

Welcome to the presentation

PRODUCTIVITY IN DIE CASTING PROCESS

Samuel Georgii

Sales Manager Oskar Frech GmbH&Co.KG

Company Frech

FRECH®

Frech Group

Oskar Frech

Die Casting Machines
 Tools & Simulation
 Components & Engineering
 Melting & Dosing Technology
 Service & Overhauling

FIB

Subsidiaries
 (Sales & Service)
 Heating & Cooling Units
 Automation Products

Moneva

Die Casting parts (Al)
 Product Development
 Support
 Simulation & Molds

Frech Leasing

Financial Tools
 for Germany
 Cooperation Partners
 for abroad

Business Activities Frech



Statement from the presentation of
Mr. Kanetake Nakatani, Japan Foundry Society
at IFF 2010 in Barcelona

**„Productivity of the casting industry of Japan
is low with about 30% of Germany“**

Reasons: Technology, Education, Innovation,.....?

FACT:

Germany's die casting business is highly
competitive due to
modern investments in high tech equipment

WHY IS PRODUCTIVITY VERY IMPORTANT IN THE FUTURE?

From developed and special developing countries we will see a strong growth in the demand for consumer products, vehicles, communication, IT,...

Light vehicle production by region (in units), 2007 – 2014

Source: J.D. Power and Associates

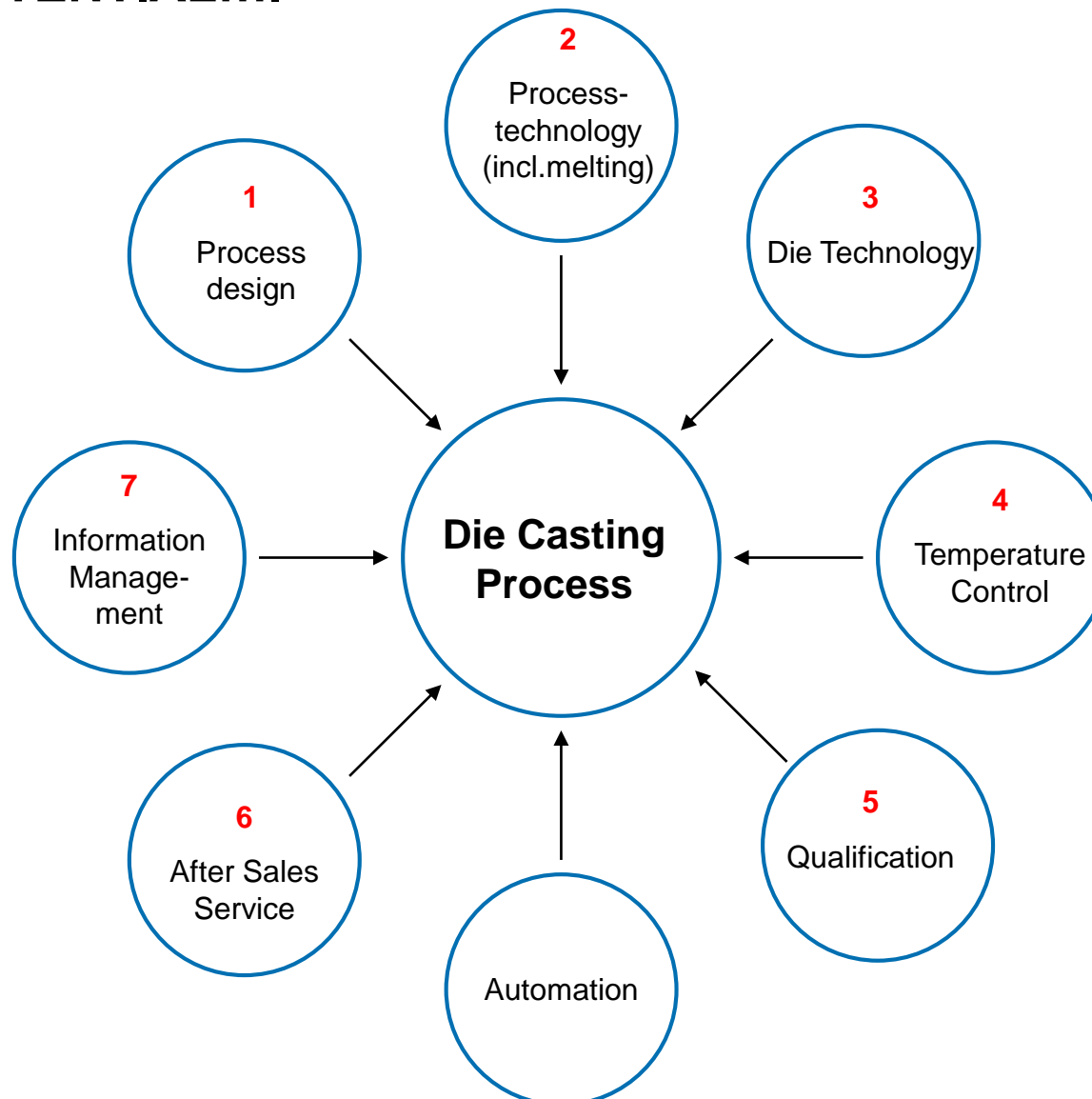
	2007	2008	2009	2010F	2011F	2012F	2013F	2014F	Δ 09-14
Asia	27,889,116	28,333,805	28,846,146	31,794,698	34,210,699	36,526,521	38,172,449	39,561,154	10,715,008
North America	15,023,617	12,583,613	8,525,754	10,595,746	12,280,019	13,927,633	14,759,061	15,468,553	6,942,799
Western Europe	16,109,678	14,582,725	11,946,822	11,892,659	12,179,938	12,501,940	14,072,976	14,897,378	2,950,556
Central and Eastern Europe	5,978,025	6,367,050	4,739,247	5,269,842	5,769,352	6,497,232	7,314,985	8,009,410	3,270,163
South America	3,581,641	3,759,796	3,673,142	4,092,846	4,437,041	4,755,147	5,163,485	5,500,447	1,827,305
Middle East	1,126,521	1,183,087	1,343,704	1,395,552	1,602,405	1,779,340	1,953,593	2,076,379	732,675
Africa	559,785	565,535	397,493	503,400	590,832	717,859	785,450	813,835	416,342
Other	155,796	196,000	198,000	552,000	940,000	967,000	996,000	786,000	588,000
Grand total	70,424,179	67,571,611	59,670,308	66,096,743	72,010,286	77,692,672	83,217,999	87,113,156	27,442,848

