

Rujukan Kami : TNB(B)PERA/APP/KAM/DL (BID 1571)
Rujukan Tuan : PSC/M&E2304/24/E-03/TNB
Tarikh : 16hb Disember 2024



Power Spectra Consult
12, Hala Datoh 1,
Jalan Datoh,
30000 Ipoh,
Perak Darul Ridzuan.

**BEKALAN ELEKTRIK TAMBAHAN BAGI AKAUN 220693136204 DI K56, JALAN BRUSEH,
TAMAN BUKIT, 35500 BIDOR, PERAK UNTUK TETUAN LOKE NAI KAN AGRICULTURAL FARM
SDN. BHD.**

-PERMOHONAN IZINLALU-

Dengan segala hormatnya, perkara di atas adalah dirujuk.

2. Pihak TNB akan melaksanakan kerja-kerja projek seperti di atas, Untuk makluman tuan, kerja memberi bekalan premis seperti diatas didapati keperluan izinlalu **dari Pejabat Daerah dan Tanah Batang Padang**. Pihak tuan perlu membuat permohonan izinlalu & permit melalui **Koridor Utiliti Darul Ridzuan (KUDR) melalui sistem KUDRAT di lawan sesawang <https://app.kudr.my/>**.
3. Lokasi izinlalu yang terlibat adalah di kawasan rizab jalan sehingga ke tapak cadangan BID 1571. Bersama-sama ini dilampirkan pelan lakaran yang menunjukkan lokasi di mana kerja-kerja akan dilaksanakan bagi memudahkan semakan tuan.
4. Sehubungan itu, pihak tuan perlu mendapatkan kebenaran izinlalu dan permit korekan kepada pihak TNB untuk melaksanakan kerja-kerja ditapak. Sebarang pertanyaan atau keterangan lanjut, sila hubungi pegawai kami **Saiful Bahari Bin Muerkan** dan beliau boleh dihubungi di talian **0194637872**.

Sekian, terima kasih.

"BETTER. BRIGHTER."



YUSLINA BINTI MOHD YUSOF
Head of Asset/ Engineer
(Supply Planning 11kV & LV Kampar)
Asset Planning & Performance.



Legend

- Distribution Conductors [Electric]
- OH Line Segment MV Route - 11 000 kV , Existing
- UG Cable Segment LV Route - (Label = "185_4C_AL_XLPE") and (Network Type = "LV") and (Status = "Proposed")
- UG Cable Segment LV Route - 400 000 V, LV LINE, Existing
- UG Cable Segment MV Route - 11 000 kV , Existing
- Connector Segment Installation MV Route - Buzbar, Existing
- ✕ Distribution Transformers [Electric]
- ✕ Transformer Installation LV Secondary Location - Distribution Transformer, Existing
- ✕ Transformer Installation MV Location - Distribution Transformer, Existing
- ✕ Transformer Installation MV Primary Location - Distribution Transformer, Existing
- ✕ Distribution Devices [Electric]
- ✕ Isolating Equipment Installation MV Annotation - 4
- ✕ Isolating Equipment Installation MV Annotation - 7
- ✕ Isolating Equipment Installation MV Connector
- ✕ Isolating Equipment Installation MV Pin1 - Fuse , Existing, Closed
- ✕ Isolating Equipment Installation MV Pin1 - Switch Bank, LINK, Existing, Closed
- ✕ Distribution Structures [Electric]
- ✕ Ring Main Unit Existing Location - Non-Extensible
- ✕ Cabinet Existing Location - LVDB
- ✕ Pole Existing Location - SPUN POLE 10.0M-5.0 KN
- ⊙ Distribution Network [Electric]
- ⊙ Demand Point LV Location - 17
- ⊙ Substation Site [Electric]
- ⊙ Substation Existing Location - 1
- ⊙ Substation Existing Annotation - 1
- ⊙ Common [Electric]
- ⊙ Network Hypernode LV Pin2 - 1
- ⊙ Network Hypernode LV Pin2 - 2
- ⊙ Network Hypernode MV Pin1 - 5
- ⊙ Network Hypernode MV Pin2 - 5
- ⊙ Network Hypernode Pin2 Annotation
- ⊙ Network Hypernode Feeder Direction Annotation

Coordinate System: WGS84UTM47N (mm)

Trail Coordinate: 101.3 , 4.120



D-BID-C24-1571

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