

会社案内 INFORMATION/





















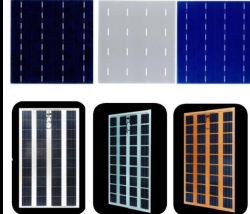
Professional PV Product and Integrated Solution Supplier

Advanced Technology/Reliable quality / Stable capacity / Perfect Service / Customer first

CECEP Solar Energy Technology (Zhenjiang) Co., Ltd. was established in August 2010 with a registered capital of 351 million Yuan. It is the subsidiary of CECEP Solar Energy Co., Ltd.---a large size state-owned enterprise, mainly specialized in the research & development of PV technology, manufacture and sales of PV products, design and installation of PV systems.









The largest science & technology serviced industry group in China's energy conservation and environmental protection field

Always Focus on Energy Conservation and Environmental Protection Industry to create the "full industrial chain"

CECEP has 543 branch companies and 6 listed companies, which are allocated in almost 30 provinces and cities and almost 40 overseas countries and regions.

CECEP has always been focusing on energy conservation and environmental protection field, creating full industrial chain of energy conservation and environmental protection; providing integrated solutions and services for customers from domestic and overseas markets, and actively creating a globally top-class scientific service industrial group with international competitiveness in the energy conservation and environmental protection field.











































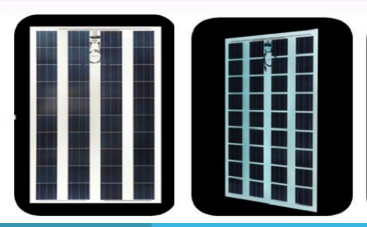




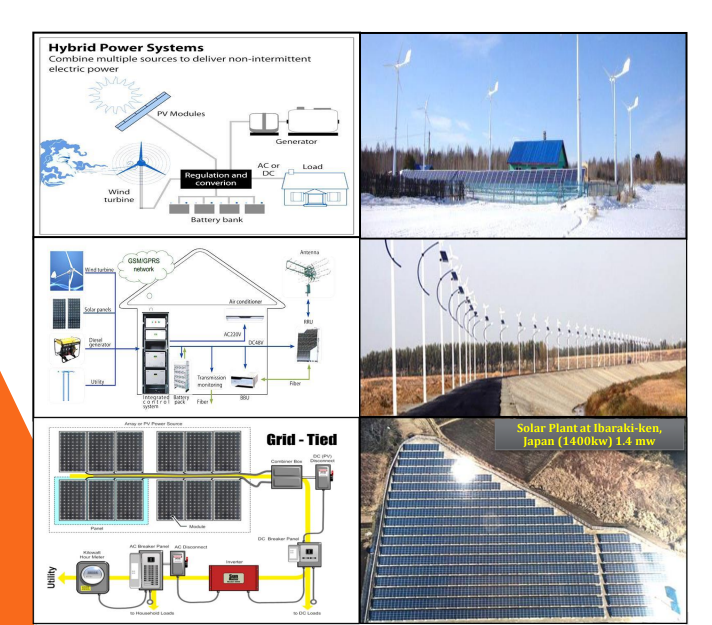
















8 stations in total, serving area 8 million m2, cooling cap. 360mw











Solar Water Pumps & Filtration































Tilt: -5°~55°

Pan: 250°











EPERUSENSES IVS

『高性能商品をより安く』

株式会社ジーエスエスJAPANは、皆様に高性 能で高品質な防犯システムやインテリジェント監視 ソリュージョンをご提供させていただく会社です。当 社製品は最高のメガピクセル防犯カメラ(200万 ~1200万画素)を用い、一般の防犯カメラより多くの高 性能インテリジェンス機能を備えています。画面上 に仮想的に引かれたラインを通過した人を検知した り、様々な機能を用いた映像監視が可能です。鮮 明な画像をH265方式でハードディスクに保存できま す。また、スマートフォンやパソコンをいて防犯カメ ラが映す現在のライブ映像を遠隔地で確認できる だけでなく、遠隔地からリアルタイムでカメラの向き を変えたり、望遠ズーム等の操作をすることが可能 です。犯罪を未然に防ぐことは難しいですが、当社 製品は犯罪抑止の効果を高められると自信を持っ てお勧め致します。この機会にぜひ当社製品をご検 討下さい。

Intelligent Video System (IVS)

With built in Intelligent Video Analytics, the NVR has the ability to detect and analyze moving objects for improved Video Surveillance. The NVR provides optional Intelligence at the edge allowing detection of multiple object behaviors such as abandoned or missing objects. IVS also supports tripwire analytics, allowing the Camera to detect when a pre-determined line has been crossed, ideal for large scale business intelligence. Some IP Cameras have a built-in video analysis based on intelligent algorithms and can achieve the following:

MOTION DETECTION, TRIPWIRE / GUARD LINE, INTRUSION, ABANDONED / MISSING OBJECTS can timely, quickly and accurately respond to monitoring events in specific area. It enhances monitoring efficiency.



What is H.265? and what does it mean for security systems?

H.265 video codec achieves a better compression ratio while maintaining high quality pictures at reduced network bandwidths. In short, H.265 coding means you can stream an 8 or 12 MP IP camera's video, or even multiple 12 MP cameras, with much greater ease over your network, and when your footage is stored on your NVR, you will be able to fit a significantly higher amount of footage onto a single HDD. H.265 gives you better, faster streaming, and saves you money on the amount of storage you need to provide for your data on your NVR.

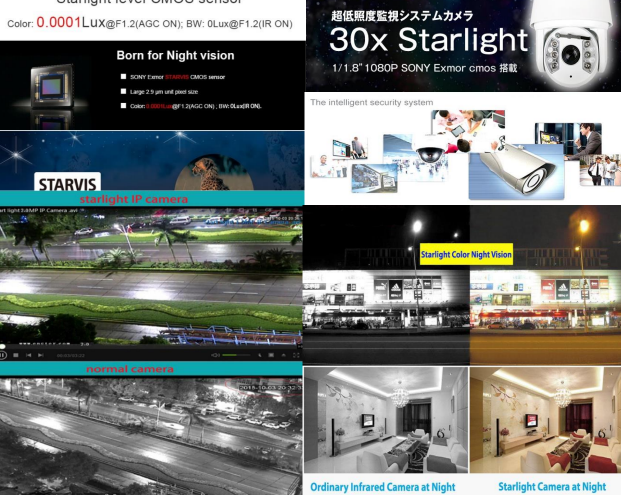


月明り、星明りだけでも

鮮明な映像を再現

SONY STARVIS

Starlight level CMOS sensor

















GSS JAPAN CO., LTD

株式会社ジーエスエス JAPAN 〒319-0124 茨城県小美玉市花野井783-2 Ibaraki-ken, Omitama-City, Hananoi 783-2. Japan Tel: +81 299-368160 Fax: +81 299-368161 mail@gssjapan.com www.gssjapan.com

Japan. China. Taiwan. Pakistan. Indonesia. UAE