

SUSTAINABLE . RELIABLE. CONNECTIVITY



CORPORATE INFORMATION





Company Name: Shorefield Communications Sdn Bhd

Company No.: 200801039006 (840354-V)

Date of Incorporation: 2 December 2008

Directors: En. Hafitz Khalid

Offices: East Malaysia Regional Office

Ground Floor, Lot 5824, Sublot 13 Laman Cenderawasih Phase 3 93050 Kuching, Sarawak

West Malaysia Regional Office

Level3, SouthWing,

No.4, Jalan PJU 8/8A, Damansara Perdana,

47820 Petaling Jaya, Selangor.





Today, being connected is everything.

Being technologically connected makes people happy, and enables communities to grow and progress.

For Shorefield Communications (SHORECOMM), our goal is to provide "Sustainable and Reliable Connectivity".

SHORECOMM provides a suite of comprehensive, flexible, cost-effective and smart solutions and services to support our clients' business operations in the telecommunication industry.

From hardware to software, to networking and servicing, SHORECOMM is committed to meet your requirements of quality, time and cost.

Our Vision is to be a major change-maker in Malaysia and the region by evolving connectivity in the community through the provision of sustainable and reliable solutions for our clients.

Our Mission is:

- To accelerate connectivity of new Telecommunication Technologies by providing quality solutions and services to meet the needs of our clients.
- To enrich and motivate our employees to grow.
- To fulfill the investment return goals and connectivity value of our stakeholders.



KEY PERSONNEL



Haji Hafitz Khalid **Director**

Haji Hafitz Khalid is a Director of Shorefield Communications, a specialist information and communications technology (ICT) solutions provider. He is also the Chief Executive Officer and Director of Shorefield, an established Rural Electrification Scheme contractor, as well as Director of Shorefield Resources, Bintulu BP Industry and Best Reliance. In addition, Haji Hafitz is Deputy Chairman of OBYU Holdings, a diverse group of companies involved in construction, property development, power, oil & gas and services. Haji Hafitz is a Chartered Accountant by training and is a Member of the Malaysian Institute of Accountants.



Ismahalil Aply
Chief Executive Officer

Ismahalil Aply is the Chief Executive Officer of Shorefield Communications Sdn. Bhd. with a Bachelor's Degree in Electrical and Electronic Engineering from the University of Strathclyde, Scotland. With over 24 years of extensive experience in the telecommunications industries, he has held key leadership positions at Telekom Malaysia, EON Reality Pte Ltd, and SACOFA Sdn. Bhd. Throughout his career, Ismahalil has successfully managed large-scale projects, and led teams to deliver critical enterprise telecommunication infrastructure, including FTTX broadband infrastructure roll outs for enterprises and home. He has a strong track record in driving operational efficiency and cost optimization initiatives, and achieving high customer user satisfaction. Notable achievements include the successful roll out of FTTH broadband services to remote islands, modernize network operations model for telco business. His expertise in strategic growth and advanced technology solutions underscores his commitment to deliver excellence for customers and partners.

KEY PERSONNEL





Br. Tc. Faizal Amami Mohd Sukemi Head of ProjectImplementation

Br. Tc. Faizal Amami is a telecommunication specialist. He gained over 26 years of valuable experience in Base Station System, Operation and Maintenance, UTRAN Operations and Maintenance, and Transmission Operation and Maintenance (Microwave and Fiber), culminating with leading Sarawak's network operations. After MAXIS, he was involved with site operations for utility relocation works on the Pan Borneo Highway Sarawak project, before joining Shorecomm in 2021 as Head Of Project Implementation.

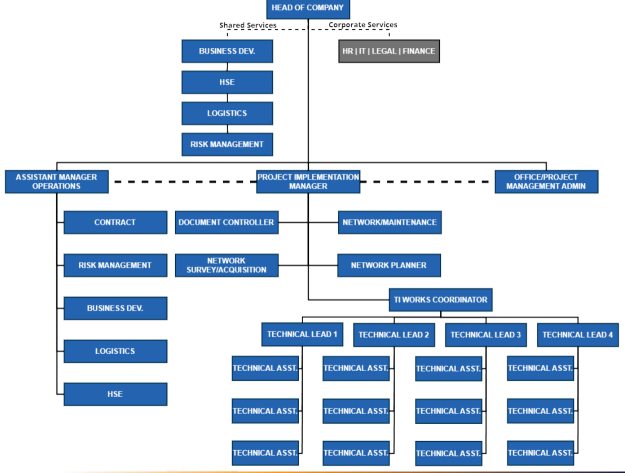


Ir. Ts. Jolliffe Anak Nicholas Muya
Assistant Manager Project Implementation

Ir. Ts. Jolliffe Anak Nicholas Muya is a seasoned professional with over twenty years of experience in engineering and telecommunication infrastructure. He holds a Bachelor of Engineering (Hons) in Mechanical and has shown remarkable proficiency in project management, stakeholder coordination, compliance with industry regulations, and supervision of equipment installation and maintenance.