To participate as supplier in the future

Quality + Productivity + Energy efficiency
are key figures !

POSSIBLE POTENTIAL.....

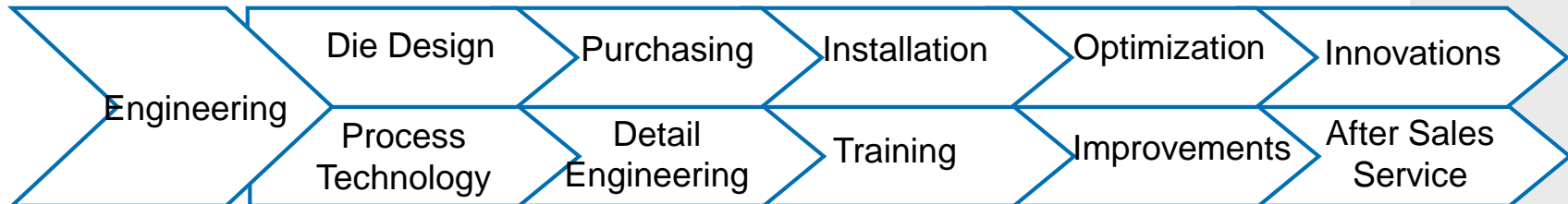
Potential Sectors



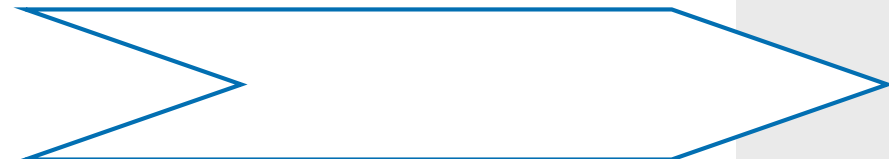
POSSIBLE POTENTIAL.....

1. Process Design

Information Management



Training, Qualification



POSSIBLE POTENTIAL.....

2. Process Technology

a) Hot chamber or cold chamber machines up to 9.300 kN???

