## BUSINESS PROFILE

**Quartet Communications Sdn Bhd** 

Version Oct 2025





Motivation and Focus are the catalysing ingredient for every successful delivery of professional services to our Clients

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## **QUARTET**COMMUNICATIONS

The amount of technology in Telecommunications Networking and Deployment Methodologies are rapidly growing and changing. The most significant change is that everything is now on the high-speed and remote area internet access via low latency internet via satellite connections.

Quartet Communications aims to offer **cost-efficient and productive solutions** in all available deployment methodologies for our Clients in servicing their customers.

## Corporate Information



#### MALIA Ismail Executive Director

Experienced Accountant with vast exposure in numerous public listed companies, operated in Constructions and Telecommunications industries.



#### Registered Address

47-1, First Floor Jalan Nautika AU 20/A Pusat Komersil TSB Shah Alam, Selangor Malaysia



#### ZEIDY Idros Executive Director

Entrepreneur-executives in Information Technologies (IT) industry. Substantial shareholder in Zisoftech Sdn Bhd, a system developer and data-warehouser.



#### Principal Business Address

29-5, Level 5, Block C2 Jalan PJU 1/39 Dataran Prima Business Centre 47301, Petaling Jaya Malaysia



Paid-up Capital: **RM100,000** 

Working Capital: RM1,500,000

Project Assets Ownership (mini excavator and lorry)

>150 Project work-forces



## BUSINESS FORMATION & SET UP

Incorporated in 2012, the Company has commenced its intended activities in Information Technology and Networking – serving the internal Group Co., and business entities related to the Group Co.

In 2019, the Company has expanded its services and has since shifted its focus in Telecommunications Industry.







## Marketing Strategy and Business Planning

We deployed right teams and tools to develop a solid and watertight business planning and strategies.

We constantly observe the changes in technologies and market dynamics to ensure we are always at the peak of our service level.

## Business Alliances & Relationship

We collaborate and form working alliances with other services providers to ensure sufficient working resources at all-time.

We maintained good relationship with our sub-contractors as well as Clients, to ensure smooth execution of work at site.

## Financial Resources and Capitalisation

We always make ready sufficient working capital required for any project secured in order to ensure smooth-running of the project.

Our source of funding includes internal-Group funding, as well as third (3<sup>rd</sup>) parties financing.

## Corporate Information



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Although all efforts has been carried out to ensure that the information provided is accurate and up to date, the Registrar of Companies will not be liable for any losses arising from any inaccurate or omitted information

#### CORPORATE INFORMATION

Name : QUARTET COMMUNICATIONS SDN. BHD.

Last Old Name : SA INFOTECH SDN. BHD.

Date of Change : 12-09-2023

Company Number : 201201032650 (1017138-K)

Incorporation Date : 14-09-2012

Registration Date : Nil

Type : LIMITED BY SHARES

: PRIVATE LIMITED

Status : EXISTING

Registered Address : 47-1, FIRST FLOOR,

JALAN NAUTIKA AU 20/A,

PUSAT KOMERSIL TSB, SHAH ALAM

SELANGOR

Postcode : 40160

Origin : MALAYSIA

Business Address

Postcode

Nature of Business : TO CARRY ON THE BUSINESS OF MEDIA ADVERTISEMENT

RELATED ACTIVITIES, RENTAL OF CERTAIN MEDIA ELECTRONIC EQUIPMENTS AND RENDERING OF RELATED SERVICES; TO CARRY ON THE BUSINESS OF INVESTMENT HOLDING COMPANY; AND TO CARRY ON THE BUSINESS OF GENERAL TRADING, DISTRIBUTOR OF CONSUMER PRODUCTS AND ANY OTHER BUSINESS

(WHETHER SIMILAR TO ANY OF THE ABOVE MENTIONED BUSINESS OR NOT) WHICH MAY SEEM TO THE COMPANY CAPABLE OF

BEING ADVANTAGEOUSLY OR CONVENIENTLY



UserID: quartetcome Date: Wed Sep 27 10:18:32 2023 Printing Date: 27-09-2023
This company information is computer generated from SSM =-Info Services as at 27-09-2023 10:18:32
MENARA SSM®SENTRAL, NO. 7 JALAN STESEN SENTRAL 5, KUALA LUMPUR SENTRAL, 50470 KUALA LUMPUR.
Tel: 03-2299 4400 Fax: 03-2299 4411