CORPORATE STRUCTURE





SHORECOMA

REGISTRATIONS & CERTIFICATIONS

i. TradeLicense

- Construction Of Telecommunications
- Telecommunication Work
- Supply of TelecommunicationAccessories
- Provision of Network Facilities
- Hardware (Low End Technology)-Supply All Types Of Computer Hardware Including PC, Notebook, Printers, Document Scanner, Peripheral AndMaintenance
- Hardware And Software Leasing/Renting

ii. Unit Pendaftaran Kontraktor & Juruperunding, Negeri Sarawak

- Bidang KERJA Class A, Head VIII, Subhead 1(a), 1(b)
- Bidang BEKALAN DAN PERKHIDMATAN Category C, Head A, Subhead 2,3
- Pengiktirafan StatusBumiputera

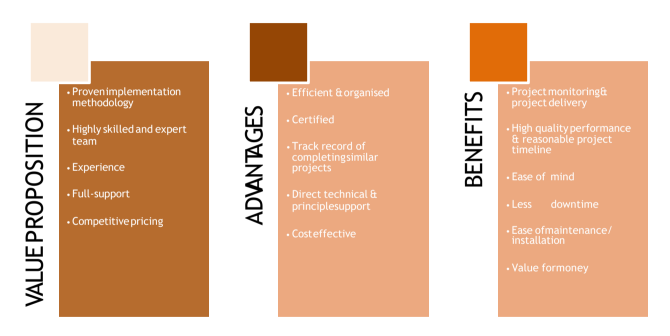
iii. Malaysian Communications and Multimedia Commisson

- Network Facilities
- NetworkService
- Service Provider Class License—ASP(C)
- iv. Ministry of Finance, Malaysia
- v. CIDBG7 Contractor in B, CE, ME categories
- vi. CIDB SCORE 3 STAR
- vii. ISO 9001:2015 Quality Management System
- viii. TNB Contractor Pembekal & Kontraktor Perkhidmatan
- ix. PETROS Vendor Registration to Supply Products and Services

SHORECOMN

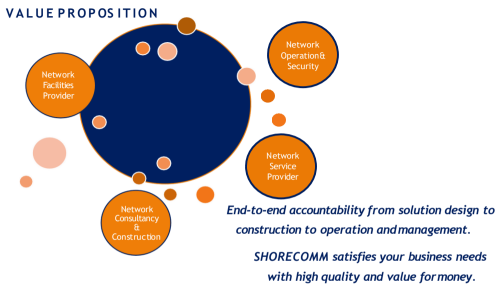
VALUE PROPOSITION

GET CONNECTED. LETUSHANDLETHEREST



When we say it's never been easier, we mean it. With SHORECOMM, now you can focus on the things that matter most - providing the best connectivity to your client.









NETWORK, INFRASTRUCTUE SERVICE & PLANNING DESIGN

- Design and Build for Telco Infrastructure (Fiber installation, Tower & Monopole Construction
- Laying fiber cable (Overhead and Underground)
- RBS/BTS Upgrading (3G to 4GLTE)





NETWORK SERVICES PROVIDER

- · Public Wifi
- Fibre to Home (FTTH)

CIVIL, MECHANICAL & ELECTRICAL (CME)

- SAQ (Site Acquisition and Survey for new telco sites)
- Civil work (towerfoundation)
- Design and Approval for Tower Construction
- · Electrical cabling





ENGINEERING SERVICES

BASE TRANSCEIVER STATION/REPEATER

- · Install, test, commission and configuration of
 - Base station
 - Feedercable
 - Antenna
 - Combiner
 - Rectifier
 - Power supply
 - UPS
 - Battery
 - Duplexer
 - Sensors

FIXED STATION

- Install, test, commission and upgrading works, inclusive of standard material, conduit and fitting.
- Site survey, mobilization and demobilization of skylife, crane, etc.
- Includes antennabracket and boom, feeder clamp, grounding test andmeasurement.
- Earthing system c/w earthing chamber, Caldwell joint, copper tape androd.
- Antenna grounding system c/qgrounding cable and main grounding bar.
- Electrical SSO, sub-DB c/s ELCB, MCB.
- Install, test and configure vehicle mobile radio and portable radio.



MECHANICAL & ELECTRICAL

EXISTING SITE UPGRADE & PREPARATION

 Upgrading/replacing of existing infrastructure inclusive of AC/DC power distribution board, tower, shelter earthing system, electrical internal wiring and lighting.

NEW SITE WORK

- Survey, design, supply, deliver, install, test and commission of;
 - Electrical system
 - · Main switchboard
 - · AC /DC distribution board
 - Meter panel,
 - · incoming/sub-maincabling
 - feeder pillar
 - · electrical cabling
 - · compound pole and lightning

CIVIL & CONSTRUCTION

CIVIL & CONSTRUCTION

- Construct and prepare new sites for towers and cabins.
- Site cleaning and earth works, foundation and concrete works, fencing and drainage infrastructure plant, as well as machineries, temporary electricity and water supply, turfing/crusher run base level.

TOWER/ MONOPOLES

 Supply and erect medium duty three-legged tower or monopole with max 45cm height c/w painting and steady bum, cables and accessories.



