

公共建筑节能设计专篇 (电气专业)

Table with 3 columns: 设计依据 (Design Basis), 工程概况 (Project Overview), 设计原则 (Design Principles). Includes references to GB55015-2021, GB55016-2022, and project details like location in Nanping and building scale.

Table with 3 columns: 4.1.22 太阳能光伏发电系统设计时, 4.2 供配电系统, 4.3 电气照明. Details technical requirements for solar power, power distribution, and lighting systems.

Table with 3 columns: 2) 道路照明采用集中控制系统, 4.4 电气设备节能, 4.5 节能设计措施汇总表. Covers road lighting, energy-saving measures for electrical equipment, and a summary of energy-saving measures.

Table with 4 columns: 节能设计指标 (Energy-saving Design Indicators), 考核指标 (Evaluation Indicators), 设计值 (Design Values), 设计措施 (Design Measures). A detailed table for energy-saving measures and indicators.

Table with 4 columns: 工程号 (Project No.), 专业 (Dept.), 比例 (Scale), 版次 (Ver.), 图号 (Fig. No.), 阶段 (Stage), 日期 (Date), 备注 (Remarks). A metadata table for the drawing.