We are challenging to build “Better Future” as the experts group for “Soil, Water & Structure” with wide range of technologies.

Service

Soil & Groundwater Contamination

■ ATK provides customers the optimum solutions for soil & groundwater contamination in terms of compliance, economy and environment with our advanced technologies and knowledge.

Geotechnical Survey & Design

■ ATK provides customers the required geotechnical data to evaluate safety and cost of design with various survey methods, i.e. core drilling, in-situ & laboratory testing and analysis.

Groundwater

■ ATK have developed the unique devices to identify groundwater flow and make clear the mechanism of ground water behavior, especially at the great depths, i.e. a thousand meter below the surface, to know its tightness of rock fracture. The technologies are necessary to design rational disposal facilities with sufficient safety for radioactive wastes.

Disaster Prevention

■ Combination of ATK’s analytical knowledge and advanced monitoring technologies provides the solution of disaster prevention field. We are the experts of identifying root causes of disasters, such as landslide, liquefaction and subsidence, and designing the optimum counter measures.

Water & Hot Spring Development

■ ATK’s knowledge accumulated for decades provides the best site-specific plan to develop water & hot spring. From plan to maintenance, ATK always supports customers.
ESCO, Self-Water Supply System

- “Self-Water Supply System” promise to reduce your cost of water use by using groundwater instead of tap water. ESCO provide clean & low-cost water as well as security in emergency. Since ATK is responsible for installation, operation & maintenance, customer can reduce water cost without risks.

Health Diagnosis & Evaluation of Seismic Capacity of Structures

- Seismic capacity must be evaluated for old structures built on the old seismic resistance code to prevent collapses during earthquake.
- ATK provides various services, i.e. field survey, structural analysis and design for seismic strengthened.

Demolition, Environmental Monitoring

- ATK provide environmental friendly demolition of buildings with vibration & noise monitoring around the site with schedule & safety management system.

Renewable Energy

- ATK is aiming for clean & sustainable environment to provide small scale hydropower system, geothermal heat pump system and geothermal power generation projects.

Company’s Profile

<table>
<thead>
<tr>
<th>Name</th>
<th>ASANO Taiseikiso Engineering Co., Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>President</td>
<td>Mitsunobu Hirayama</td>
</tr>
<tr>
<td>Paid-in Capital</td>
<td>US$ 4.5 Million</td>
</tr>
<tr>
<td>Incorporated</td>
<td>November 13th, 1962</td>
</tr>
<tr>
<td>Address/ TEL, E-mail</td>
<td>8-7 Kitauenoh2chome, Taitou-ku, Tokyo, Japan, 110-0014 +81-3-5246-41721 <a href="mailto:atk-info@atk-eng.jp">atk-info@atk-eng.jp</a></td>
</tr>
<tr>
<td>Branches</td>
<td>Hokkaido, Tohoku, Chubu, Kansai, Chushikoku, Kyushu</td>
</tr>
</tbody>
</table>