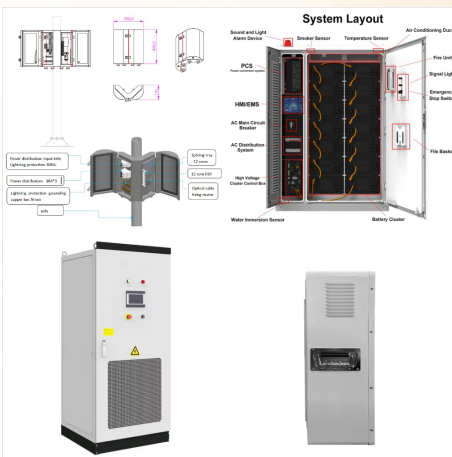




Techno-Solis Solar Panels. Top Performing Panel. Each Techno-Solis Panel produces a staggering 1,006 BTU per ft<sup>2</sup> per day. First to Achieve OG-400 Certification. Techno-Solis has been awarded the first OG-400 certifications for our solar swimming pool water heating systems from the Solar Rating & Certification Corporation (ICC-SRCC).



The solar photovoltaic plant at Djermaya, 30km north of N'Djamena, the capital, "will be the first utility-scale renewable energy project and will be the first privately owned, financed and managed power plant in Chad will generate significant savings for the country," Pacquement explains. Once the solar plant is operational, the cost of the electricity generated ???



Used in office, classroom, and meeting room applications, the Solis panel range is designed with visual comfort in mind to be suitable for reading, writing and computer-based tasks. Supplied with a quick-fit connector for fast installation, ???



Registered Electrical Engineer with 7 years of experience in general engineering in construction industry ? Implementation of project requirements and deliverables based on standards and quality work. Review and design electrical plans to avoid crashes on other utilities and prevent rework. ? Karanasan: Sta. Ana Builders Inc. ? Edukasyon: Batangas State University ? ???



Techno-Solis" patented flat panel design is proven to be more Efficient and more Durable than other solar pool heaters. Here's why: They Absorb More Heat: Techno-Solis collectors are visibly thicker than any other pool heating collector because we use up to 35 percent more raw materials in our panels. This attracts more heat.