Tomorrow's environment is built with total engineering power.

The technical company which devises the way of work

S.P.ENGINEERING CO., LTD.
Greeting

S.P. Engineering Co., Ltd. started endeavoring, since establishing an enterprise in 1974, in order that it offers the engineering business which is agreeable to the needs of age in development considerable industrial plant field, with utmost effort. The main work content of our company is performing a wide range of service activities according to demand of visitors, such as a total solution until it results in the design review in plan stages, such as apparatus and equipment, a detail design, manufacture, an assembly, an inspection, and delivery, installation construction to a spot, and test run instruction. Especially we offer the various commodities which become, mainstay of industry such as atomic energy equipment and research and development equipment in addition to the iron manufacture machine which is made proud.

Moreover, in recent years, it is dealing with the radioactive waste volume reduction processing unit etc. as a development article, and I am putting power also into PR activities in order to expand a visitor's range. Our company is allowed to offer the clear technology and quality which are trusted by the visitor taking advantage of the comprehensive engineering power built for years.

President Tomiei Izumi
Working Form
### Corporate Data

<table>
<thead>
<tr>
<th>Firm name</th>
<th>S.P.ENGINEERING CO.,LTD. (System &amp; Project Engineering Co.,Ltd.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adress</td>
<td>2-11,Asahi-cho 2-chome,Hitachi-shi Ibaraki-ken,317-0074 Japan</td>
</tr>
<tr>
<td>Contact</td>
<td>TEL : +81-294-24-7555 (main) FAX : +81-294-22-2765 +81-294-24-7563</td>
</tr>
<tr>
<td>Homepage</td>
<td><a href="http://www.sp-eng.co.jp/">http://www.sp-eng.co.jp/</a></td>
</tr>
<tr>
<td>Establishment</td>
<td>October 1st,1974</td>
</tr>
<tr>
<td>Capital</td>
<td>10,000,000yen</td>
</tr>
<tr>
<td>President</td>
<td>Tomiei Izumi</td>
</tr>
<tr>
<td>Employee</td>
<td>35 persons</td>
</tr>
</tbody>
</table>
| Business activity | Steel-related equipment design/Manufacture  
                     | Nuclear-related equipment design/Manufacture  
                     | Other various plants design/Manufacture  
                     | Research and development,Experimental device  
                     | Process instrumentation  
                     | Various pieces of laborsaving equipment  
                     | Construction industry  
                     | Machine and Equipment installation construction  
                     | Various electric construction  
                     | Plumbing  
                     | Various equipment installation construction  
                     | Construction in a control area for radiation  
                     | Specified worker dispatching undertaking  
                     | Original products |
SPE offers various goods.

- **Steel-related equipment**
  - Rolling mill

- **Nuclear-related equipment**
  - Glove box

- **Nuclear-related equipment**
  - Shield

- **Industrial Equipment**
  - Open chuck

- **Original products**
  - Patent acquisition
    - The volume reduction processing unit for radioactive waste

- **Original products**
  - Moved oil filtering playback equipment
To manufacture, SPE is one-stop and undertakes all the processes from the plan of craftsmanship. A partial contract called only manufacture only in a design also corresponds.
MONOZUKURI TOTAL ENGINEERING

1. Design
   - SPE Plan • Planning • CAD

2. Manufacture
   - Fabless Order partner

3. Assembly

4. Inspection
   - SPE A plan, The point, An inspection, Record

5. Construction
   - Order Construction company (Installation etc.)

6. Test working
   - SPE A plan, The point, An inspection, Record

7. Delivery

SPE

- Instruction • Management
- D/R & Engineering Management
- Production guidance Process control (Supervisor)
- Guarantee of quality
- Construction supervision
- Guarantee of quality
- Project Management
I think that it does not result even in a plan or a plan, and that there are various ideas of stages, such as a concept and an idea, while the visitor can continue active conduct of business. Although it is naturally a visitor that can recommend an idea, if our company can speak in this stage, I will help from the visitor's viewpoint so that the concept for the visitor may serve as a better plan and may go based on abundant track records and wide knowledge. Moreover, if it is troubled by craftsmanship while planning and making the plan of the visitor, please speak to SPE. I will help from the visitor's viewpoint based on the received data.
SPE has adopted the fabless form which has selected Japan and the cooperation company of foreign manufacture and assembly speciality, builds cooperation and a confidential relation, becomes together, and tackles "MONOZUKURI."

A visitor's various requests can be met by the favor of this fabless. Moreover, based on the manual in alignment with ISO, it becomes on intimate terms with a cooperation company, and strives for MONOZUKURI, and I provide the visitor with the safe and safe product.

- The partner of the main manufacturing departments
  - Nuclear-related equipment partner  Japan  5 or more companies
  - Steel-related equipment partner  Japan  20 or more companies
  - Steel-related equipment partner  Overseas  5 or more companies
  - Other  Japan  Several companies
In SPE, it responds to a variety of visitors' request from a fundamental inspection to the inspection after delivery front and delivery, is carrying out based on an application standard, an application regulation, an in-company standard, etc., and is material inspection, welding inspection, and non-destructive inspection, tightness leak test etc. Moreover, the qualification person holder is inspecting about what needs qualification, such as a non-destructive test.

The clear eye which connects reliance.

The prejudice to the quality supposing all risks. I think that the posture in which the compromise does not exist leads to reliance.
Increasing aggregate power, it corresponds

Construction

Iron-manufacture apparatus, Nuclear apparatus  Industrial machine, Apparatus for automatic machine, conveyance,Apparatus for plants, Laborsaving machine etc.

S.P.ENGINEERING CO., LTD.
2-11, Asahi-cho 2-chome, Hitachi-shi
Ibaraki-ken, 317-0074 Japan
TEL： +81-294-24-7555 (main)
FAX：+81-294-22-2765 / +81-294-24-7563
http://www.sp-eng.co.jp