

**COMPANY PRESENTATION**



**OSTASZEWO, JANUARY 2011**

# Corporate Overview U-TEC Corporation

<b>Company name</b>	U-TEC Corporation
<b>Founded</b>	Founded in 1952 as Uchiyama Cotton Mill in Kamikanda, Neyagawa City, Osaka Prefecture.
<b>Incorporated</b>	Incorporated as Uchiyama Packaging and Paperware Co., Ltd., in 1969 with capital of ¥5 million.
<b>Head office</b>	648-1 Matsukasa Town, Yamatokoriyama City, Nara Prefecture 639-1124 Tel: (0743) 57-6570
<b>President</b>	Atsushi Kubo
<b>Capital</b>	¥78,900,000
<b>Employees</b>	410 (total including group affiliates: 1,950) Current as of April 2009
<b>Business activities</b>	Unified support and management of group affiliate companies 2-D and 3-D CAD design, manufacture of prototypes by hot-melt laminated modeling, development and design of office software, circuit and mechanism design



U-TEC Corporation is certified under the ISO 14001 international standard for environmental management systems. The company is actively involved in environmental preservation efforts covering its products and manufacturing processes.

EC01 J0352



U-TEC Corporation is certified under the ISO 9001 international standard for quality management systems. The company is working to enhance product quality and customer satisfaction.

JQA-QM8986



U-TEC Corporation is certified under the ISO/IEC 27001 international standard for information security management systems. The company endeavors to ensure the confidentiality, completeness, and availability of the information it handles.

IC06 J0166



# Corporate Overview U-TEC Corporation



Mie Technical Center  
(Taki-gun, Mie Prefecture)



Sendai Technical Center  
(Osaki City, Miyagi Prefecture)



Yaita branch office  
(Yaita City, Tochigi Prefecture)



Kameyama Technical Center  
(Kameyama City, Mie Prefecture)



Tokyo Technical Center  
(Sumitomo Fudosan Shiba Koen  
Tower, Minato-ku, Tokyo)



Atsushi Kubo  
President, U-TEC Corporation

## Creed of Business

Human Communication

## Business Philosophy

### Environment

Symbiosis with the universe and its people,  
contribution to the society is an essential enterprise responsibility

### Sensibility

Be sensitive to all kinds of circumstances  
and admire individual inspirations

### Technology

Create new value surpassing individual standpoints

### Contribution

Savor gratification on contribution veiled with gratitude

### Dream

Endeavor to foster and implement of dream

# The overview of U-TEC Poland Sp. z o.o.



**Company name**

U-TEC Poland Sp. z o.o.

**Founded**

Establish in Poland on Oct 2006

**Address:**

Pomorska Specjalna Strefa Ekonomiczna  
OSTASZEWO 57E

**Head office**

OSTASZEWO 57E, 87-148 Łysomice  
Tel.+48 56 612 26 10

**Board member**

Hideki Akahori

**Capital**

4 000 000 pln

**Employees**

241 (including staff from recruitment  
companies: 631)

Current as of January 2010

**Business activities**

- Rework the panels for LCD modules
- LCD modules repair
- Sale of packaging materials
- Distribution of material for clean rooms

## A LITTLE HISTORY

***Since the start of operations through cooperation with local companies, business was conducted the production of packaging .***

***Since March 2010, LCD panels rework activity from SMPL was transferred to the U-TEC company, which has contributed to changing the company's profile in the RW direction mainly .***

***Sales of packaging materials is still continued.***

***The improvement activities and for enlarging the scope and effectiveness of rework and search for new customers it's the direction in which the company plans to expand.***



## RW (Rework) PROCESS

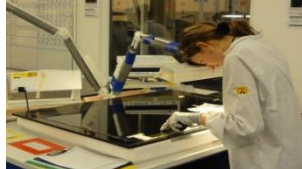
### I. SOF PROCESS



*Incomig  
Inspection*



*SOF dismounting  
by hot air*



*Terminals panel  
cleaning*



*SOF bonding on  
glass side*



*SOF bonding on  
PWB side*



*Outgoing Inspection  
& Packaging  
& Shipment*

### II. POL PROCESS



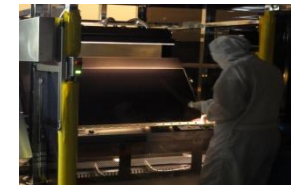
*Incomig  
Inspection with  
microscope using*



