# **51** Company Profile

## TEKNIA Co., Ltd.

株式会社 TEKNIA

CERTIFICATION

**WEBSITE** 

http://www.teknia.co.jp

ISO 9001:2008, JIS Q 9100:2004

### **Outline of Business**

### Parts for machine tools, industrial machines, and aerospace

TEKNIA has highly sophisticated machining technologies backed by the company's 100- year history. Recently we have focused on reducing costs by effectively using our plant in Thailand.



### **Our Strengths**

### 1. High-level machining technology

A variety of machining tools and skilled craftsmen with sophisticated technologies (lathes, NC lathes, multi-lathes, milling, drilling, and grinding in the machining center)

### 2. Materials and sizes handled

Difficult-to-cut materials such as high hardness steel (4340), stainless steel (15-5ph), titanium (6Al4V) Sizes:  $\phi$ 50-800mm,  $\phi$ 50-600mm (material sizes)

### 3. Own processes, tools, and equipment planning

Our policy is to build our own tools and equipment, and thus plan and develop the fastest, most efficient ways of manufacturing.







## Facility & Equipment

NC lathe 46	
Mill turn center 6	
Machining center 35	
5-axis 3	
MCM 1	

### Sales Amount

¥1,000 million/2015

### **Organization**

QA5
Sales2
Administration 4
Engineering 20
Manufacturing 120
4 factories:
<ul> <li>Nagoya Factory</li> </ul>
- Aisai Factory
- Gujo Factory
- Thai Factory
US.Head office 1



### **Company Profile / Contact**

Representative Capital

Hiroshige Takahashi US\$540,000 Major Customers DMG, IAC, Sinfonia Technology







### Important Information / Notices

As a third-tier supplier, we supply machined parts for aircraft equipment, especially motors, generators, gear boxes, hydraulic units, etc.

> TEL E-mail

Address 3-459 Ematsu, Nakagawa-ku, Nagoya, Aichi 454-0954, Japan +81-52-303-3347 ishida@teknia.co.jp