PROJECT MANAGEMENT & CONSULTANCY

Preliminaries, consultation and project management, inclusive of drawing, documentation, transportation, authority application, permitting, insurance and mobilization.

CONSTRUCTION WORKS

Earth/foundation works, compound fencing, drainage, pavement, access road, parking, plinth, tower and cabin erection, as well as mechanical and electronic

SITESURVEY

TOWERS / BUILDINGS

- · Longitude & latitude
- · Above sea level location height
- · Site accessibility
- · Tower and ground site surroundingview
- Existing tower equipment information
- Available tower space information
- Proposed equipment, location, tower position andheight
- Existing equipment room
- Proposed new / renovation of equipment room

SHORECOMM

INSTALLATION OF 4G EQUIPMENT

CONCRETE POLE INSTALLATION









FIBER CABLE INSTALLATION







LIST OF PROJECTS

YEAR	PROJECT
2020	 T15 Deploy, Construct, Own & Rent Out Space of 15 towers in Selangor for Telco Service Providers.
2020	 Internet Service Provider Internet service provider at Laman Cenderawasih Commercial Centre, Kuching.
2021	Pan Borneo Highway Sarawak Telco Maintenance (Stage 2) For Works Packages 2 Until 11.
2021	Utilities Relocation Works For Telecommunication at Proposed Construction And Completion Of The Sarawak Coastal Road – Second Kuching – Samarahan Trunk Road, Kuching & Samarahan Division (Bridge Over Sg. Sarawak At Sejingkat)
2021	Erection & Construction Of Telecommunication Tower At Mukah, Sarawak
2021	4G LTE For Ericsson & ZTE Across Sarawak



LIST OF PROJECTS

YEAR	PROJECT
2021	Supply, Delivery, Installation And Commissioning Of ADSS Fiber Optic Cables (With 25KV Anti-Tracking) For Batang Ai 275KV Substation To Engkilili 275KV Substation (Batang Ai – Engkilili 275KV Transmission Line)
2022	Supply, Delivery, Installation, Testing and Commissioning Of 48 Cores ADSS Fiber Optic Cable (25KV Anti-Tracking) For Selangau 275KV Substation To Tatau 275KV Substation (Tender Ref: No.:ICT10/22)
2022	Contract For Certified Network Contractor (CNC) Turnkey For Development & Maintenance For Telekom Malaysia Berhad (TM) – CNC Lite (Sarawak)
2023	Sarawak Sabah Link Road Phase 2 (SSLR 2) For Site Office Connectivity
2023	5G Smart Pole Deployment Initiative For Digital Nasional Berhad (DNB)
2024	3rd Line Sarawak Fiberisation Initiative Along Pan-Borneo Highway







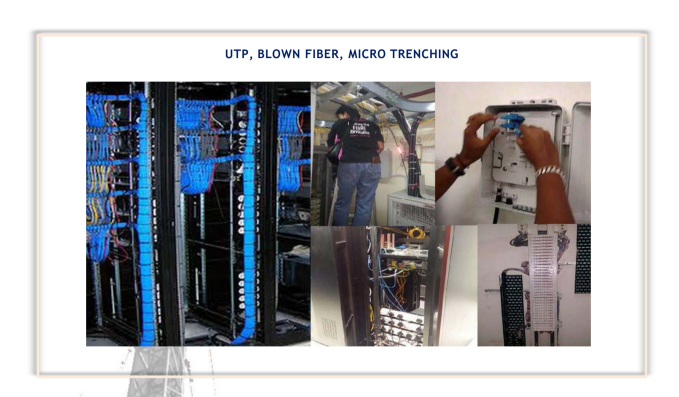








































CONCRETE POLE INSTALLATION





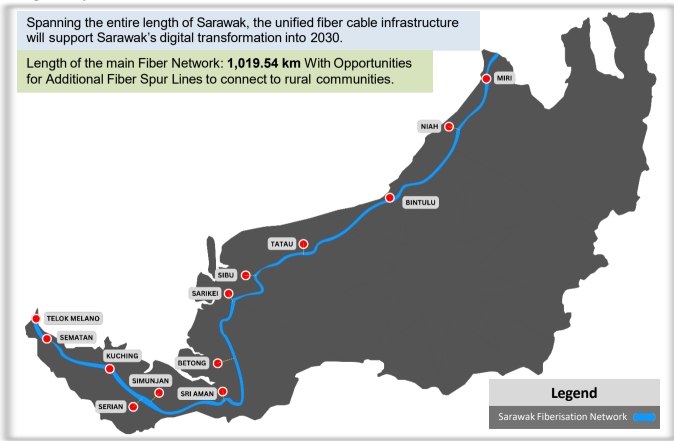
TM CNC LITE -TELCO INFRASTRUCTURE





SHORECOMM

3 rd Line Sarawak Fiberisation Initiative Along Pan-Borneo Highway



TM Relocation Works Sejingkat Bridge

• Protection Works at Sejingkat











TM Relocation Works Sejingkat Bridge

• Relocation Works at Tanjung Bako















CONTACT US

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