*Defectiveness of  
POL  
POL removing*



*Panel cleaning*



*New POL  
assembling*



*Outgoing  
Inspection*

## III. LASER PROCESS



*LCD panels repair by using lasers*

## IV. RMA PROCESS



*Returned LCD modules from the users are to analysis, inspection, repair and sending back*



## SALES PROCESS

### Cooperation with:



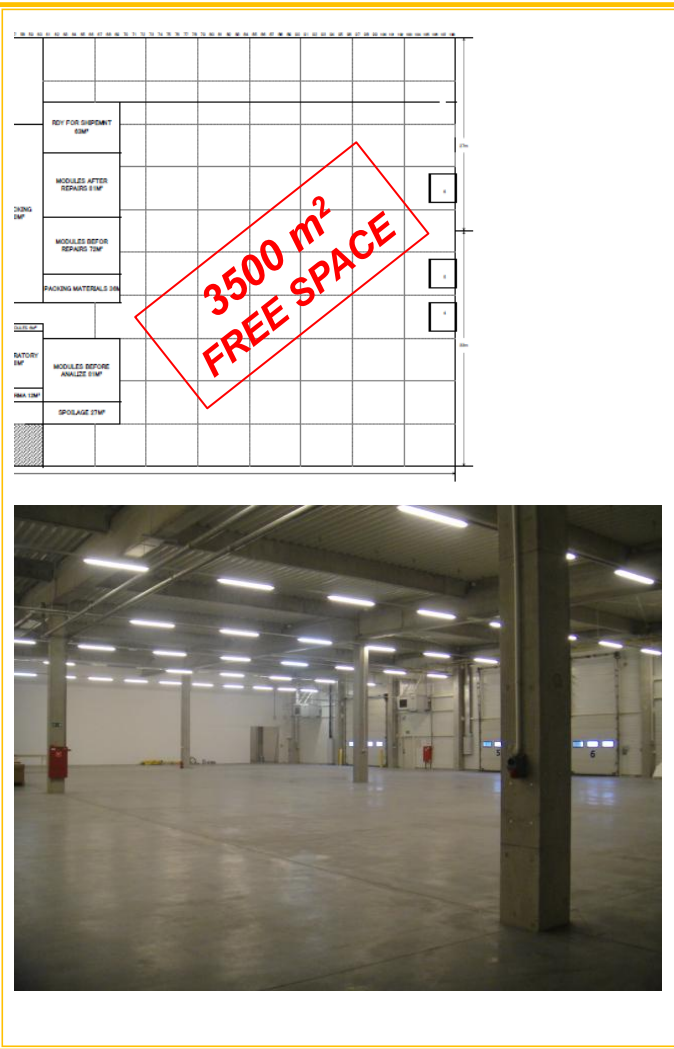
*U-TEC Poland is the sole provider for entire Europe BLASTONs products dedicated to Clean room . What does it mean Clean Room? This is the chamber with high level of environmental cleanliness.*

**The offer consist of the most popular and basic products such as:**

- 1) Clean Paper - size A4** - (BSC-BS 72-SM)  
available colours: white, yellow, sky blue
- 2) Microfiber wiper (10 x 15 cm)** - (BSC-M10S)
- 3) Microfiber wiper (23 x 23 cm)** - (BSC-M10)
- 4) Polyester wiper (23 x 23 cm)** - (BSC-S200C)
- 5) Sticky mat (600 x 1150 mm)** - (BSC-84001)
- 6) Sticky mat (600 x 900 mm)** - (BSC-84001)

- SHARP;
- SUMIKA;
- JABIL;
- TENSHO;
- LGE;
- ANOVO;
- AceRICO
- TELEPLAN;
- GRANDE;
- HASCO-LEK.

## U-TEC POSSIBILITY & COMPETENCES



- ❖ *Continuing LCD panels repair,*
- ❖ *Continuing LCD modules repair,*
- ❖ *Acquisition of new potential customers,*
- ❖ *The provision of various services on customers request*
- ❖ *The flexibility and ability to adjust to rapid changes in business directions (3500 m<sup>2</sup> for development),*
- ❖ *The final implementation of an integrated quality system ISO 9000 and 14000 series,*

*We invite to cooperate*

*Zapraszamy do współpracy*

*ご協力をよろしくお願いいたします。*