

Manz Automation AG

Conference Call - 3M Results 2011

May 12th, 2011



This presentation contains certain statements that are neither reported results nor other historical information. These forward-looking statements are subject to risks and uncertainties that could cause actual results to differ materially from those expressed in the forward-looking statements. Many of these risks and uncertainties relate to factors that are beyond Manz Automation AG's ability to control or estimate precisely, such as future market and economic conditions, the behavior of other market participants, the ability to successfully integrate acquired businesses and achieve anticipated synergies and the actions of government regulators. Readers are cautioned not to place undue reliance on these forward-looking statements, which apply only as of the date of this presentation. Manz Automation AG does not undertake any obligation to publicly release any revisions to these forward-looking statements to reflect events or circumstances after the date of this presentation.

This presentation does not constitute an offer to sell or the solicitation of an offer to subscribe for or buy any security, nor shall there be any sale, issuance or transfer of the securities referred to in this presentation in any jurisdiction in contravention of applicable law.

Copies of this presentation and any documentation relating to the offer are not being, and must not be, directly or indirectly, mailed or otherwise forwarded, distributed or sent in or into or from Australia, Canada or Japan or any other jurisdiction where to do so would be unlawful.

This document represents the Company's judgment as of the date of this presentation.



Technological Base

robotic

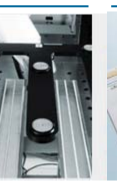
motion

metrology ------ laser ---- vacuum

Solar



FPD



New business



Others



System solutions for the production of silicon solar cells System solutions for the production of thin-film solar modules single equipment and totally integrated production line (CIGSfab)

System solutions for the production of FPD displays

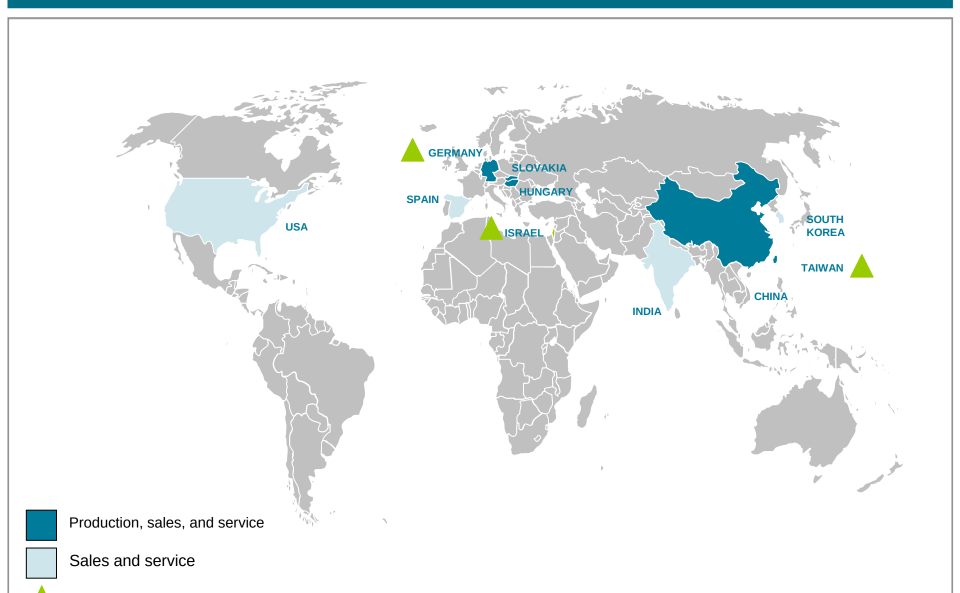
System solutions for the industrialscale production of Li-Ion batteries System solutions for the industrialscale production of Fuel cells

System solutions for the production of

- packaging materials
- printed circuit boards (pcb)
- carbide cutting tools Manufacturing of **OEM** systems

