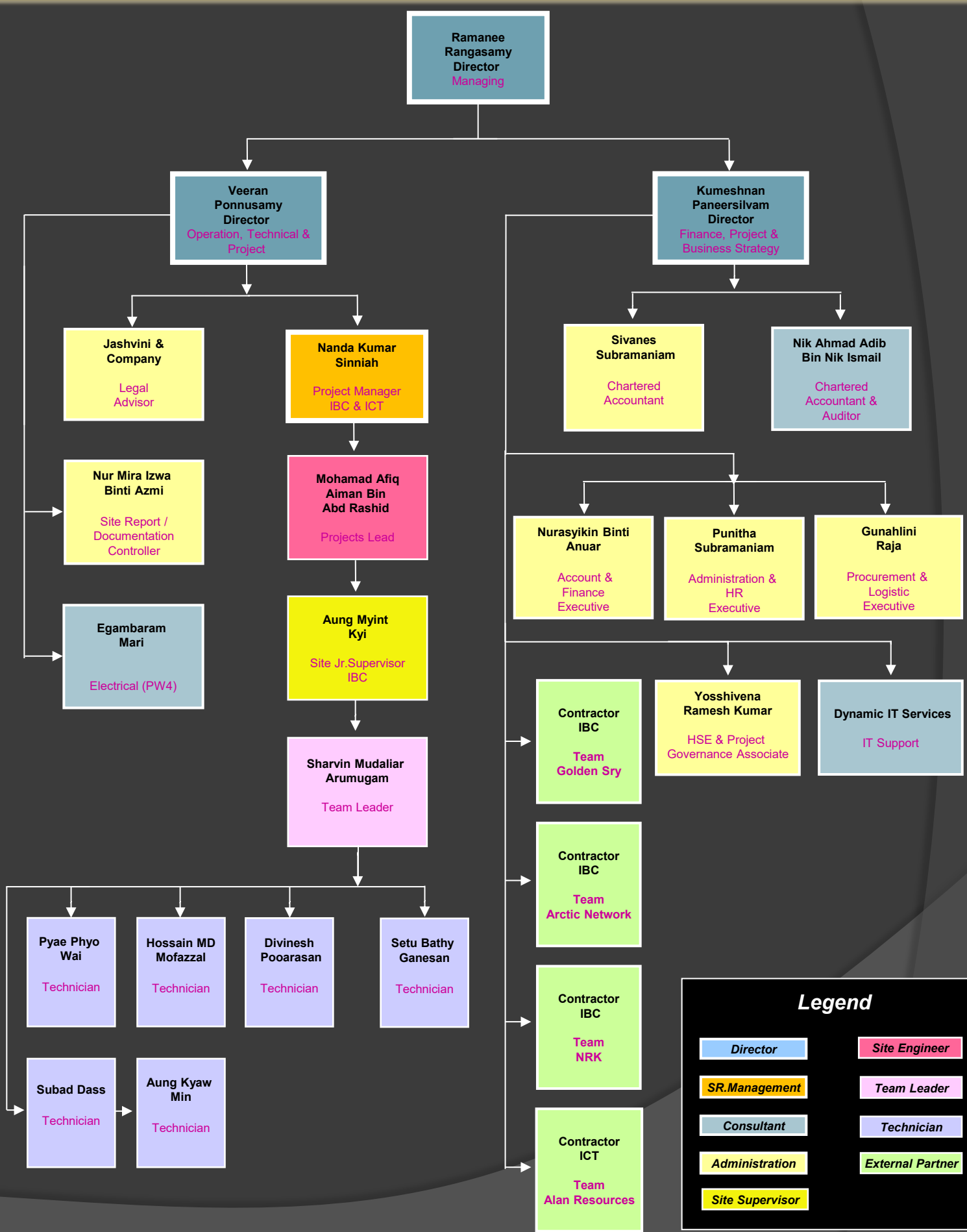
(Ir. ANITA BINTI SULAIMAN)
Jurutera Elektrik Penguasa Kanan
b.p. Pengarah Pembinaan,
Pasukan Projek Khas 1,
Ibu Pejabat JKR Malaysia.