Possible benefit up to 20% cycle time

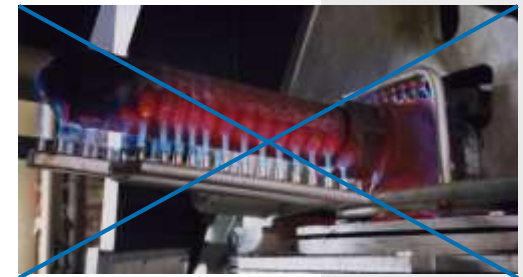
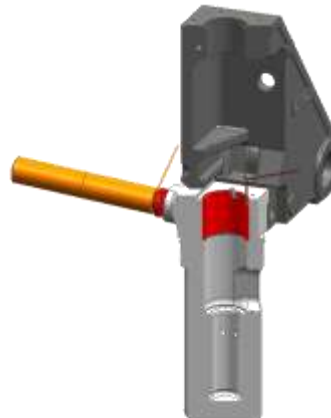
b) Experience + Innovation = Resistance heated nozzle and gooseneck heating (Magnesium)

- Precise, repeatable and accurate temperature conducting through control
- Heat exactly at the required locations
- Heating of adjacent components minimized
- Process technological security / process security

Applicable for all existing Frech machines.

An environment-friendly and energy-saving system.

IMA-AWARD 2010



POSSIBLE POTENTIAL....

3. Die Technology

Experience + Innovation = up to 20 % reduced cycle time

up to 0 % micro porosity

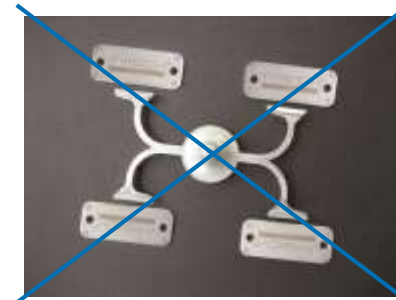
up to 70 % reduced melting volume

FGS

Frech Gating System

Applicable for Zinc and soon for Magnesium, too.

Only for Frech machines.



POSSIBLE POTENTIAL....

5. Qualification and Training on the Job

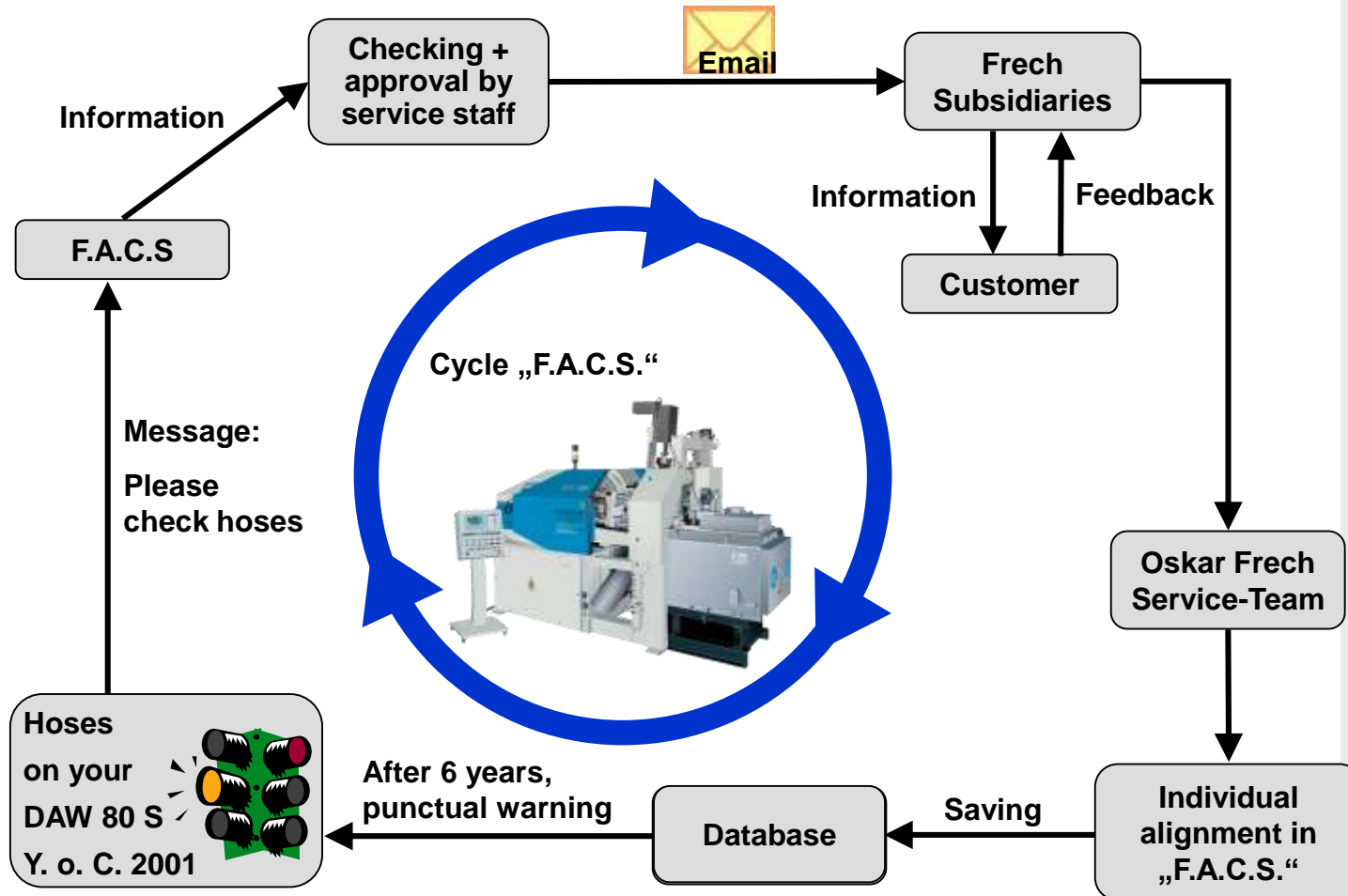
- Technology centres with high- and medium-tech equipment for tests with original customers die (e.g. before designing the process)



