



And More

Sample works

[JP](#) [EN](#)

CASE 2 Tsuchiya Solar Factory Tomakomai

This is a mega-solar plant built on land owned by Tomakomai City. It was completed at low cost by adopting the sunken platform construction method to eliminate the need to build a foundation for the platform. It is a solar power project established with broad resident participation through a fund established to cover the cost of its construction.



- Location : 2-chome, Hamanasu-cho, Tomakomai City
- Project site area : 28,677m²
- Installed capacity : 1,248kw(1.2MW)
- Annual power production : 1,411,000kwh

CASE 1 Tsuchiya Solar Factory Sapporo

An urban mega solar power plant adopted as a proposal project in Sapporo, it is a facility suitable for implementation on soft ground in a cold snowy region. We organize tours of the site and exhibit models of the completed plant in order to help promote the spread of reusable energy sources.



- Location: 501 Okadama-cho, Higashi-ku, Sapporo
- Project site area: 50,000m²
- Installed capacity: 2,000kw(2MW)
- Annual power production: 2,175,000kwh

[To Sample works index >](#)

Print this page
works-am_en.pdf (448.8KB)



To submit an inquiry to the Multi Construction Division of Tsuchiya Home

INQUIRY

[Inquiry page >](#)