


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Substation design manual tnb

Under-suction categories Main transmission (Pencawang Masuk Utama-PMU) View from the front of the PMU Sebang Jaya, Sebrang PeRai, Penang. Main transmission aspiration is the interconnection point of 132 kV or 275KV to the distribution network. The standard voltage transmission and transformation capacity provided to the PMU are as follows: - 132 / 33KV, 2 x 90 MVA - 132 / 22KV, 2 x 60 MVA - 132/11 kV, 2 x 30 mva main distribution substation (Pencawang Pembahagian Utama- PPU) View from the front of PMU Pulau Tikus, Penang. Main sub-station distribution is normally applicable to 33KV to interconnect the 33KV networks with 11 KV networks. It provides injection capabilities in 11 kV network through a standardized 33/11 kV transformation. Switching Main Station (Stesyen Suis Utamasu) View from the front of Sea Seagate. SSU at 33kv, 22kv and 11 kV are established to serve the following function: - 1. To provide a dedicated bulk consumer (33kv, 22kv, 11 kV) 2. to provide mass injection capabilities or transfer from a PMU / PPU to a Load center for distribution of additional location. Distribution Substation (Pencawang Elektrik A & P / E) Side view of sub-stations distribution P / E Komtar Telekom Exchange are capacity 11 kV injection points, 22kv and sometimes 33KV low voltage network systems (415V, 240V) . The typical capabilities are 1000kva, 750kva, 500kva and 300kva. Conventional substation designs are interior (used housed in a permanent building) and out-to-door type (ground-mounted or on pole). Standardized M & E Design of 11 / Substation 433KV is available at the TNB offices. Compact substation (11 / 415KV) has a limited application and must be strictly applied in selective situations in the following cases: - A, A& reinforcement system projects for highly urbanized areas where the earth substation is difficult to acquire. A& Any request to use compact substation for feeding dedicated to a single or limited low voltage consumer group is subject to TNB approval in a €

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