



Asia Air Survey – Challenge of Renewable Energy

Corporate Policy

Our efforts to be Environment - Friendly

Asia Air Survey has officially received certification for the “Eco First Program” established by Ministry of the Environment, Japan in Oct, 2012 to encourage environmental preservation activities by companies. As a leading company in aerial survey industry for environmental protection, we recognize the importance of corporate environmental and social responsibility and approach to minimize the environmental impact .



Our Services

Providing comprehensive services for renewable energy project

Asia Air Survey focuses on 5 main fields of renewable energy sector. We provide the site selection services to find the best spot for the solar energy, small hydro, wind energy, woody biomass and geothermal with competitive price. In collaboration with our partner company, we also offer comprehensive services for renewable energy project such as the preparation of documentation for government approval & licensing, field & geological survey, environmental assessment and designing in Japan.

Our services are based on the precise geospatial information & cutting edge technologies to promptly support for clients, and focused on providing services for power generation company, renewable energy company and utility company.

Asia Air Survey organizes comprehensive services

	Site selection		Documentation for Government Approval	Field & Geological Survey	Environmental Assessment	Design	Construction	Power Producer (operation & maintenance)
	Potential Survey	Screening						
Solar Energy	★★★	★★★	★★★	★★★	★★★	★★	★	★
Small Hydro	★★★	★★★	★★★	★★★	★★★	★★	★	★★★
Wind Energy	★★★	★★★	★★★	★★★	★★★	★★	★	★
Woody Biomass	★★★	★★★	★★	★★	★★★	★★	-	★
Geothermal etc.	★★★	★★★	★★★	★★★	★★★	★★	★	★

Our Services

Providing comprehensive services for renewable energy industry

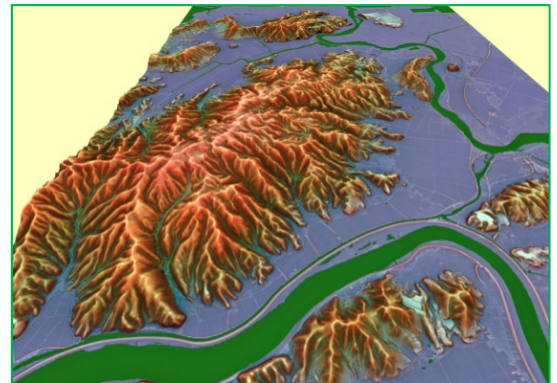
After Japan's new Feed-in Tariff (FIT) law went into effect on July, 2012, renewable energy sector is growing. Especially, screening potential site is a key point for profitable project. Asia Air Survey has already prepared all essential information for site selection such as terrain, geographic and law/regulations information, as a database. Asia Air Survey supports client's needs for site selection in a short time with reasonable price to select a potential site for profitable project and prepare all necessary documentation for government approval to ensure compliance with regulatory requirements.

Our Back Ground

Providing cutting-edge geomatics and consulting engineering

Asia Air Survey was established in 1954 as an aerial survey company. Since that time we are specialized in Airborne survey, GIS, engineering consulting, disaster prevention and environmental analysis. As a leading geomatics firm in Japan with a network of nationwide offices, we provide various field consulting services such as the environment, disaster prevention, designing and construction consulting based on our long standing experience, knowledge and knowhow of geospatial information technologies.

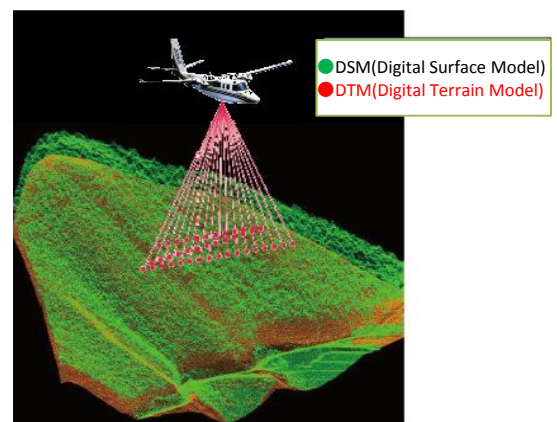
Airborne LiDAR (Light Detection and Ranging) is an active remote sensing technology that allows for cost-effective, high density and high accuracy three dimensional terrain point data acquisition. We own and operate a fleet of aircraft and LiDAR sensor system with dedicated flight crews and operators to respond to client's project.



Red Relief Image Map

Company Profile

Capital	1,673,778,000 JPY
Headquarters	Shinyuri 21 Building, 1-2-2 Manpukuji, Asao-ku, Kawasaki -city, Kanagawa Prefecture 215-0004, Japan
Stock Listing	The Second Section of the Tokyo Stock Exchange Stock # 9233
Net Sales	215,000,000 JPY (as of FY 2012, consolidated)
Employees	1,033



Airborne LiDAR