



Are solar PV systems an innovation in professional construction? New knowledge of solar PV systems as an innovation in professional constructionis collected, enabling the adaptation of management strategies for its implementation. This knowledge can also be applied generally to other challenges encountered in highly systemic innovation implementation.



What are the benefits of building-integrated photovoltaics (bipvs)? Building-integrated photovoltaics (BIPVs) also benefit from its architectural formwith many researchers across the world researching and popularizing this technology [2???4]. Despite its potential benefits, the integration of such technology in the construction of buildings remains complex.



What is deep foundation pit support engineering? This trend has necessitated the advancement of deep foundation pit support engineering, a sector that has burgeoned in response to the escalating demands of urban infrastructure development. Attribute values are categorized into linguistic, interval, and real number types.



What is building-integrated photovoltaics (bipvs)? An emerging solar power generation technology is in the use of Building-integrated Photovoltaics (BIPVs), where photovoltaic materials are used to replace conventional building materials.



What is photovoltaic technology? The combination of photovoltaic (PV) technology and its integration with conventional building materials and systems offer promising returns in efficiently capturing and utilizing solar energy resources.





Can solar PV be used in construction industry? Some scholars have studied PV as part of the construction industry (Wong and Cronin,2019; Curtius,2018),identifying challenges due to a lack of BEPV standardization in the industry. However,there is a gap in studiesaddressing the specific process of implementing solar PV systems in the professional construction industry.



Buildings and the construction sector account for over one-third of global final energy consumption. The potential to integrate solar photovoltaics (PV) in the structure of buildings is huge; building integrated photovoltaics ???



This paper discusses and analyzes the Construction Technology of deep foundation pit support in foundation engineering. This paper is based on a residential district project in southern Jiangxi



practical application. This key technology of support can optimize the setting of lateral support components in the deep foundation pit support process, optimize and improve the current conventional deep foundation pit support construction tech-nology, and has good research and industrialization promotion and application value.



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Solar photovoltaic (PV) is an increasingly important source of clean energy and is currently the third-largest renewable energy source after hydropower and wind, accounting for 3.6% of global



Management System of Deep Foundation Pit Project Based on BIM Technology . 2.1 The Application Idea of BIM Technology in Deep Foundation Pit Engineering Monitoring . During the construction of deep foundation pit project, only systematic and compre-hensive monitoring of deep foundation pit support structure and building environment



construction, but also reduce the stability of the building. Therefore, it is necessary to pay attention to the structural reinforcement when excavating deep foundation pit, and the deep foundation pit support technology is a kind of reinforcement technology [4]. Tang et al. [5]



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also increasing day by day, and the deep foundation pit technology has developed accordingly, and the foundation pit support technology is an important content [4-7]. In the construction of deep foundation pit support engineering with dense buildings and narrow space in the city center, how to ensure the safety and economy of the foundation pit



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Based on this, relevant construction units need to study and analyze the characteristics and construction technology of deep foundation pit support in subway stations, providing assurance for the quality and safety of the project, preventing economic losses caused by problems in deep foundation pit construction, and creating richer economic





an engineering example, this paper expounds the construction scheme of deep foundation pit excavation and support in a residential area project. It introduces the construction methods of





With the expansion of the construction scale of urban building basement, the technical requirements of excavation and support of deep foundation pit are higher. Based on an engineering example, this paper expounds the construction scheme of deep foundation pit excavation and support in a residential area project. It introduces the construction methods of ???





2. Main Problems of Deep Foundation Pit Support Construction in Geotechnical Engineering . 2.1 Mechanical parameter problem . The deep foundation pit support in geotechnical engineering is a supporting structure composed of piles, walls, braces or staggered bars used to support vertical rock slope. Support structure will be





construction, and refinedmanagement, we can better meet the construction requirements of diversifiedbuildings. This paper first introduces the characteristics of deep foundation pit support construction, and then brieflyelaborates on the application and effective management of deep foundation pit construction support technology for reference.





propriate deep foundation pit support technology, strengthen construction technology management, improve construction quality. 3 Current status of deep foundation pit support construction With economic development, urbanization progress is speeding, the requirement of living environment of people is also increasing, which leads to a decrease in





The construction scheme of the deep foundation pit works is analyzed, and the construction technologies of the soil nailing wall support, the enclosure row pile support, the large diameter long





Deep foundation pit excavation is an important construction technology in house construction. This paper summarizes the construction characteristics of deep foundation pit, analyzes the ???



Summary of present situation of deep foundation pit support technology Mian Xia School of Southwest Petroleum University, Chengdu Sichuan 610000, China; 285763020@qq deep foundation pit support construction technology is mature enough, still need to constantly in the process of construction of the reference to the technology of others





construction quality. If you want to make the construction industry develop continuously and healthily, you must combine practice to analyze and innovate the construction technology. Keywords construction engineering; deep foundation pit; support technology ??????? 1/4 ?2016? 1/4 ?





This paper discusses and analyzes the Construction Technology of deep foundation pit support in foundation engineering. This paper is based on a residential district project in southern Jiangxi Province, this paper expounds the theoretical definition, basic requirements, construction standards, several common construction techniques of deep foundation pit support and the ???



China Construction Second Engineering Bureau Ltd., Dongguan, Guangdong, 25300, China \* Corresponding author . Keywords: Subway connectivity, support construction, subway disturbances, deep foundation pit construction . Abstract: The project of Cowin City Plaza is adjacent to the existing Metro Line 2, and the



Discussion on Construction Technology of Deep Founda-tion Pit Support in Construction Engineering Xiaolong Sun Peifeng Yu Shandong Daoyuan Construction Engineering Group Co., Ltd., Weifang, Shandong, 261000, China Abstract Urban development planning is inevitably inseparable from construction engineering.



The deformations of an existing tunnel induced by the adjacent double foundation pit excavation at different construction stages were analyzed by establishing a 3D finite element model. The results





Construction Technology Control of Deep Foundation Pit Support in Construction Engineering Liangchen Yu Haitian Construction Group Co., Ltd., Dongyang, Zhejiang, 322100, China to the widespread application of deep foundation pit support technology nationwide, and has shown significant economic benefits in major projects. However, despite



and construction units strengthen the research on deep foundation pit construction technology, there is a lack of professional talents. Compared with western developed countries, there is still great room for progress, and we need to continuously optimize and innovate deep foundation pit construction technology. 4.2



A deep foundation pit project in Changsha City covers an area of about 63000m2, the largest excavation depth of the pit is 16.2 m, so it belongs to the deep and large foundation supporting



Technology of Deep Foundation Pit Support in Super High-rise Buildings Zhongyu Xia Beijing Urban Construction North Group Co., Ltd., Beijing, 100000, China In the construction of deep foundation pit support, if the construction quality cannot be ensured, it will have a great impact on the whole project. Therefore, the construction of deep



This paper discusses and analyzes the Construction Technology of deep foundation pit support in foundation engineering. This paper is based on a residential district project in southern Jiangxi Province, this paper expounds the theoretical definition, basic requirements, construction standards, several common construction techniques of deep ???





Discussion on construction technology of Deep Foundation Pit Support in Construction Engineering. Zhengwei Feng 1 and Yaohui Shen 1. In this paper, the key points of quality control in the construction of deep foundation pit support are discussed and summarized to ensure the smooth progress of the project. The research results provide





Municipal civil engineering is the key content of municipal construction, and the construction scale is usuallylarge. The quality of the project plays an important role in the development of urban economy. Due to the rapid increase of high-rise buildings, skyscrapers and underground buildings, the construction technology of deep foundation pit support has ???