## Corporate Information



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SURUHANDAYA SYARIKAT MALAYSIA COMPANIS COMPISSION OF MALAYSIA

DIRECTORS/OFFICERS

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#### SUMMARY OF SHARE CAPITAL

Name : QUARTET COMMUNICATIONS SDN. BHD.
Registration No. : 201201032650 (1017138-K)

TOTAL ISSUED (RM) CASE OTHERWISE (RM) 100,000.00 THAN CASE ORDINARY 100,000 0

PREFERENCE 0 0

OTHERS 0 0

mme : QUARTET COMMUNICATIONS SDN. BHD.
egistration No. : 201201032650 (1017138-K)

Date of Appointment Name/Address IC/Passport Designation MALIA BINTI ISMAIL NO. 3 JALAN MATAHARI TANAH MERAH 83000 BATU PAHAT 810225-01-6762 DIRECTOR 14-09-2012 MOHD ZEIDY BIN IDROS 700511-04-5321 DIRECTOR 14-09-2012 NO. 9 JALAN P11 A5/5 PRESINT 11 62300 PUTRAJAYA W.P. PUTRAJAYA NOR JAMILAH BINTI MUHAMAD 820416-02-5302 SECRETARY 22-10-2018 LOT B-95 MP 27 JALAN MATANG PAGAR 47000 SUNGAI BULOH



Date: Wed Sep 27 10:18:32 2023 Printing Date: 27-09-2023
This company information is computer generated from SSN s-Info Services as at 27-09-2021 10:18:32
NEMBRA SSN#SENTRAL, NO. 7 JALAN STEERN SENTRAL 5, KUALA LUMPUR SENTRAL, 50470 MUALA LUMPUR.
Tel: 03-2259 4460 Fax: 03-2259 4411



UserID: quartetcomm Date: Wed Sep 27 10:18:32 2023 Printing Date: 27-09-2023 This company information is computer generated from SIM s-Info Services as at 27-09-2023 10:18:32 MENARA SCH-SENTRAL, NO. 7 JALAN STREEM SENTRAL 5, KURLA LUMPOUR SENTRAL, 50470 KURLA LUMPUR. Tel: 03-2239 4460 Fax: 03-2239 4411



HALIM Malek
Chief Executive Officer

Experienced qualified Accountant (Fellow ACCA) with extensive Project Financial and Operational field-experiences in Engineering Services in numerous public listed Companies.

"Our MISSION is to be a fully integrated service contractor and infrastructure development in the Telecommunication Industry, and consistently deliver quality services"

"Our VISION is to be one of the NFP/NSP/ISP servicing company in Malaysia, including but not limited to low latency Satelite Communication system.

# A STATEMENT FROM THE LEADER

#### WHO ARE WE?

Quartet Communications has undergone massive business restructuring and transformation exercise in recent years, resulted to more industrial-driven and focus in our service provisions, especially in Networkings and Telecommunications.

We have charted a clear 5-year road map towards achieving our Vision and Mission setforth, hence key milestones of the business processes.

We are capable of providing Engineering, Procurement, Constructions, Installation, Testing and Commissioning (EPCIC) as well as Turnkey Contract in the likes of Procurement, Construction, Installation and Commissioning (PCC / PCIC).

### Key milestone

- Develop key management personnel
- Upskill project executers and manpower
- Acqusition of project assets
- Secure EPCC / PCC / PCIC contracts
- Business alliance and consortium
- Business principals and business (financial) recapitalisation



## MEET OUR KEY PERSONNEL

In QHB Group of Companies, we believed in the principles of Human Capital Development, hence getting a Right-Person for the Right-Position is very critical to ensure timely and quality delivery of projects and assignments.

We invested in Continuous Personal Development (CPD) for our key members in order to ensure the Company is always getting the best information, technology and knowledge available in the market. Our key-management contributed to nearly 100-years cumulative working experience in the focus industry – TELCO Services.



Malia Ismail Executive Director Finance & Corporate

Graduated from Oxford Brookes University, UK. Possess wide industrial experiences via her pasyt employment with numerous PLCs as Cost Accountant & Reporting.



Najib Wahab Executive Director PC 4552 (MIA) 01/010552/09/2024 (MOF)

Practising Professional Engineer with more than 30 years of experience in in Property Construction and Housing Development.