Worldwide presence

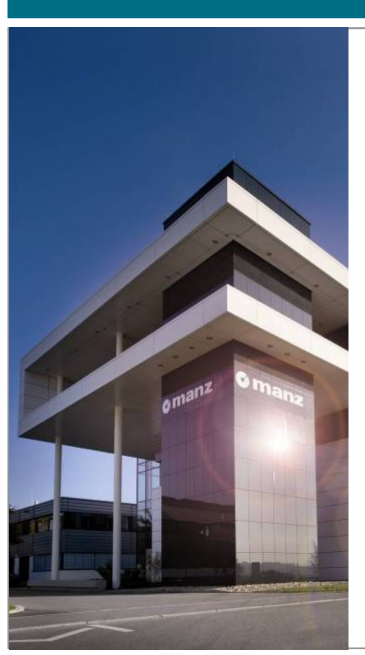




R&D

> 1900 employees worldwide, 600 in Germany

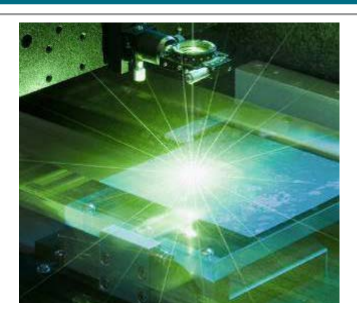




- ⇒ Considerable jump in sales and earnings in first quarter 2011
- ⇒ Pricing for new projects improved
- ⇒ Customers have continued to invest in capacity expansion and replacement of old equipment.
- ⇒ Strong order momentum in Asia
- ⇒ Investments in thin film solar also restarted after almost 2 years
- ⇒ Order backlog at € 150.3m (as of May 11, 2011)
- ⇒ High capacity utilization
- ⇒ Still good prospects for each business unit, but uncertainty about development of cSi market in second half of 2011

Current Situation "Solar"

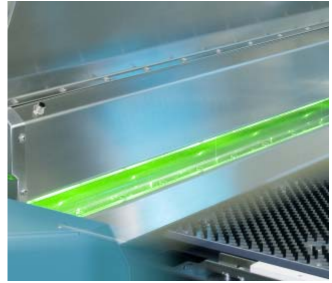




⇒ Business Unit "Solar cSi":

- High demand for cSi products in first quarter of 2011.
 Manz was able to win several new customers for Automation and Backend in Asia
- One Step Selective Emitter successfully established on market:

New orders with a total value of € 12m have been achieved from Asian customers for 9 Selective Emitter Tools including corresponding automation



⇒ Business Unit "Thin-film Solar":

- Significant stimulation of the tfs business
- Manz awarded order with a total value of
 € 12.5m from Sage for plants to produce
 electro chromic "dynamic" glass synergy effects
 from deployment of thin film technology
- New orders for laser scribers from China, Taiwan and the US. Manz won almost all new orders for laser scribers in China during the last 18 months

Current Situation "Flat Panel Displays"







⇒ Business Unit "FPD":

- High demand for touch panel applications, many new factories are built up right now in China
- Follow-up orders achieved with a total value of over € 15m for handling solutions and wet chemical cleaning systems from Asian customers
- Very high utilization of our manufacturing sites in Taiwan and China
- 2010 was already a record year in turnover. Very promising market growth in 2011

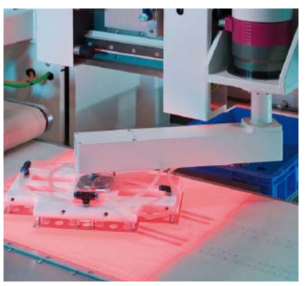
Current Situation "New Business" & "Others"

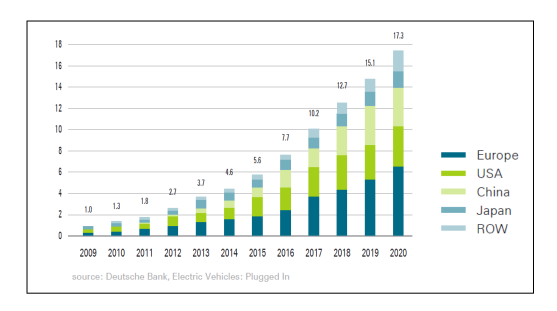




⇒ Business Unit "New Business":

- First Li-Ion Batteries have been successfully produced on a Manz production line
- Ongoing participation in R&D projects
- New projects for cell manufacturing equipment for pilot lines at German Research Institutes and new order from German customer
- High interest in our products for Li-Ion battery production in Asia and the US





>> The market is still very small but has a great future potential

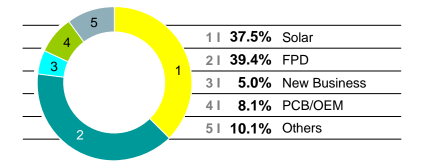


>> FINANCE

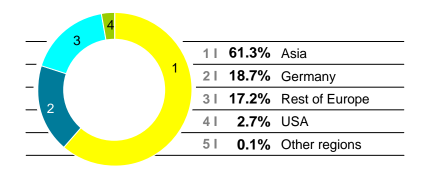
Revenue Development



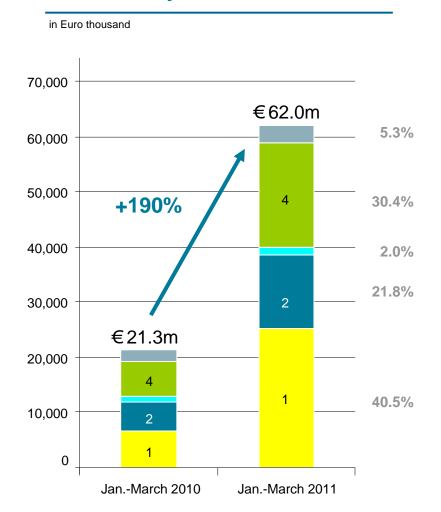
Order Backlog: €150.3m as of May 11, 2011