HAIRUL ANUAR BIN AZIZ
Jurutera Elektrik Kanan
Pasukan Projek Khas 1
Cawangan Dasar dan Pengurusan Korporat
Ibu Pejabat JKR Malaysia





Company Organizational Chart





At **Northern Borneo Engineering** we fully complied our COMPANY POLICY with legal registration and procedures as committed on a below statements.

- Comply with all applicable laws and regulations.
- Provide superior solutions and products to our customers, focused on their needs.
- Continually review our system to improve its effectiveness.
- Involve our employees and partners in the continual development process.
- Establish objectives by which effectiveness and improvements may be measured.
- Learn from both the positive and negative outcomes of this measurement process, making improvement when appropriate.
- Take due care to ensure activities are safe for employees and subcontractors. Fully occupied with HSO.
- We are fully committed to our values, which are the primary driver for our proceedings and serve as the anchor for behaviour for all employees in all situations.



Company Mission - Vision - Values

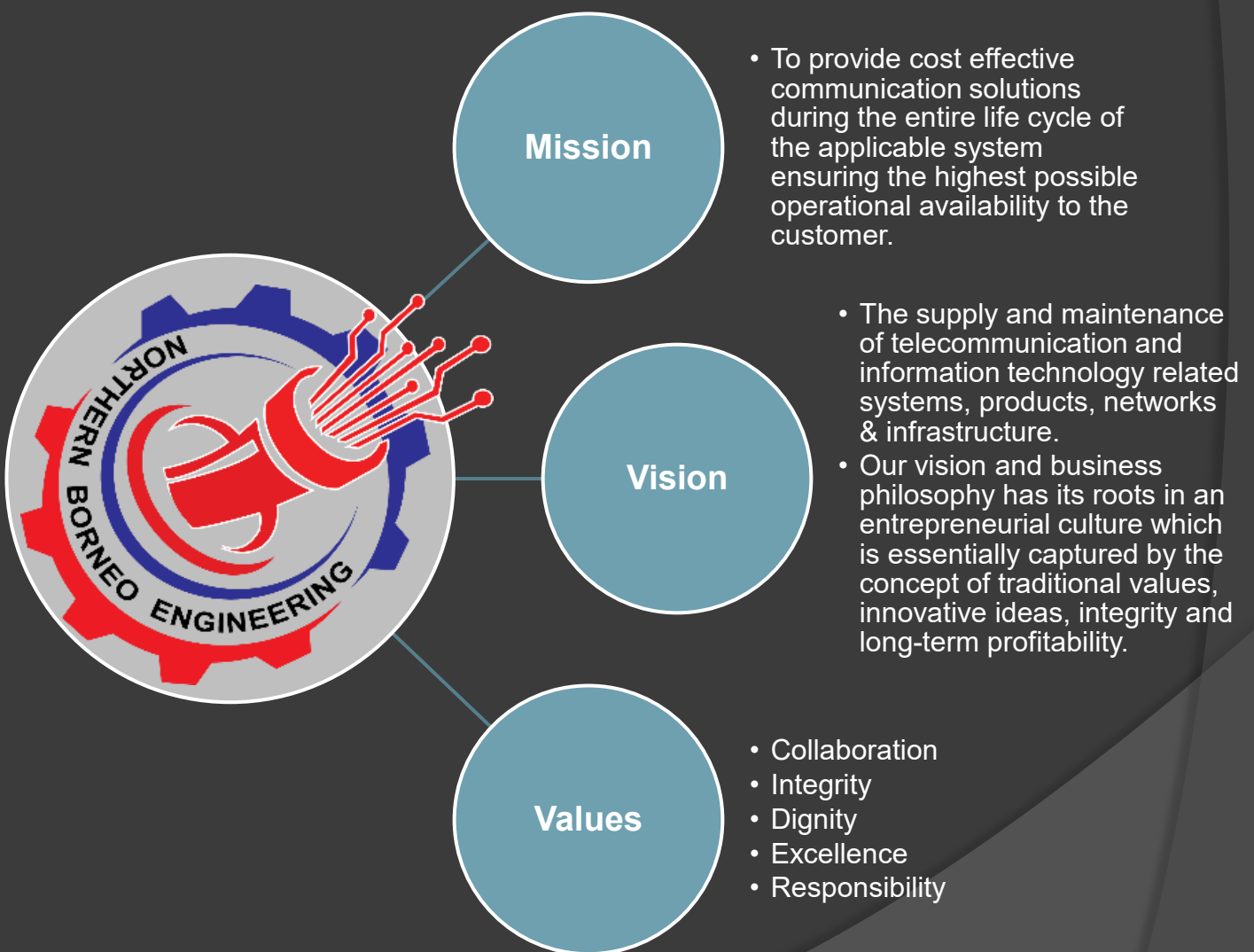
N – Nurturing

B – Better

E – Engineering

S – Sustainable

B – Built



TELECOMS IMPLEMENTATION

Northern Borneo **Engineering** has been providing a full suite of telecoms implementation services to telecommunications network operators and equipment vendors to assist in all aspects of network rollout.

Services offered include:

- Equipment Installation, Commissioning & Integration
- Technical Site Survey
- Outside Plant (underground, overhead, vertical)
