



BUSINESS CREED

"Sincerity and Creativity"

BUSINESS PHILOSOPHY

We do not seek merely to expand our business volume. Rather, we are dedicated to the use of our unique, innovative technology to contribute to the culture, benefits and welfare of people throughout the world. It is the intention of our corporation to grow hand-in-hand with our employees, encouraging and aiding them to reach their potential and improve their standard of living.

Our future prosperity is directly linked to the prosperity of our customers, dealers and shareholders ...indeed, the entire Sharp family.

Sharp will continue doing what is both its mission and its joy: provide products, services and technologies that help make society a better place.

HALF A CENTURY HISTORY OVER 55 YEARS

Half a century ago, in 1959, Sharp began developing solar cells. As a manufacturer of products that consume electricity, we've always felt it's our responsibility to create electricity as well. No other companies were thinking like that 50 years ago. We were one of the first to realize the effectiveness of solar energy and have continued to develop it ever since. Our sense of responsibility for the environment makes Sharp a global driving force in the research and development of photovoltaics.



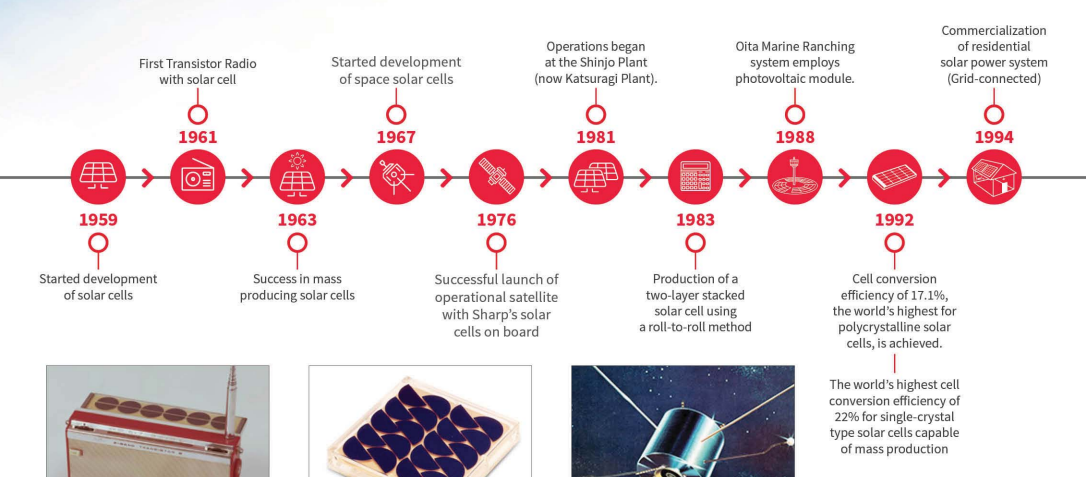
"If we could find a way of generating electricity from limitless solar heat and light, that would benefit humankind to an extent we can scarcely imagine."

Tokuji Hayakawa

Founder of SHARP Corporation



SUCCESS STORIES



Ume satellite was launched with

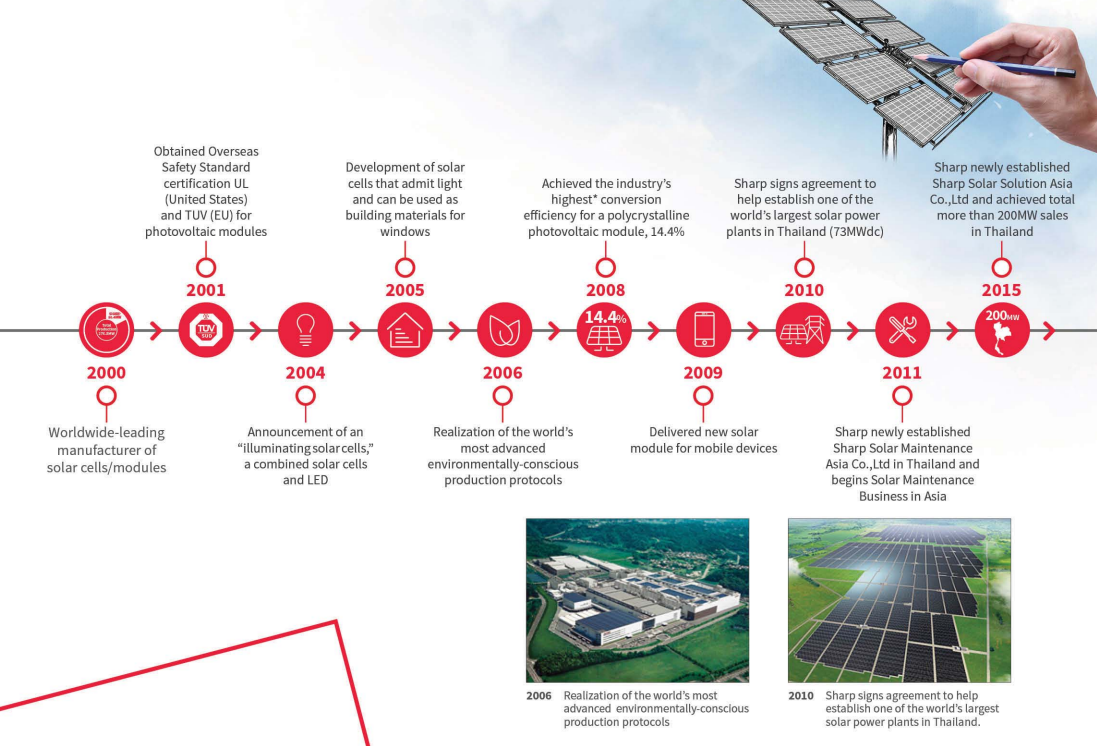
Sharp's solar cells on board

1963 Started mass production of

standardized solar modules

1961 First Transistor Radio

with solar cell



WHY SHARP?