Ir. Dalee Othman
Principal Engineer, Civil
C114206 / P114206

Practising Professional Engineer with more than 30 years of experience in PMC, FEED and Engineering Design for Property Construction.



FADLY Mohamed
Operation Director
Logistics

More than 20 years of operational experiences including General Insurances management and logistics services.



Ir. KADIR Mohd Nor

Principal Engineer, Mech. C116125 / P116125

Practising Professional Engineer with more than 30 years of experience various industry including O&G, Defence and Mechanical-Aero.



**AZLY Yusof** 

Operation Director TelCo Services

More than 30 years industrial (TelCo) services including work experiences during his tenure as Project Implementer with TIME.Com.



## SUMMARY OF PROJECTS EXECUTED

Company and Key Management Team Selected Experiences

#### Ongoing Projects - Company

| No. | Nature and Description of Projects   | Client                               | Status Projects                             | Executed<br>Works                                      |
|-----|--|--------------------------------------|---|--|
| 1.  | PoP2 National Fiberisation Project by<br>Ministry of Communications Malsyaia<br>(Nothern Region) | APEX-<br>Intersignals<br>(Year 2025) | Ongoing @ Kuala<br>Kurau (4 PoP Sites)      | Procure, Install and<br>Commission of FO               |
| 2.  | PoP2 National Fiberisation Project by<br>Ministry of Communications Malsyaia<br>(Nothern Region) | APEX-<br>Intersignals<br>(Year 2025) | Ongoing @ Sungai<br>Siput (3 PoP Sites)     | Distribution Route.  Total of >1,000 span              |
| 3.  | PoP2 National Fiberisation Project by<br>Ministry of Communications Malsyaia<br>(Nothern Region) | APEX-<br>Intersignals<br>(Year 2025) | Ongoing @ Kuala<br>Kangsar (2 PoP<br>Sites) | poles, >10,000 mtrs<br>cable laying and<br>>5,000 core |
| 4.  | PoP2 National Fiberisation Project by<br>Ministry of Communications Malsyaia<br>(Nothern Region) | APEX-LiteKabel<br>(Year 2025)        | Ongoing @ Teluk<br>Intan (3 PoP sites)      | splicing joints and testing.                           |

#### Completed Projects - Company

| No. | Nature and Description of Projects  | Client                                 | Status Projects | Executed<br>Works                                  |
|-----|---|--|-----------------|--|
| 1.  | Civil construction and Fibre Optic cable installation along PLUS Highway (Southern Link)              | MSAR – Vtage<br>Engineering Sdn<br>Bhd | Completed       | Length completed<br>and<br>commissioned:<br>26.0km |
| 2.  | Horizontal Directional Drilling (HDD),<br>Senawang, Negeti Sembilan                                   | MSAR – Vtage<br>Engineering Sdn<br>Bhd | Completed       | Actual drilling and<br>PN10 installation:<br>2.5km |
| 3.  | Fibre Optic Cable Installation, Testing and Commissioning, Simpang Ampat Melaka.                      | MSAR – I Strada<br>Sdn Bhd             | Completed       | Actual FO cable laid, and tested: 17km             |
| 4.  | Fibre Optic Cable Installation, Testing and Commissioning (micro trenching), Sentul @ Central Region. | YTL<br>Communications<br>Sdn Bhd       | Completed       | Actual FO cable<br>laid, and tested:<br>1.4km      |
| 5.  | Fibre Optic Cable Installation, Testing and Commissioning (Overhead & HDD), Kota Marudu, Sabah.       | Reneuco<br>Engineering Sdn<br>Bhd      | Completed       | Actual FO cable<br>laid, and tested:<br>33.5km     |