- Equipment Room / Shelter Design & Build
- Tower / Rooftop Structure Design & Build
- Micro-Trenching & Road-works
- Licensing & Permitting

We undertake projects for all type of telecoms clients for various types of projects:

- Greenfield network build
- Network Infrastructure Upgrade
- Equipment Swap
- Operations & Maintenance

At **Northern Borneo Engineering** we understand the pressures involved in rolling out a telecoms networks and have the experience to ensure that your network is up and running in the shortest period of time exceeding the quality you expect.



IN-BUILDING SOLUTIONS



Northern Borneo Engineering is one of the premier In-Building Communication Solution Providers around this region. We service a whole host of clients providing a wide rage of solutions from small buildings to large mega-complexes.

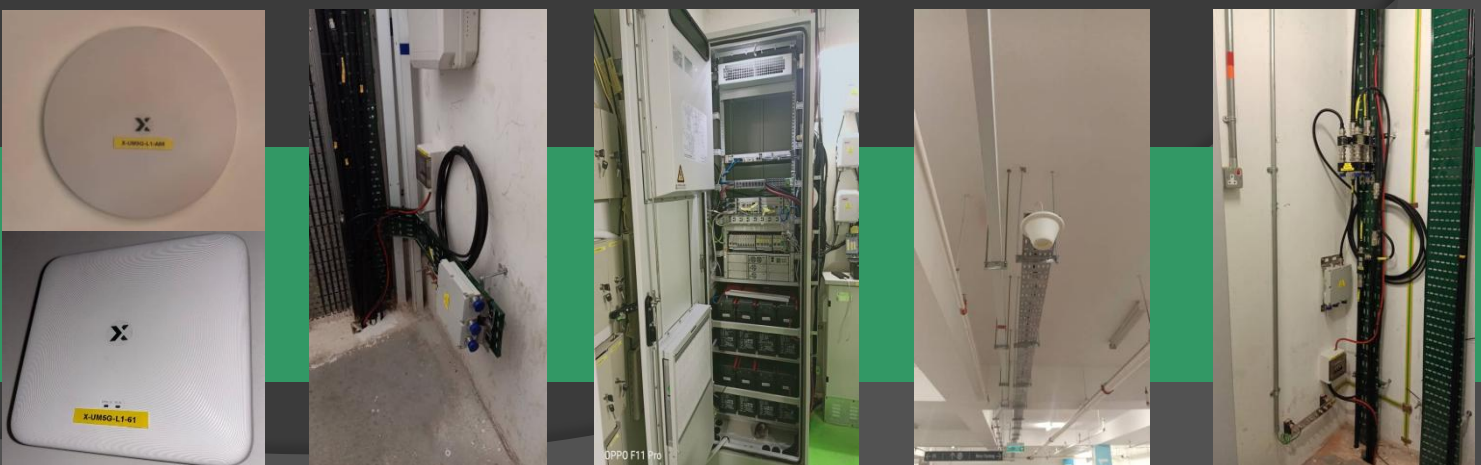
Services offered include:

- System Design & Implementation
- Tenancy Agreements & Permitting
- System Maintenance & Audit
- Solution Optimisation

We are experienced in all major new technologies and have rolled out various different solutions:

- Mobile Systems (4G, 5G,)
- Wireless Hotspot Solutions (Wi-Fi, WLAN)
- Broadcast Solutions CCTV / CATV / MATV
- Networked / Structured Cabling Systems
- Smart Building Systems
- Hybrid Solutions (power, broadband, TV, voice)

We have worked on some of the most prominent buildings around this region. To date we have been involved in various parts of in-building solutions for more then 200 buildings in this region. We truly understand buildings and the telecoms need for the people who do well in them.

