

ENERGY SAVING PRINCIPAL

Shun Fu International was founded in Taiwan 23 years ago with offices located throughout the world. All design and manufacturing is from Taiwan. Our high-tech parts are from Japan and Korea. It is the number one brand in several locations around the world providing global services and corporate design savings. Our power savers are the world's most effective energy saving system, proven to directly improve the power quality and energy efficiency.

SERVICES

Shun Fu's comprehensive services include energy management services, research and development, design, engineering, manufacturing, maintenance, equipment replacement, and consulting. We pride ourselves in being a flexible, diverse company that is able to fully meet our customer's demand.

ENERGY ASSESSMENT

We provide an extensive energy evaluation, diagnostic testing, and analysis. A real power load reading is measured prior to the installation and after assessments are completed, one of our technicians reviews the electricity savings after the installation. This includes a customized solution plan and maintenance recommendations. The service is part of our Shun Fu's "All-in-One" energy management service operating procedure (SOP), a result of our 23 years of research and development.

In addition, we also replace and upgrade the size of the power savers to accommodate and fit the exact specifications of our client's needs should there be changes in the energy consumption. Because of our all-encompassing services, we are able to keep maintenance costs low.

RELIABILITY

Our brand is well trusted and of the highest standard. Shun Fu is synonymous with energy-savings. For some clients, the high cost of electricity consumption comes from resistance equipments (heating elements) and 24/7 operating induction equipments (electric motors). Shun Fu's power savers can effectively improve the

power quality, significantly reducing the cost of electricity. Clients also have full control of the equipment settings. The configuration can be customized and start up and shut down if needed.

GUARANTEED COST SAVINGS

Under a guaranteed savings contract, clients can expect to save an average of 10-30% on baseline energy costs. Our power savers cover different loading zones encompassing an all in one effective solution to generate load reduction. This applies to lighting, electric resistance equipment (heating element appliances), and induction equipment (electric motors).

PAYBACK PERIOD

Our energy efficiency projects have payback periods of 1 to 2 years. With the power saver having an average lifespan of 15 years, clients can be assured a high savings return annually. Clients can choose to pay upfront or with an installment loan plan. With an installment loan plan, the monthly energy cost savings is sufficient to be used to pay back the loan. Since average savings are between 10-30%, no investment is required. The no risk and high reward power saver is worth the savings.

TERMS AND CONDITIONS

Shun Fu provides a legally binding contract with a two-year warranty and 10-year service warranty. The manufacture warranty period includes replacement coverage. In addition, clients also have the right to a full refund should the equipment fail to meet the consumer guarantee and savings rate. Our contracts can be notarized in a legally binding agreement.

NATIONAL AND INTERNATIONAL CERTIFICATIONS

Our commitment to delivering the best energy efficient technology has been recognized all over the world. Presently, we have over 20 national and International certifications including:

Societe Generale De Surveillance S.A Verification (2009)

Siemens of Germany Inspection Report (2005)

Taiwan Power Saver Patent (2012)

1130 S. San Gabriel Blvd., San Gabriel, Los Angeles, CA 91776 USA

tel: 626 285 8557 email:sales@ccgroup-usa.com <http://www.ccgroup-usa.com>

USA • Germany • UK • Japan • China • Taiwan • Vietnam • Thailand • Russia • Canada • Brazil • India • Mexico

China Power Saver Patent (2012)
U.S. Power Saver Patent (2012)
Taiwan Product Quality Assurance Awards (2005)
Taiwan Bureau of Standard, Metrology & Inspection Qualified Testing (2001)
Taiwan Electric Research & Testing Center Certification (1999)
Taiwan's Fubon Insurance Product Liability Insurance (2009)
Drafted and established energy policies and programs for China's National Standards Plan (GB / T 25099) (2010)
The only appointed Taiwan firm in China's National Standards 12th Five Year Plan (2012)
China State Grid Corporation, Wuhan Research Institute test report (2005)
China National Security Test Standard (GB4706.1-1998 and GB/T2900.15)(1997)
China Chongking Power Research Institute Test Report (2005)
China National Energy Conservation Product Certification Standards (CCEC/T16.1) (2006)
China Beijing Power Industrial Equipment Inspection Test (2005)
China Beijing Electric Inspection Institute Test (2005)
China Shanghai Electrical Equipment Inspection Institute Test (2005)
China Fujian Center Inspection Test Qualification (2002)
China Petroleum Energy-Saving Testing Center Qualification (2002)