## SUMMARY OF PROJECTS EXECUTED

Key Management Team and Company Selected Experiences

### Completed Projects – Key Management

| No. | Nature and Description of  | Client                               | Status Projects | Executed   |
|-----|--|--------------------------------------|-----------------|--|
|     | Projects   |                                      |                 | Works  |
| 1.  | 5G deployment projects, Johor Utara<br>Region  | TM - OPCOM<br>Engineering Sdn<br>Bhd | Completed       | No of sites: 8 sites                                   |
| 2.  | FTK Route 1 Proposed Submarine<br>Station (CLS) to Semambu Kuantan<br>Cabin (Via Jin Beserah)                                    | TIME.Com                             | Completed       | Actual FO cable<br>laid, and tested:<br>11.5km         |
| 3.  | Supply & Build Wholesale Site In<br>Central Region Zone C1   | TIME.Com                             | Completed       | No of sites: 12 sites                                  |
| 4.  | Supply & Build Wholesale Site In<br>Central Region Zone C3   | TIME.Com                             | Completed       | No of sites: 13 sites                                  |
| 5.  | Civil Infrastructure And Fiber Pulling<br>For Jingga Project Phase 1 & 2 Zone<br>WP 1  | TIME.Com                             | Completed       | No of sites: 11 sites                                  |
| 6.  | Full Turnkey of Cluster Program In<br>Central And Southern States Selangor,<br>W Persekutuan, Negeri Sembilan,<br>Melaka, Johor. | TIME.Com                             | Completed       | No of sites: 14 sites                                  |
| 7.  | Installing 11Kva Cable-Pekan<br>Rawang(Bt.16   | TNB                                  | Completed       | Cable Laying,<br>Cable Pulling,<br>Plant Electric Pole |
| 8.  | Installing 11Kva Cable-Mardi   | TNB                                  | Completed       | Underground<br>Cable Laying,<br>Cable Pulling          |
| 9.  | Installation of Street LightSerendah to<br>Templer Park  | MPS                                  | Completed       | Plant Light Pole,<br>laying cable, Install<br>Light.   |
| 10. | Maintenance Feeder Pillar  | MPS                                  | Completed       | Maintain Feeder<br>Pillar                              |
| 11. | Installing 11Kva Cable-Jalan Templer<br>Park   | TNB                                  | Completed       | Cable Laying,<br>Cable Pulling,<br>Plant Electric Pole |
| 12. | Premix road layering work-Rawang   | JKR                                  | Completed       | Road cutting, Layer<br>Compacting                      |
| 13. | Premix road layering work-Taman<br>Dato Harun  | JKR                                  | Completed       | Road cutting, Layer<br>Compacting                      |
| 14. | Advanced Metering Infrastructure Installation-Shah Alam  | TNB                                  | Completed       | Install AMI Pole.,<br>AMI meter.                       |
| 15. | Advanced Metering Infrastructure Installation-Puchong  | TNB                                  | Completed       | Install AMI Pole.,<br>AMI meter.                       |

## PROJECT TEAM FIELD EXPERIENCES

Our key members of Project Team has successfully completed and delivered the following projects in their proven and verifiable work-track records.

Our Project Team cumulative work experiences of nearly 100-years has contributed a lot to our success this far, including but not limited to procuring the right material specification and deployment of right team for specific task and work assignment.

This has led to optimise work-efficiency on site, hence significant reduction of risk and errors.



#### Network Operation Division

- Installation PABX,
   Broadband and 4G and 5G
- Commission TelCo equipment
- RF installation and commissioning
- Manage installation activities including Fibre Optics infrastructure



#### 3-legged and monopole Structure >50 sites

- Site acquisition
- Liaising with local authorities for permitting and consent
- Manage installation activities
- Commission and deliver work-site to Celcom
- Assist Finance Dept in invoicing process



## Smartpole Structure >150 sites

- Site acquisition
- Liaising with local authorities for permitting and consent
- Procurement management (subcon)
- Manage installation activities
- Commission and deliver work-site to Maxis



## OUR SERVICES...

LET US
PROVIDE
YOU WITH
TIMELY AND
QUALITY
SERVICE
DELIVERIES

"Innovation distinguishes between a leader and a follower. Do not follow where the path may lead.



## Fibre-Optic Cable Laying (Open Trenching & HDD)

We have deployed more than 500,000 man-hours through out our period of services. Our expertise on ground cabling includes the Horizontal Directional Drilling (HDD) operation.



## Fibre-Optic Cable Laying (Over-head)

We have delivered numerous Over-head Fibre Optic laying projects.

We are currently working on the rural FO cable laying with stretch distance of 50-kilometers.



## Data Centre Development and TelCo Cabin (FO)

Via our business alliances, we are able to provide Data Centre (small scale to medium scale) development.