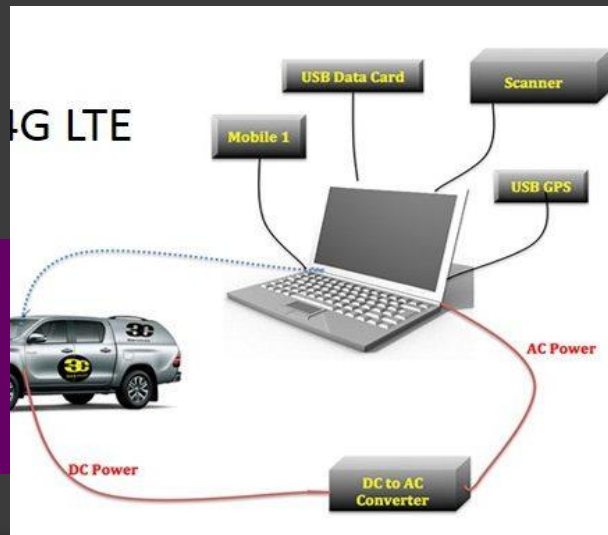


NETWORK DESIGN & OPTIMISATION SERVICES

At **Northern Borneo Engineering** we are one of this regions premier design and optimisation consultancy backed by years of experience and a host of successful projects.

Services offered include:

- Nominal / Budgetary Network Planning
 - We can assist in preparing nominal designs for costing, tender or due diligence purposes. We have the capability to deliver these designs in the shortest possible time to meet your tight deadlines.
- Detailed System Design
 - Our detailed designs provide you a comprehensive solution so that you will face no difficulties implementing our solutions. Our detailed designs cover the entire spectrum of the project from the engineering designs to project and resource plans.
- Network Optimisation & Troubleshooting
 - Once your network has been implemented, we will be able to further optimise the network to increase its performance. As such we can assist in increasing the performance of most major communications networks.
- Network Benchmarking & KPI Management
 - Network operators are more serious about benchmarking their networks. We are able to benchmark your network against your competitors or yourself. Our benchmark reports give you detailed analysis comparing your networks thru as many possible angles as possible.



WAREHOUSING & LOGISTICS SERVICES

At **Northern Borneo Engineering** we provide warehousing and transportation services for our clients' goods and equipment within peninsular Malaysia. We also provide lorry rental services on contract or flexible basis to cater to your personal and commercial needs. Our top priority is our customers' satisfaction.

- Nominal Structure & Planning
 - With our existing infrastructures, owned assets, cutting edge Supply Chain Suite (RF & RFID); we are equipped as one of the largest one-stop logistics service provider with strong ability to serve various industry verticals
- Contract Logistics
 - Our Contract Logistics includes fully integrated services related to Warehousing, Distribution, Last-Mile Delivery and Order Fulfilment.
- Project Logistics
 - Within the region the Team have experienced in directly handling over a million metric tons of project logistic consignments using special equipment and chartering service.
- On-site Logistics
 - Over the years, we have been able to work with our valuable Clients in improving their logistics services within their owned sites and outsourced sites by creating synergies between people, process, technology and equipment to improve efficiency and reduce their logistics cost.
- Land Transportation
 - Depending on your tracking requirements, we can offer either a Web-Based GPS System or SMS Services from our Transport Hub. The Team are experienced transport professionals who know how to best fit solutions for any of your transportation requirements to make it work for you.



