PEMASANGAN ELEKTRIK UNTUK…………………………………………………………………..

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**SENARAI KANDUNGAN DI DALAM DOKUMEN MEJA TENDER (DMT) / DOKUMEN TENDER (DT)**

*(\*potong mana tidak berkenaan)*

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| **BIL.** | **KANDUNGAN** |
| 1. | Muka Hadapan (Kulit) |
| 2. | Kenyataan Tender |
| 3. | Senarai Kandungan Di Dalam \*Dokumen Tender / \*Dokumen Meja Tender |
| 4. | Senarai Semakan Mengemukakan Tender (Panduan Kepada Petender) – \*CL-203N / \*CL-203A |
| 5. | Arahan Kepada Petender : |
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 | L-T 203N – NSC Tender Terbuka |
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 | L-T 203N – NSC Tender Terhad |
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 | L-T 203A – *Direct Contract* Tender Terbuka |
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 | L-T 203A – *Direct Contract* Tender Terhad |
| *(sila tanda ✓ pada kotak yang berkenaan sahaja)* |
| 6. | Borang Maklumat Yang Perlu Dilengkapkan Oleh Pentender *(sila rujuk senarai borang)* |
| 7. | Borang Jaminan Bank / Jaminan Syarikat Kewangan / Jaminan Insuran untuk Bon Perlaksanaan (Sub Kontraktor Dinamakan) |
| 8. | Borang JKR 203N - Standard Form of Contract PWD Form 203N (Revised 1/2010) atau yang terkini -rujuk J-Pedia |
| 9. | Borang Tender Untuk Digunakan Oleh Subkontraktor Dinamakan - JKR 203N1 (Pind. 2010) |
| 10. | Syarat-Syarat Membuat Tender Dan Maklumat Am Untuk Digunakan Oleh Subkontraktor Dinamakan - JKR 203N2 (Pind. 2010) |
| 11. | Borang Penamaan Subkontraktor - JKR 203N3 (Pind. 2010) |
| 12. | Surat Setuju Terima Tender Oleh Kontraktor Utama Kepada Subkontraktor Dinamakan - JKR 203N4 (Pind. 2010) |
| 13. | Perintah Rasmi Untuk Memulakan Kerja Oleh Kontraktor Utama Kepada Subkontraktor Dinamakan - JKR 203N5 (Pind. 2010) |
| 14. | Surat Dari Pegawai Penguasa Kepada Subkontraktor Dinamakan - .JKR 203N6 (Pind. 2010) |
| 15. | Surat Jaminan Tanggung Rugi Dari Subkontraktor - JKR 203N7 (Pind. 2010) |
| 16. | Senarai Spesifikasi Jabatan *(sila rujuk senarai spesifikasi)* |
| 17. | Senarai Kuantiti |
| 18. | Senarai Jenama Bahan dan Pengilang |
| 19. | Senarai Lukisan Yang Digunakan Dalam Penyediaan Senarai Kuantiti |

*NOTA: Bagi Penyediaan Dokumen Tender:*

*- keluarkan item 7.0, 8.0, 11.0, 12.0, 13.0, 14.0 & 15.0*

**Senarai Borang**

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| **Bil** | **Borang** | **Keterangan** |
| a. | BORANG A | SURAT PENGAKUAN KEBENARAN MAKLUMAT DAN KESAHIHAN DOKUMEN YANG DIKEMUKAKAN OLEH PETENDER |
| b. | BORANG B | MAKLUMAT AM DAN LATAR BELAKANG PETENDER |
| c. | BORANG C | DATA-DATA KEWANGAN PETENDER |
| d. | BORANG CA | LAPORAN BANK / INSTITUSI KEWANGAN MENGENAI KEDUDUKAN KEWANGAN PETENDER |
| e. | BORANG D | REKOD PENGALAMAN KERJA |
| f. | BORANG E | KAKITANGAN TEKNIKAL |
| g. | BORANG F | KEEMPUNYAAN LOJI DAN PERALATAN PEMBINAAN UTAMA |
| h. | BORANG G | SENARAI KERJA KONTRAK SEMASA |
| i. | BORANG GA | LAPORAN PENYELIA PROJEK ATAS PRESTASI KERJA (BUKAN KERJA JKR) SEMASA PETENDER |
| j. | BORANG GA1 | LAPORAN PENYELIA PROJEK ATAS PRESTASI KERJA SEMASA PETENDER |
| k. | SENARAI SEMAK DOKUMEN |
| l. | LAMPIRAN 1A | SURAT AKUAN PEMBIDA INTEGRITY PACT |
| m. | LAMPIRAN 4A | SURAT AKUAN PEMBIDA SL1M (jika berkenaan sahaja) |

**Senarai Spesifikasi**

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| **Bil** | **Spesifikasi** | **Keterangan** |
| 1. | L-S1  |