Revenues by region As of March 31, 2011]



Revenues by business units



1 | Solar 2 | FPD 3 | New Business 4 | PCB/OEM 5 | Others



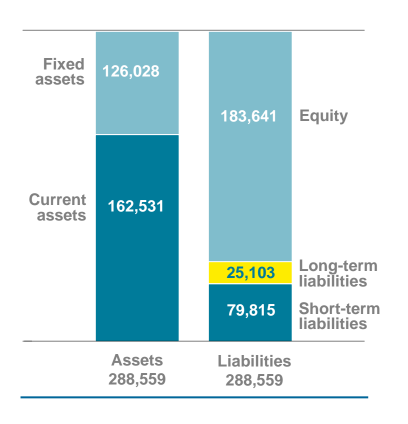
in Euro thousand	Jan. 1 – March 31 2011	Jan. 1 – March 31 2010
Revenues	62,032	21,334
Total operating revenue	65,353	34,291
Cost of materials	41,257	20,659
Personnel expenses	15,476	10,984
Other expenses	7,033	5,626
EBIT	0,175	-3,314
EBT	0,072	-3,208
Net income for the period	-0,673	-2,719

- ⇒ Revenues rose by 190% to €62.0m in first quarter 2011(previous year: €21.3m) reflecting the strong growing business in all business units
- ⇒ Total operating revenue almost doubled to €65.4m compared to €34.3m in first quarter 2010
- ⇒ Material cost ratio increased to 63.2% (previous year: 60.3%)
- ⇒ Personnel cost ratio decreased from 32.0% to 23.6% as a result of the extended operative business and better used capacities
- ⇒ EBIT is at €0.2m (previous year: €-3.3m)
- ⇒ EBT of €0.1m compared to €-3.2m last year

Balance Sheet



in Euro thousand



- ⇒ Equity rate with 63.6% is at a very high level and reflects the solid balance sheet
- ⇒ Short-term liabilities including accounts payable increased slightly from
 €76.4m at the end of 2010 to €79.8m due to increasing business and expanded credit lines
- ⇒ Fixed assets increased slightly to € 126.0m (€ 122.3m at end of 2010) due to increased capitalized R&D
- ⇒ Current assets are almost stable at €162.5m



in Euro thousand	As of March 31 2011	As of March 31 2010
Cash flow from operating activities	-16,357	-8,026
Cash flow from investing activity	-6,763	-4,713
Cash flow from financing activity	16,370	-5,136
Cash	30,430	41,911

- ⇒ Operating cash flow at €-16.4m due to significant increase in inventory and accounts receivable as well as reduced accounts payable reflecting the expansion of our business
- ⇒ Negative cash flow from investments as a result of acquiring intangible assets and capitalized R&D as well as equipment
- ⇒ Increase of cash flow from financing activities as a reflection of changes in short term loans which were used to finance our working capital demand

Objectives 2011



Manz will continue its positive development in revenue (increase in turnover by more than 30%)

By offering the latest technology Manz will be able to obtain at least stable sales prices or even be in the position to increase them

Manz will put a strong focus on cost reduction by

- redesigning the products and thus realize a lower material ratio and decrease labor costs
- increasing standardization and thus reduce production costs
- the straight use of the low cost facilities in Eastern Europe, Taiwan and China
- savings on the supplier side due to local sourcing in China and lower material costs
- an improvement of internal processes and thus a shorter time to market

>> Guidance for full fiscal year 2011:

- We anticipate sales of €240-250m for the full year 2011 (without CIGSfab)
- We expect an EBIT margin of at least 5% as the result of stabilized selling prices and the optimization of our cost structure

Strategy & Upside Potentials



Positioning as a leading supplier of integrated production equipment for the Solar, FPD and Li-Ion battery industry

Positioning in Asia as local supplier offering German high tech quality. With new fab in Suzhou we can offer our customers cost advantages compared to European competitors and technological advantages compared to local Asian competitors

Manz has developed the latest technologies in solar machines which will expand our market leading position in both segments, cSi and tfs

Through licensing of the Würth Solar know-how and patents, there is a high possibility to become the world's leading supplier of turn-key production lines for thin-film solar modules



CONTACT >>

MANZ AUTOMATION AG Martin Hipp

STEIGAECKERSTRASSE 5 72768 REUTLINGEN GERMANY

PHONE +49 (0)7121/90 00-0 FAX +49 (0)7121/90 00-99

info@manz.com www.manz.com

Shareholder Structure & Chart



Shareholder Structure as of May 01, 2011

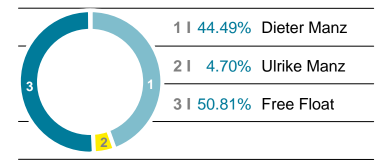


Chart as of May 01, 2011 [in Euro]