FTTH & BROADBAND INFRASTRUCTURE

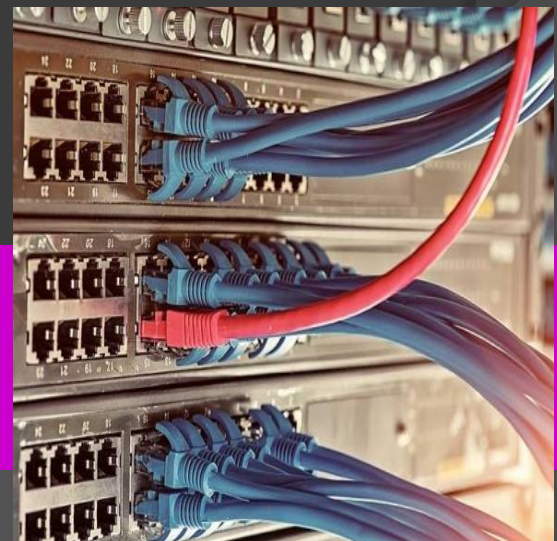
At **Northern Borneo Engineering** we provide networks of deployed telecommunications equipment and technologies necessary to provide high-speed Internet access and other advanced telecommunications services for private homes, businesses, commercial establishments, schools, and public institutions.

- ISP

- Inside Plant (“ISP”), is a fibre cable and devices system installation scope of work where last mile connections are made through the nearest existing network tapping point. The scope also involve a minimal trenching work just to establish the last mile connection.

- OSP

- Out-Side Plant (OSP) is a fibre cable network installation connecting and establishing new Optical Line Terminations (“OLT”). Micro-Trenching (“MT”), Open-Cut / Open Trenching (“OC” / “OT”) and Horizontal Direct Drilling (“HDD”) methods are applied in this scope of work (“SOW”)

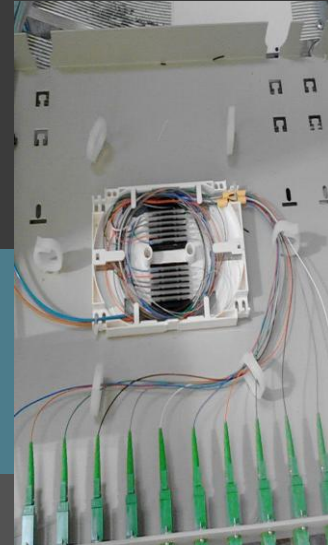


OPEN TRENCHING & MICRO TRENCHING

At Northern Borneo Engineering we provide all kinds of road works related to telecommunication, power and water works, from moving soil, excavation and removing large unformed rocks to pave way for road construction. We also provide excavation services for manhole installation and various telecommunication cabling works.

Services offered include:

- Micro Trenching (“MT”)
 - Is a method of installing “Micro-duct” underground to install fibre optic cables. Is an environmentally friendly procedure which is cost efficient, and it makes the process of laying cables quicker, costs effective and fast. The result produced is aesthetic and most importantly, there will be very minimal disruptions to traffic and the existing infrastructure. It also ensures minimal inconvenience to the public.
- Horizontal Directional Drilling (“HDD”)
 - Is a method of drilling to install ducting underground to install telecommunication and power cables. It is widely used when trenching or excavation is not practical and is proven to be cost effective and minimises vehicle traffic disruption.
- Open Trenching Services
- Manhole Installation
- Cable Pulling
- Splicing & Termination
- Utility Mapping (ADMS)



TOWER ERECTION & FOUNDATION

At **Northern Borneo Engineering** we provide all kinds of works from receive, protect, store, haul, assemble, erect, install, test and place into service foundations and associated materials defined by this document and associated specifications and drawings.

The design engineers are experienced in all the design stages, including research, development and manufacture right through to installation and final commissioning. They possess a good team spirit, deadline orientated and having the ability to produce detailed output from client requirements. They have comprehensive understanding of engineering and design principles.

Tower Foundation

We provide services to telecom towers Construction. Our goal is to eliminate search time for Construction and increase exposure for property owners who have a desire to have a cell tower located on their property.

We build foundation includes supply of materials such as cement, fine and coarse aggregates, water, reinforcement steel and binding wire all items of work relating foundations such as form work, excavation and back filing with good soil, compaction, stub setting, shoring & timbering etc. wherever required, placing of reinforcement in position, concreting and all other works related for completion of foundation.

Our technical team designs the tower foundation beams & pedestal considering tower foundation forces and optimized the design by alternate arrangement of foundation on existing building. We provide design report considering all parameter of tower forces and soil data along with BOQ for the foundation. Our foundation drawings are easy to understand by construction team and it comprises of foundation size, reinforcement details, bar bending schedule, quantity schedule, technical details for construction etc.



