



Commercial solar moscow

Commercial solar moscow

Every industry is different and NEOSUN has extensive experience across a broad range of industries. Select your industry below to see the best solution specifically for your business:

Today, our team of experts on global PV projects handles the design and installation of photovoltaic systems worldwide, ranging from commercial systems of a few hundred kilowatts to utility-scale solar projects measured in megawatts. Our ever-expanding product and service portfolio enables us to offer customers a true "turnkey" solution that includes integrated design, faster deployment and lower system costs. Please have a look at some of our recent projects.

NEOSUN Energy has been delivering leading quality commercial solar installations to businesses from large corporates to SME's. See how we've helped customers go green and save money on their power bills by installing solar in these various different installation conditions.

NEOSUN Energy provides customised solar PV power solutions for commercial, agricultural and industrial properties to offer maximum flexibility and efficiency in the generation, consumption and storage of solar power. With NEOSUN Energy, your business will have the opportunity to leverage world-class solar solutions with little capital costs. Read more about our EPC offering.

NEOSUN provides complete electrical and mechanical design services to correctly size your system and provide for seamless integration into your existing infrastructure. Our in-house solar experts bring advanced, innovative and cost-effective solutions to every project they engage in. All our designs are optimized to achieve the highest returns and allow for efficient implementation.

NEOSUN provides a turnkey construction service to ensure one point of contact and responsibility throughout the construction process. All required Health, Safety and Environmental Compliance is adhered to at the highest level. Our in-house team manage all on-site activity including permitting, site-prep, construction, interconnection and commissioning.

NEOSUN has a network of international suppliers including its own solar panels production facilities to provide cost effective and high quality system components. Every supplier and construction partner we use needs to pass a stringent selection and accreditation process.

We provide Operation and Maintenance services to continually ensure that your system is operating to its maximum efficiency. By maintaining the solar plant operation, we guaranty that your system continues to produce energy at maximum levels throughout the life span of the system.

A solar panel typically lasts approximately 30~40 years. During that time, most systems require little to no

maintenance beyond removing leaves or snow and hosing off debris. In general, the life of solar panels depends on the quality of the solar panel technology used, including the photovoltaics (PV), and the quality of the overall installation. Annually, solar panels lose close to half a percent in overall performance. After 25 years of operation, high-quality solar panels will still be operating at almost 90 percent efficiency.

Actually, a lot of well-known companies have gone solar and more businesses are going solar today than ever before. The fact is, the cost of solar makes it an increasingly viable money-saving solution as utility prices continue to increase. Over the last ten years, solar has grown at an average annual rate of 68%, and the trend shows no signs of reversing. Top corporate brands like IKEA, Walmart and Apple are adding solar at an impressive rate, and the influence these brands wield on consumer lives means more people are opting for clean energy of all kinds.

Today, solar costs less than traditional electricity in many markets. Usually from \$800 to \$1000 per 1kW. The cost of your solar system depends on several factors, including your current energy usage, your available amount of unshaded roof space, your location, roof shape and other factors. To get consultation or an accurate cost calculation of your project please contact us.

The financial benefit provided by solar power will depend on the size of the system. The larger the system, the larger the financial benefit. A detailed calculation of your potential return on investment (ROI) will be provided by NEOSUN during your solar evaluation. Please contact us to get more information.

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

