## Production/Technology PR Report No.96

| ·               |  |            |           |                           |                           |  |
|-----------------|--|------------|-----------|---------------------------|---------------------------|--|
| Name of Firm    | MANO SEIKO CO., LTD.   |            |           | Name of<br>Representative | Aiko Hayashi              |  |
|                 |  |            |           | Person in<br>Charge       | Aiko Hayashi              |  |
| Activities      | Manufacture of precise machine parts.  |            |           | U R L                     | http://www.mano-seiko.jp/ |  |
| Main Products   | Fishing reel parts, automobile parts, hydraulic parts, copying machine parts, etc. |            |           |                           |                           |  |
| Address         | 1-12-9, Saiwai-cho, Tachikawashi, Tokyo  |            |           |                           |                           |  |
| Tel. Number     | 042-536-1566   |            |           | FAX Number                | 042-536-1599              |  |
| Capital (M yen) | 10   | Founded in | Feb. 1948 | Sales (M yen)             | Employees 50              |  |

#### 1. Outline of Firm

### 2. PR Items

### "Processing precision metal parts by extra-fine pipe bending technique".

By the finest pipe bending work technique in Japan, we have developed no-jamming fishing reel parts.

Our high technique has been evaluated, and has the top share in the domestic reel parts market.

# By the extra-fine pipe bending work that has never been attained, we enjoy the top share in the domestic reel parts market.

The bending work committed from a leading fishing parts manufacturer has been indispensable in manufacturing no-jamming lines. The finer the diameter of a pipe is, the easier a crimp occurs, and no effective technology has been attained in this field. We have succeeded in bending a stainless steel 0.2mm thick and 3mm diameter pipe without a crimp. Thus, we have acquired reliability from a leading fishing parts manufacture, and now enjoy the top share in the domestic reel parts market.

# Our unique metal working technology answers to any requests from our customers.

We started as a camera parts manufacturer, specialize in precise work of metal parts, and now work on parts in various fields including automobiles, electronic equipment, etc.

By further enhancing our high processing technology, we can accept various difficult orders from our customers by establishing unique metal working technology that cannot be attained by other firms.

Thus, we have acquired the reputation of "Mano for metal working" from a large number of customers. [Proposition of the finest pipe benders in Japan, and success in mass-manufacture]



Processing 3mm diameter and 0.2mm thick stainless pipe

#### High processing technology obtained by structuring various network

Our president is constantly aware of detecting a solution of technical problems and business opportunities. She positively sponsors activities among different types of businesses as an assistant chairman of the chamber of commerce and industry, and visit anywhere upon receipt of information about excellent firms and research institutes. The excellent processing technology has been established by the active attitudes described above.

| 3. Remarks |     |   |  |  |  |  |  |
|------------|-----|---|--|--|--|--|--|
| 2          | 004 | Won the excellence award of the first "Grand Prix for Brave Business".                          |  |  |  |  |  |
| 2          | 005 | Won the Governor's award for fosterage of manufacturing labor.                                  |  |  |  |  |  |
| 2          | 006 | Selected as "Best 300 active small-to-medium businesses supporting future Japan" by Ministry of |  |  |  |  |  |

Economy, Trade, and Industry and Small and Medium Enterprise Agency.