MAINTENANCE & RENOVATION WORKS

At **Northern Borneo Engineering** we do providing maintenance services as well for Telecommunication and Other industries within peninsular Malaysia. We have our dedicated team to take care of our maintenance works.

Services offered include:

- Grass cutting
- Air-Cond servicing
- Welding works
- Painting works
- Supply and Install Fencing

We do provide maintenance services as well for Malaysia fire fighting maintenance and services include Fire Protection System Servicing and Maintenance, Fire Protection rectification works, Upgrading works Fire Protection Installation, Servicing.

- Fire Protection System Install and Design
- Fire Protection Installation works
- Fire Protection System Installation





PROJECT TRACK RECORD - RF

RADIO FREQUENCY PROJECT DURATION FROM YEAR 2016 – Current (Partnering with Operator / Vendor PMC's)

Operator / Vendor / Project Type	Project SOW	Region	Completed Sites Over the Years
Huawei Technologies Sdn Bhd (Maxis & Celcom)	Drive Test, DTA & DTE	Nationwide	>200
DiGi Refarming & Optimization	Drive Test, DTA & DTE	Nationwide	>2000
Digi Cell Shaping & Optimization	Drive Test, DTA & DTE	Nationwide	>1000
Maxis Dekutama Benchmarking	Drive Test	Southern	>15
Huawei Celcom Pre & Post Swap	Drive Test, DTA & DTE	Eastern & Northern	>200
Huawei Maxis Pre & Post Swap	Drive Test, DTA & DTE	Northern	>300
Sunway Iskandar UE IDLE DIGI MAXIS CELCOM UMOBILE	Drive Test	Southern	>5



PROJECT TRACK RECORD – IN & OUTDOOR

IBC/HDD/PBTS/MBTS/TI/TOWER PROJECT DURATION FROM YEAR 2016 – Current (Partnering with Operator / Vendor PMC's)

Operator / Vendor	Project Type	Region	Completed Sites Over the Years
DiGi Telecommunication Sdn Bhd	IBC/Retrofit/Sharing/Upgrade/Repeater	Nationwide	>400
Maxis Broadband Sdn Bhd	IBC/Upgrade/Repeater	Nationwide	>80
Celcom Axiata Berhad	IBC/Upgrade/Repeater	Nationwide	>30
U-Mobile Sdn Bhd	IBC/Upgrade/Repeater	Nationwide	>15
Time DotCom Berhad	IBC/Upgrade/Repeater	Nationwide	>3
Time DotCom Berhad	OSP & ISP	Nationwide	>150
Edotco Group Sdn Bhd	Repeater / IBC	Nationwide	>3
Webe Digital Sdn Bhd	Repeater / IBC	Nationwide	>3
Ericsson Malaysia Sdn Bhd	TI/PBTS/MBTS	Central & Southern	>20
Nokia Services and Networks (M)Sdn Bhd	TI	Northern & Eastern	>80
ZTE (M) Corporation Sdn Bhd	TI	Northern & Eastern	>60
Malaysian Resources Corporation Berhad	Tower Erection	Southern	>10
Xair Solutions Sdn Bhd (4G & 5G)	NFP – IBC	Central & Northern	>10