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 | SPECIFICATION FOR LOW VOLTAGE INTERNAL ELECTRICAL INSTALLATION |
| 2. | L-S2  |

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 | SPECIFICATION FOR LOW VOLTAGE AUTOMATIC POWER FACTOR CORRECTION EQUIPMENT |
| 3. | L-S3  |

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 | SPECIFICATION FOR LOW VOLTAGE UNDERGROUND CABLE |
| 4. | L-S4  |

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 | SPECIFICATION FOR LOW VOLTAGE OVERHEAD LINE DISTRIBUTION SYSTEM |
| 5. | L-S5  |

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 | SPECIFICATION FOR THREE PHASE DIESEL GENERATOR SET |
| 6. | L-S6  |

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 | SPECIFICATION FOR ACOUSTIC TREATMENT FOR GENERATOR ROOM |
| 7. | L-S7  |

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 | SPECIFICATION FOR SINGLE PHASE DIESEL GENERATOR SET |
| 8. | L-S8  |

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 | SPECIFICATION FOR LIGHTNING PROTECTION SYSTEM (USING STRANDED G.I. WIRES) |
| 9. | L-S9  |

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 | SPECIFICATION FOR LIGHTNING PROTECTION SYSTEM FOR STRUCTURES |
| 10. | L-S10  |

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 | SPECIFICATION FOR 11 KV DISTRIBUTION TRANSFORMERS |
| 11. | L-S11  |

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 | SPECIFICATION FOR 11 KV HIGH VOLTAGE OIL CIRCUIT BREAKER |
| 12. | L-S12  |

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 | SPECIFICATION FOR 11 KV HIGH VOLTAGE RING-MAIN UNIT DISTRIBUTION SWITCHGEAR |
| 13. | L-S13  |

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 | SPECIFICATION FOR 11 KV HIGH VOLTAGE UNDERGROUND CABLE |
| 14. | L-S14  |

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 | SPECIFICATION FOR 11 KV SF6 EXTENSIBLE RING MAIN UNIT |
| 15. | L-S15  |

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 | SPECIFICATION FOR 11 KV METAL- ENCLOSED SWITCHGEAR |
| 16. | L-S16  |

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 | SPECIFICATION FOR TELEPHONE INSTALLATION |
| 17. | L-S17  |

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 | SPECIFICATION FOR 11 kV DRY - TYPE DISTRIBUTION TRANSFORMERS |
| 18. | L-S18  |

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 | SPECIFICATION FOR UNINTERRUPTIBLE POWER SUPPLY (UPS) |
| 19. | L-S19  |

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 | SPECIFICATION FOR TRAFFIC SIGNAL |
| 20. | L-S20  |

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 | SPECIFICATION FOR ROAD LIGHTING INSTALLATION |
| 21. | L-S21  |

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 | SPECIFICATION FOR GENERAL RADIOGRAPHY (MEDICAL EQUIPMENT) |
| 22. | L-S22  |

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 | SPECIFICATION FOR OPERATION THEATRE TABLE (MEDICAL EQUIPMENT) |
| 23. | L-S23  |

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 | SPECIFICATION FOR OPERATION THEATRE LIGHT (MEDICAL EQUIPMENT) |
| 24. | L-S24  |

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 | SPECIFICATION FOR 60 Hz ROTARY FREQUENCY CONVERTER |
| 25. | L-S25  |

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 | SPECIFICATION FOR THREE PHASE 50/400Hz FREQUENCY CONVERTER AND ASSOCIATED AUXILIARY EQUIPMENT |
| 26. | L-S26  |

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 | SPECIFICATION FOR SATELLITE MASTER ANTENNA TELEVISION (SMATV/MATV) |
| 27. | L-S27 |

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 | SPECIFICATION FOR PUBLIC ADDRESS (PA) SYSTEM |
| 28. | L-S28  |

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 | SPECIFICATION FOR HELIPAD AND AIRFIELD GROUND LIGHTING (AGL) |
| 29. | L-S29  |

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 | SPECIFICATION FOR CARD ACCES SYSTEM AND BOOM GATE SYSTEM |
| 30. | L-S30  |

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 | SPECIFICATION FOR QUEUE SYSTEM |
| 31. | L-S31  |

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 | SPECIFICATION FOR STAGE CURTAIN SYSTEM |
| 32. | L-S32  |

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 | SPECIFICATION FOR VISUAL PROJECTION SYSTEM |
| 33. | L-S33  |

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 | SPECIFICATION FOR SOUND REINFORCEMENT SYSTEM |
| 34. | L-S34  |

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 | SPECIFICATION FOR CONFERENCE SYSTEM |
| 35. | L-S35  |

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 | SPECIFICATION FOR NAVIGATION LIGHT |
| 36. | L-S36  |

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 | SPECIFICATION FOR NURSE CALL SYSTEM |
|  |  | *(sila tanda ✓ pada kotak yang berkenaan sahaja)* |