We are also capable to delivering services of Supply, Install and Commissioning of TelCo cabin for Fibre Optics (FO) termination point.



## TelCo Tower Erection and site construction

Our project team has vast of experiences in TelCo tower in rural and urban areas, both in Peninsular and East Malaysia.

Our services includes, site survey and geotechnical studies, site acquisition, civil works and tower erection.

## **CLIENTS' REVIEWS**

#### Up to 3<sup>rd</sup> Quarter, 2025 (key projects only)

We have successfully delivered numerous key projects in Telecommunications Infrastructure Build-up, both underground and overhead installation method. The Company also provide Project Management Services in related field.



#### APEX – Intersignals - LIteKabel



Procurement, Construction, Installation and Commissioning (PCIC) of Fibre Optic cable via trenching and HDD operation. Overall length of 26 kilometer alongside North-South Express Way (PLUS Highway).

Status: Ongoing Contract



#### MSA – V Tage Engineering



Procurement, Construction, Installation and Commissioning (PCIC) of Fibre Optic cable via trenching and HDD operation. Overall length of 26 kilometer alongside North-South Express Way (PLUS Highway).

Status: Completed in 2025



#### ReneuCo Bhd – Quartet Engineering



Survey, re-instatement and installation and commissioning of Overhead Fibre Optics (FO) cables and communication system for 33 kilometers at Kota Marudu Mini-hydro Power Plant, Sabah.

Status: Completed in 2024



#### TIME dot Com – VTage Engineering



Supply and construction of New Civil & Fibre Optics Infrastructure for JINGGA Project in Penang.

Status: Completed in 2016.



#### Fenomena Maju Kaya



Provision of Project Management Team (PMT) in relation to Tender Preparation, Cost Control, Contract Negotiation and Project Execution – Site Survey and Pre-mobilisation activities.

Status: Completed in 2022.

## PROJECT ASSETS













Commitment

We are in the process of finalising Sales and Purchase Agreement with foregin suppliers, for the supply of additional 7 units of mini Excavators and 1 unit of 5 tonne Lorry Crane.

## MANPOWER STENGTH













Commitment

We are able to make ready and mobilise >150 experienced and fully equipped work-forces per project, depeding on the requirement on-site.



## **Quartet Communications Sdn Bhd**

Version March 2024



29-5, Level 5, Block C2 Jalan PJU 1/39 Dataran Prima Business Centre 47301, Petaling Jaya Malaysia



Tel: +603 6414 9822 Fax: +602 2726 8815



corp.secretary@quartet.com.my www.quartet.com.my



## **Appendices**

### Support Letters





Our ref.:MBSE/SMSB/ESL/001 Date: 2 May 2024

**QUARTET COMMUNICATIONS SDN BHD** (201201032650 (1017138-U)) No.29-5, Level 5, Block C2 Jalan PJU 1/39, Dataran Prima Business Centre 47301, Petaling Jaya Selangor, Malaysia

Attn: En. Abdul Halim Abd Malek

Chief Executive Officer / Financial Officer

Dear Sir,

**EXCLUSIVE SUPPORT LETTER FOR PROSPECTIVE PROJECTS** SUBJECT:

We, SA META-TECH SDN BHD, (company no.: 200701005406 (763405-V)), ("SMSB") being an experienced CIDB registered contractor specialising in Civil, Mechanical and Electrical Engineering, hereby express our Exclusive Support and Commitment to QUARTET COMMUNICATIONS SDN BHD (201201032650 (1017138-U), ("QCSB"), in relation to the above-mentioned subject.

Our commitment covers Machineries, Equipment and Manpower support and supply of related project resources on-site to QCSB, if QCSB succeed to secure the Project, and agree to subsequently sub $contract\,/\,award\,the\,Project\,to\,us,\,subject\,to\,Terms\,and\,Conditions\,(\text{``T\&C''})\,to\,be\,agreed\,between\,\textbf{SMSB}$ and QCSB.

Also attached herewith are the following resources committed to  $\ensuremath{\mathbf{QCSB}}$  for the Project:

- 1. List of Project Assets
  - Mini Excavator 1.5tonne
  - Micro Trenching Unit
  - 4 units of 4x4 motor vehicle
  - 1 unit of 1 tonne lorry 1 unit of 3 lorry crane
- 2. List of Project Related Equipment

  - Portable Gen-set (diesel & petrol) Starlink Satellite Communication (for rural area)
  - OTDR testing kit
  - OTLS testing kit FO Splicing machine

Should you require further assistance on the matter, please do not hesitate to contact us. Thank you.