PROJECT TRACK RECORD - ICT

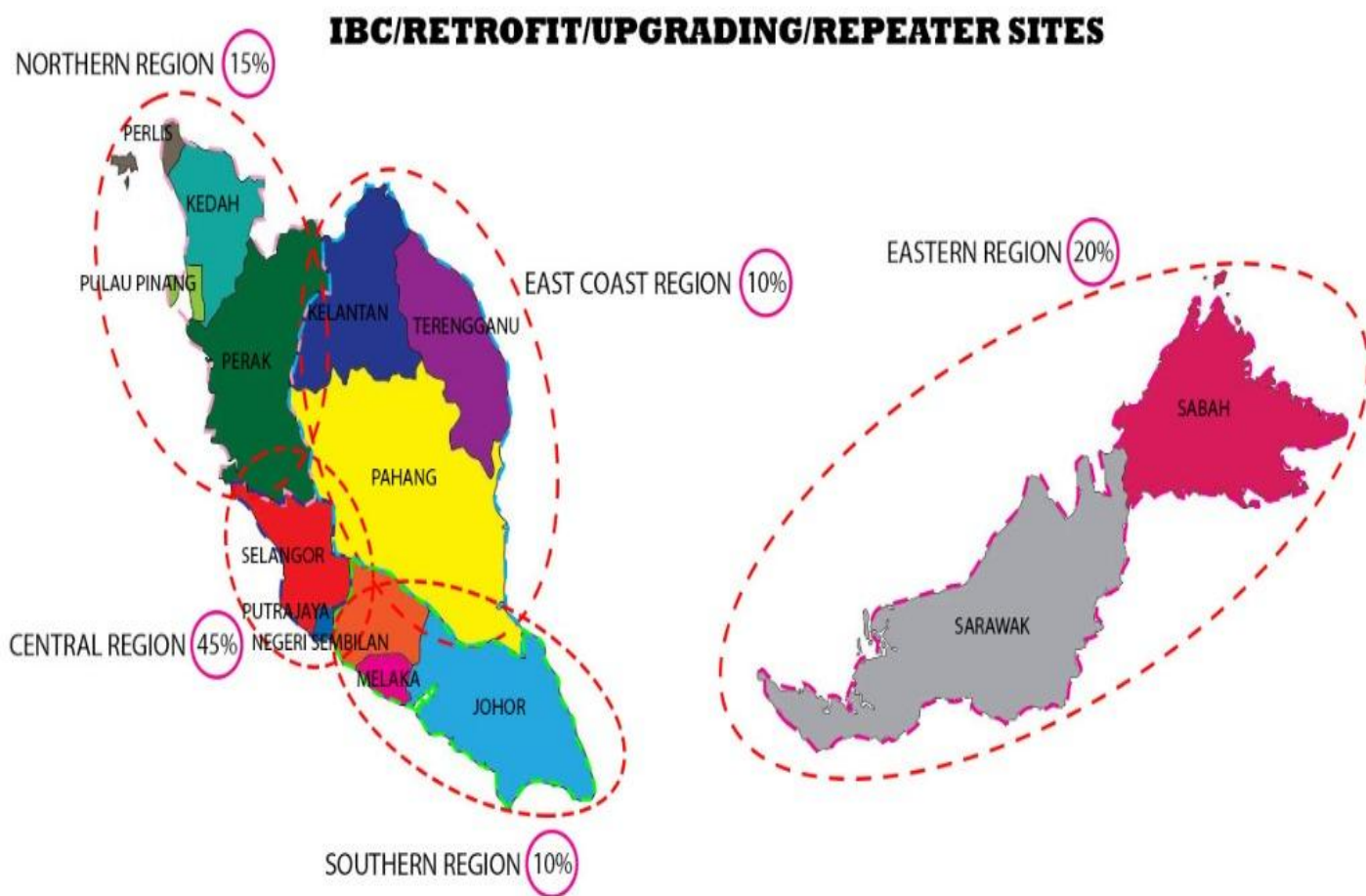
Information and Communications Technology PROJECT DURATION FROM YEAR 2016 – Current (Partnering with Operator / Vendor PMC's)

Operator / Vendor	Project Type	Region	Completed Sites Over the Years
Universal Trustee	ICT	Central	1
Erat Effision Sdn Bhd (Menara Felda)	ICT	Central	1
AV Blue Sdn Bhd (Merchantrade Damansara & KL)	ICT	Central	3
Giro Bumi Technologies Sdn Bhd (Forest City)	ICT	East Coast & Southern	2
DiGi Telecommunication Sdn Bhd (Q-cell Project)	ICT	Central	>4
MIMOS	ICT	Central	1
Port Klang Free Zone	ICT	Central	1
TSR Group of Company	ICT	Central	4
Xair Communication Sdn Bhd	ICT	Northern	1



PROJECT TRACK RECORD - PERCENTAGE

PROJECT COMPLETION PERCENTAGE FROM YEAR 2016 - Current



Thank you

*Adapt it with your needs and it will
capture all the audience attention.*

“Quality in everything WE do”