Sharp is a leading global specialist in solar energy solutions. And not just since yesterday - over 55 years' experience is a testament to our heritage, know-how and reliability. We create energy in an environmentally friendly way and use it wisely to enable a more comfortable lifestyle, making a positive contribution to society on a global scale.

- Solid company with reliable quality
- Financial stability
- · Top PV brand award
- Local Presence
- High PV Module Performance & Efficiency
- Technology leadership
- · Product and performance guarantee
- · Robust product design
- · Worldwide support



WHY SOLAR?

"The sun is a clean, safe, and limitless energy source."











Be Original.





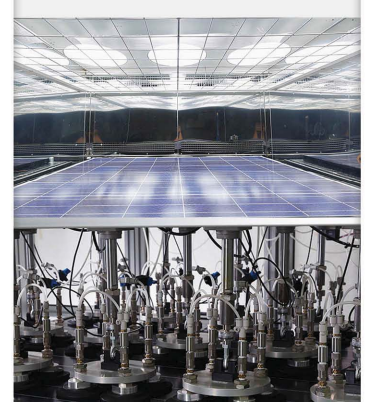


A solar energy system is a long-term investment. In order to be satisfied with your decision for a long time, you should be able to rely on the quality. Sharp's 100 year history and more than 55 years of experience in solar technology give you confidence for your investment.



OUR PRODUCTS

Using breakthrough technology, made possible by over 55 years of proprietary research and development, Sharp's solar modules incorporate an advanced surface texturing process to increase light absorption and improve efficiency. The solar modules are designed to withstand rigorous operating conditions and offer high power output per square foot of solar array.











Polycrystalline PV module



Black Solar*

*For sales in certain countries









Sharp provides comprehensive engineering and consulting services that provide the best results for customers' project. Our experts possess decades of engineering experience and apply this knowledge to the everyday challenges. Sharp works closely with customers to provide innovative, affordable solutions. We deliver improved efficiencies while reducing cost and risk by optimizing the use of energy.

Our engineering and design services range from planning and permitting through preliminary and detailed design to start-up and commissioning for all types of projects.



PROJECT MANAGEMENT



Project plan



Risk Management



Cost analysis



Communication plan



Project progress



Procurement management



Document management



Reports

TURNKEY EPC

(ENGINEERING PROCUREMENT & CONSTRUCTION)

Our engineering, procurement, and construction (EPC) team provides bankable, innovative, and reliable solar energy solutions to customers around the world. From initial planning to project closure, we encompass a complete set of skills to complete your project beyond your expectations.





PROCUREMENT SERVICES

- Finalization of the project plan
 - Supplier selection
 - Milestone planning and project controlling

CONSTRUCTION SERVICES

- · Construction site management
- Installation
- · Quality inspection
- · Commissioning and handover of the turnkey project

ENGINEERING SERVICES

- Design the plant layouts
- Cost calculation
- Yield analysis
- Technical planning: conceptual, basic and detailed engineering
- Consultancy

O&M (OPERATION & MAINTENANCE)

Sharp provide complete operation & maintenance services. We understand that after the construction, the sustainability is dependent on appropriate and sufficient operations and maintenance over short, medium and long term timelines.

We protect solar power plants and ensure its maximum power production by the essential operation and maintenance. From power generation status monitoring to inspection and management of the supporting system, we provide backup service to our customers' power plant during all years of operation.

We are glad to assist our customers with the best O&M services.







EXPERIENCES

Sharp will continue doing what is both its mission and its joy: provide products, services and technologies that help make society a better place.

WORLDWIDE

Solar Farm:



Darkhan-Uul, Mongolia 10 MWdc



California, USA 57.7 MWdc



California, USA 6.3 MWdc

Solar Rooftop:



Chennai, India 406.8 kWdc



Munich, Germany 16.8 kWdc



Thuringen, Germany 340 kWdc

Floating Solar:



Singapore, 100 kWdc

JAPAN

Solar Farm:





Fukuoka, 6.8 MWdc Gunma, 2.2 MWdc



Tochigi, 13.9 MWdc



Hokkaido, 45.6 MWdc



Tottori. Japan 42.3 MWdc



Oita, 25.2 MWdc



Hiroshima, 13.7 MWdc

Solar Rooftop:



Kumamoto, 600 kWdc



Kumamoto, 500 kWdc



Kumamoto, 400 kWdc



Residential Solar Roof top



Haneda Airport, 2MWdc



Sharp Kameyama Factory, 112 kWdc

THAILAND

Solar Farm:











Lopburi, 84 MWdc

Lopburi, 52 MWdc

Lopburi, 10 MWdc

Lopburi, 2.5 MWdc

Prachinburi, 44 MWdc











Surin, 3.5 MWdc

Udonthani, 2.4 MWdc

Khon Kaen, 2.4 MWdc

Nakhonsawan,1MWdc Mahasarakham,1MWdc









Chiangmai, 702 kWdc

Supanburi, 102 kWdc

Kanchanaburi, 102 kWdc

Phetchaburi, 102 kWdc

Solar Rooftop:















Rayong, 3.4 MWdc









Chachoengsao, 588 kWdc

Chachoengsao, 378.04 kWdc

Chonburi, 400.4 kWdc Cha-am, 350 kWdc