Yours faithfully, SA META-TECH SDN BHD



(Authorised to bind on behalf of the Board of the Company

No. 29-5, Level 5, Jalan PJU1/39, Dataran Prima Business Centre, 47301 Petaling Jaya, Selangor, Malaysia (F): +603-2726 8815

No. 29-5, Level 5, Jalan PJU1/39, Dataran Prima Business Centre, 47301 Petaling Jaya, Selangor, Ma (F): +603-2726 8815



## **Appendices**

### Support Letters



### SB MEGA MAJU ENTERPRISE (002206047-X)

NO. 11A JALAN MELATI TAMAN RASA JAYA 44200 RASA

sbmegamajuent@gmail.com

© 011 - 1026 8543

Our ref.:MBSE/QCSB/ESL/001

Date: 2 May 2024

**QUARTET COMMUNICATIONS SDN BHD** (201201032650 (1017138-U))

No.29-5, Level 5, Block C2 Jalan PJU 1/39, Dataran Prima Business Centre 47301, Petaling Jaya Selangor, Malaysia

Attn: En. Abdul Halim Abd Malek

Chief Executive Officer / Financial Officer

Dear Sir,

SUBJECT: EXCLUSIVE SUPPORT LETTER FOR PROSPECTIVE PROJECTS

We, SB MEGA MAJU ENTERPRISE, registration (002206047-X), ("SBME") being an experienced CIDB registered contractor specialising in Civil, Mechanical and Electrical Engineering, hereby express our Exclusive Support and Commitment to QUARTET COMMUNICATIONS SDN BHD (201201032650 (1017138-U), ("QCSB"), in relation to the above-mentioned subject.

Our commitment covers Machineries, Equipment and Manpower support and supply of related project resources on-site to **QCSB**, if **QCSB** succeed to secure the Project, and agree to subsequently sub-contract / award the Project to us, subject to Terms and Conditions ("T&C") to be agreed between **SBME** and **QCSB**.

Also attached herewith are the following resources committed to QESB for the Project:

- 1. List of Project Assets
- 2. List of Project Related Equipment

Should you require further assistance on the matter, please do not hesitate to contact us. Thank you.

Yours faithfully,

SB MEGA MAJU ENTERPRISE

Managing Director

(Authorised to bind on behalf of the Board of the Company)

#### LIST OF PROJECT ASSETS

| Туре            | Qty | Reg.No.  | Model  |
|-----------------|-----|----------|--------|
| Motor Car       | 1   | WHY 2185 | Proton |
| Motor Car       | 1   | WB7613R  | Proton |
| Motor Car       | 1   | WGU 2486 | Proton |
| Van             | 1   | NBR 7486 | Toyota |
| 3 ton Lorry     | 1   | BHL 9006 | Isuzu  |
| 3ton Lorry      | 1   | BKV 4604 | Isuzu  |
| Micro Trenching | 2   | -        | -      |
| Excavator       |     |          |        |
| Generator Set   | 2   | -        | OGAWA  |

#### LIST OF PROJECT RELATED EQUIPMENT

| Machinery/Equipment | Qty. | Description              |
|---------------------|------|--------------------------|
| Manual Forged Hoe   | 30   | Hardcore Hoe Cobra Brand |
| Manual Shovel       | 30   | Heavy Duty Shovel        |
| Manual Mortar Pick  | 20   | Heacy Duty Mortar Pick   |
| Hammer Drill        | 4    | Bosch                    |
| Plate Compactor     | 1    | TOKU-MTCL80              |
| Splicing Machine    | 1    | Fusion Splicer           |
| OTDR Machine        | 1    | -                        |



## **Appendices**

### Support Letters

TOTALGREEN ENERGY SDN BHD (1088372-W) N-11-12, First Subang, Jalan SS15/4G, SS15, 47500 Subang Jaya, Selangor Darul Ehsan, Malaysia. Tel: +60356131466 Website: totalgreenenergy.com.my

Our ref.: TGE/QCSB/ESL/001 Date: 30 September 2023

#### QUARTET COMMUNICATIONS SDN BHD (201201032650 (1017138-K))

No.39A-4, Level 4, Block C2 Jalan PJU 1/39, Dataran Prima Business Centre 47301, Petaling Jaya Selangor, Malaysia

Attn: En. Abdul Halim Abd Malek

Chief Executive Officer / Financial Officer

Dear Sir.

