

COMPANY'S PROFILE



- [1] Trade name KIYOMOTO KINNEY CO.,LTD.
- [2] Address 1633, 6-Chome, Totoro-cho, Nobeoka, Miyazaki, Japan
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MAIL: info@kiyomoto-kinney.co.jp
URL : http://www.kiyomoto-kinney.co.jp/
- [3] Capital 30 million yen
- [4] Establishment August, 1973
- [5] Main bank MIYAZAKI BANK, MIYAZAKI TAIYO BANK
- [6] Business line
 design, research and development of strainer.
 execution and management of all processes of the manufacture and sale
 of strainer.
 development of new products.
- [7] History
- | | |
|---------|---|
| 1973.03 | Concluded technical cooperation with S.P.KINNEY ENGINEERS,INC., USA. |
| 1973.08 | Established KIYOMOTO KINNEY CO.,LTD.. |
| 1974.02 | Produced the first strainer (A-150A).
Started the full-scale production and sales of strainer. |
| 1981.04 | Installed AP-600A strainer to Treatment Plant of Hiroshima Prefecture. |
| 1984.11 | Installed A-600A strainer to Paper manufacturing company of Miyagi Prefecture. |
| 1985.07 | Sale of a strainer became 500 sets in the total. |
| 1987.09 | Installed AP-900A strainer (No.1) to purification plant of Ehime Prefecture. |
| 1990.03 | Installed AP-900A strainer (No.2) to purification plant of Ehime Prefecture.
Installed two AP-700A strainer to Treatment Plant of Hokkaido Prefecture. |
| 1992.09 | Sale of a strainer became 1,000 sets in the total. |
| 1996.04 | Installed AP-800A strainer to Paper manufacturing company of tokushima Prefecture. |
| 2002.03 | Sale of a strainer became 1,500 sets in the total. |
| 2003.10 | Renewed the contract of technical cooperation with S.P.KINNEY ENGINEERS,INC..
Secured to keep the exclusive and non-exclusive right of manufacture & sale
in the territories. |
| 2005.10 | Installed AP-500A strainer to purification plant of Kagoshima Prefecture. |
- [8] Outline of business results
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| Achievement of sales (as of 2006) | 1,700 sets |
| Test equipment (for lease) | 20 sets |
| Stock of finished equipments | 10 sets |
| Stock of half-finished equipments for
standard specification | 20 sets |
- [9] Main customers
- Pulp & paper industries
 - Water and sewer services
 - Steel industries
 - Chemistry and medicine industries
 - Nuclear power plant (for waste fluid)
 - Hydroelectric power station (for cooling water)
 - Thermal power plant (for cooling water)
 - Regional heating and air-conditioning plant
 - Snow melting system by water spray