



JABATAN PERKHIDMATAN ELEKTRIK
JABATAN PERDANA MENTERI
NEGARA BRUNEI DARUSSALAM

CONTRACTOR SITE SURVEY

BIL.PENDAFTARAN: _____
Registration No. _____
Tarikh/Date: _____

**CADANGAN LUKISAN PETA LAKAR DAN LAPORAN PENYAMBUNGAN BEKALAN ELEKTRIK
PROPOSAL DRAWING SKETCH MAP AND REPORT ELECTRICITY**

Arahan kepada Kontraktor/Instruction to Contractor (HENDAKLAH DILENGKAPKAN/MUST BE COMPLETED)

- Sila lampirkan dan pastikan bahawa peta, pelan ke lokasi/tapak permis penyambungan bekalan elektrik hendaklah menggunakan PETA GOOGLE EARTH yang dihadapkan adalah betul dan jelas (sertakan dalam kertas berasingan)
Please attach and make sure that the map, location plan to site/site permits electricity supply must use MAP GOOGLE EARTH is correct and clear (include in the separate paper)
- Sertakan foto gambar lokasi/kedudukan MFP, DFP, O/H yang hendak dibuatkan penyambungan
Attach photo picture indicates location/position of MFP, DFP, O/H for propose connection
- Bagi permohonan cadangan tambahan O/H / MFP, jarak premis hendaklah 120 meter atau lebih daripada infrastruktur yang sedia ada.
For the application of the proposed additional use of O/H/MFP shall be in the 120 meter above, from existing infrastructure

A. Nama Pemohon: _____
Applicant's name: _____

B. Alamat Premis pemasangan: _____
Installation premise Address: _____

C. Jenis Pembangunan Perumahan Industrial/Perdagangan Lain-Lain (nyatakan) _____
Type of Development Residential Industrial/Commercial Other(specify)

D. Jenis Penyambungan Penyambungan Baru Pendawaian Semula Penambahan Pendawaian Sahaja
Type of Application New Service Rewiring Additional Wiring only

Pendawaian Semula/Penambahan Menaikkan Taraf
*Both Rewiring/Additional wiring Existing _____ Amps _____ Volts
Upgrading _____ Amps _____ Volts*

E. Keperluan Bekalan Satu Fasa 240V Tiga Fasa 415/240V _____ AMPS
Supply Requirement Single Phase Three Phase

F. Jenis penyambungan Kawat Atas Kabel Bawah Tanah Kabel Sedia Ada Sais: _____
The connection Type O/H Service cable U/G Service Cable Existing Service Cable Size

G. Penyambungan akan di pasang daripada: MFP O/H DFP SUB STESEN BARU
The continuation connection will install from New Sub Station

H. Lain-Lain (nyatakan), Other (specify): _____

CADANGAN (Jika Berkenaan) / The proposed (if applicable)	SILA TANDA/Pls. Tick (v)
1 Tambahan tiang kawat atas/Additional Overhead service wire	_____
2 Mini Feeder Pillar	_____
3 Menaik-Taraf Sub Station/Upgrades Substation	_____
4 Lain-Lain (nyatakan), Other (specify):	_____

PENGAKUAN KONTRAKTOR/Acknowledgement of the contractor

Saya yang bertanda tangan dibawah telah memastikan bahawa segala keterangan di atas betul:
I signed under have ensured that the description above is correct

NAMA KONTRAKTOR/Contractor name:- _____
ALAMAT/Address : _____
OFFICE PHONE NO./MOBILE: _____
TARIKH MULA SURVEY/Survey Start date: _____
TARIKH SIAP SURVEY/Survey Completion date: _____

Tanda Tangan dan cop rasmi
(Signature and Official Stamp)

UNTUK KEGUNAAN PEJABAT/For office use

Ulasan, komen/Reviews, comments (jika ada/if any)

Diluluskan/Approved

Nama/Tanda Tangan & Tarikh(Name/Signature/Date)