SUBJECT: **EXCLUSIVE SUPPORT LETTER PROSPECTIVE PROJECTS** 

PROJECT:

PROVISION OF PROCUREMENT, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING ("PCC") OF FIBRE OPTIC INFRASTRUCTURE ALONGSIDE NORTH-

SOUTH EXPRESSWAY (PLUS), MALAYSIA.

We, TOTALGREEN ENERGY SDN BHD, registration (1059372-W), ("TGE") being an experienced CIDB registered contractor specialising in Civil, Mechanical and Electrical engineering, hereby express our Exclusive Support and Commitment to QUARTET COMMUNICATIONS SDN BHD (201201032650 (1017138-K)) ("QCSB"), in relation to the above-mentioned Project.

Our commitment covers Machineries, Project-related Equipment and Manpower support and supply of other related project resources on-site to QCSB, if QESB succeed to secure the Project, and agree to subsequently sub-contract / award the Project to us, subject to Terms and Conditions ("T&C") to be agreed between TGE and QCSB.

We hereby confirm that our Company is able to provide manpower at a size between 80 to 100 personnel to be dedicated exclusively for the prospective Project, if secured.

Also attached herewith are the following resources committed to QCSB for the Project:

1. List of Project Assets - Appendix 1 2. List of Project Related Equipment - Appendix 2

Should you require further assistance on the matter, please do not hesitate to contact us. Thank

Yours faithfully,

COMPANY NAME

MOHAMAD NAZIR NAYAN

Director

#### APPENDIX 1

#### LIST OF PROJECT ASSETS

| Machinery            | No. | Made          | Reg.No.  | Model          |
|----------------------|-----|---------------|----------|----------------|
| Motor Vehicle        | 1   | Van           | WBL 3317 | Ford           |
| Motor Vehicle        | 1   | Car           | PFM 7513 | Perodua        |
| Motor Vehicle        | 1   | 4x4           | WWL 5035 | Triton         |
| Motor Vehicle        | 1   | Lorry         | WFB 9578 | Nissan Cabstar |
| Motor Vehicle        | 1   | Motorcycle    | VED 7840 | SM 110E        |
| Paver                | 1   | Paver         | BMN 8993 | Vogele         |
| Paver                | 1   | Paver         | AHF 5482 | Sumitomo       |
| Tandem Roller        | 1   | Tandem Roller | AHF 5432 | Dynacpac       |
| Pneumatic<br>Rollers | 1   | Tyre Roller   | AHF 5493 | Sakai          |
| Roller               | 1   | Roller        | AJH 1949 | Sakai          |
| Back Pusher          | 1   | Back Pusher   | WAN 6163 | Ford 5000      |
| Back Hoe             | 1   | Back Hoe      | AHU 3031 | 580L           |
| ()<br>()             |     |               |          |                |
|                      |     |               |          |                |

#### APPENDIX 2

#### LIST OF PROJECT RELATED EQUIPMENT

| Machinery / Equipment    | No. | Description              |
|--------------------------|-----|--------------------------|
| Manual Forged Hoe        | 30  | Hardcore Hoe Cobra Brand |
| Manual Shovel            | 20  | Heavy Duty Shovel        |
| Manual Mortar Pick       | 10  | Heavy Duty Mortar Pick   |
| Manual Weeding Digging   | 10  | Heavy Duty Brand         |
| Manual Hand Drill Digger | 5   | Heavy Duty Brand         |
| Circular Saw             | 2   | DCA AMY02-185            |
| Hammer Drill             | 2   | DZ C05-26B               |
| Grinder Motor            | 2   | DWS-060                  |
| Plate Compactor          | 1   | TOKU M-TCL80             |
| Robin Pump               | 3   | EY20D.50                 |
| Robin Pump               | 1   | DePro                    |
| Demolition Hammer        | 2   | Model JFH125             |
| Rodding Duct 6mm         | 2   | Rodden Rotan 50-100m     |
| 8                        |     |                          |
|                          |     |                          |
|                          |     |                          |