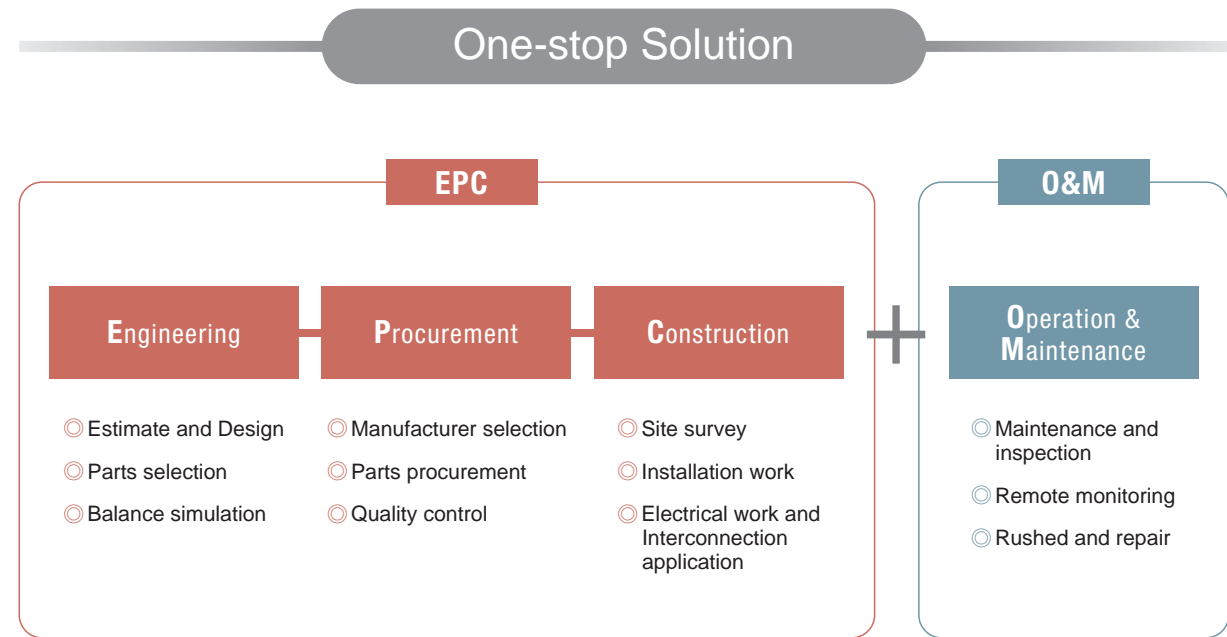


system integrator

A one-stop solution provider, offering everything from design to procurement and construction.

XSOL utilizes its highly specialized knowledge and experience to provide everything from profitable system designs to material procurement, construction and maintenance, to offer our customers the security of knowing that they are ordering high quality products and services as a system integrator in solar photovoltaic power generation.

Because we are an EPC with a broad view of everything from installation designs to operations, we make lower total costs and high quality systems construction possible, all while offering ever more secure equipment maintenance support.



XSOL's Determination to Install Solar Power Systems across Society

As a field supervisor, I am responsible for following up on installation managers. Previously, we faced a problem where the planned start of project construction was delayed half a month. Despite the delay, the completion date had already been finalized. In this situation, we were still able to safely meet the construction deadline by controlling the timing of material deliveries and worker assignments, along with overlapping work processes. I was deeply impressed when I saw the entire site covered by the solar photovoltaic power generation systems we had installed. Going forward, I hope that the younger people I have trained will go on to be successful in the field. It would be fantastic to see solar power equipment installed by XSOL everywhere in the future.

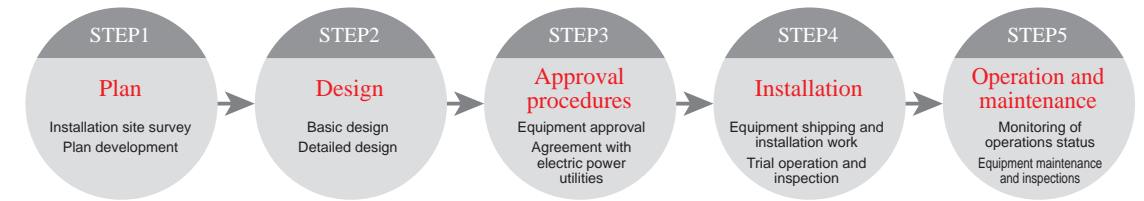
Kazuhiro Yasuda
 Manager, Osaka Construction Sec., Construction Div., System Integration Dept.



System Integrator Business

XSOL provides integrated services ranging from income/expenditure simulations to design, installation, management and after-market maintenance for everything from small-scale industrial systems to large-scale projects such as solar photovoltaic power plants. These services are based on XSOL's highly specialized knowledge and experience in solar photovoltaic power generation.

The reason why XSOL proposes one-stop services is that it believes that reducing initial deployment costs and operating costs are the keys to success in the solar photovoltaic power generation business. Because we offer total propositions encompassing everything from deployment plans to operations, we are able to propose ways to solve business management issues, such as selecting optimal equipment and systems, discussions on smooth grid connections, and long-term operations providing peace of mind. It is these solutions that XSOL takes pride in as a total producer of solar photovoltaic power generation systems.



Introduction results



Higashi-Omi City, Shiga Prefecture / Flat site Solar cell capacity: 552kW



Hirakata City, Osaka Prefecture / Tenant Solar cell capacity: 47.28kW

IPP Business

In July 2014, our company established a 1.8 MW mega solar power plant in Fukuchiyama City, Kyoto Prefecture, the first of its kind for our company.

We conduct all maintenance ourselves, beginning with periodic inspections, reinforced security to detect anomalies, 24 hour 365 days-a-year security duty, monitoring by internet and rainwater countermeasures, etc. And combined with the measured data on power generation volume and installation expertise we have accumulated, along with the solar photovoltaic power generation plant we established in Korea in 2008, we will continue to develop new technologies and products.