- Frech offers training centres in Europe, USA and China and in-house training at customers premises.


POSSIBLE POTENTIAL....

6. After Sales Service – FRECH F.A.C.S



POSSIBLE POTENTIAL....

7. Information Management

- a) Experience of more than 50 years and more than 4000 high-tech applications  Quality data bank

Benefits:

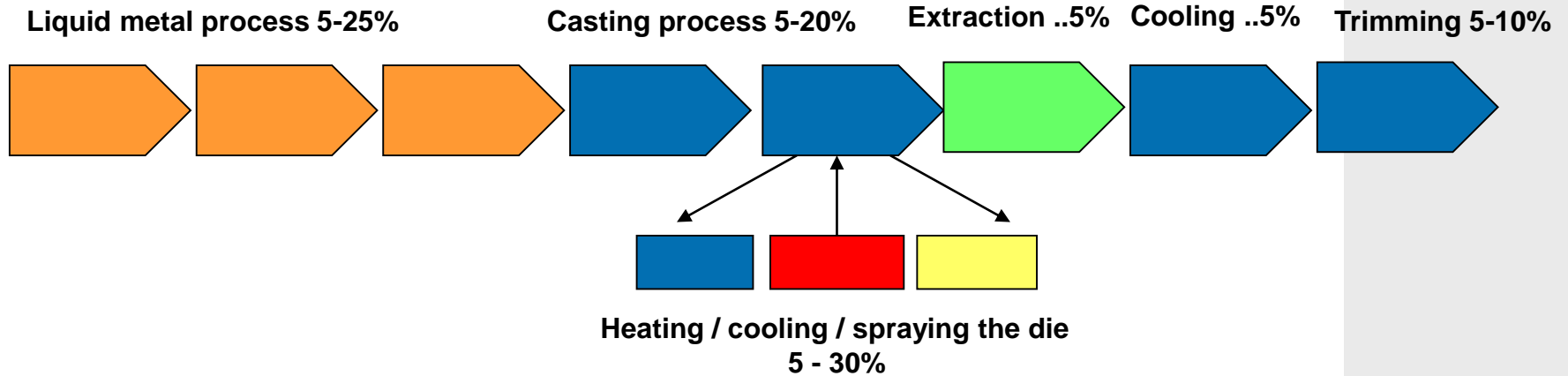
- Data bank with knowledge about more than 30 years in the die casting field
- Automatic comparison of data bank quality issues with the existing one
- Recommendation how to adjust the process to improve the quality
- Tool for personal qualification
- Reduce time in the process of defect elimination



POSSIBLE POTENTIAL....

- 7. Information Management
- b) Energy efficiency

Creating a strong energy efficiency culture brings a lot of productivity benefits:



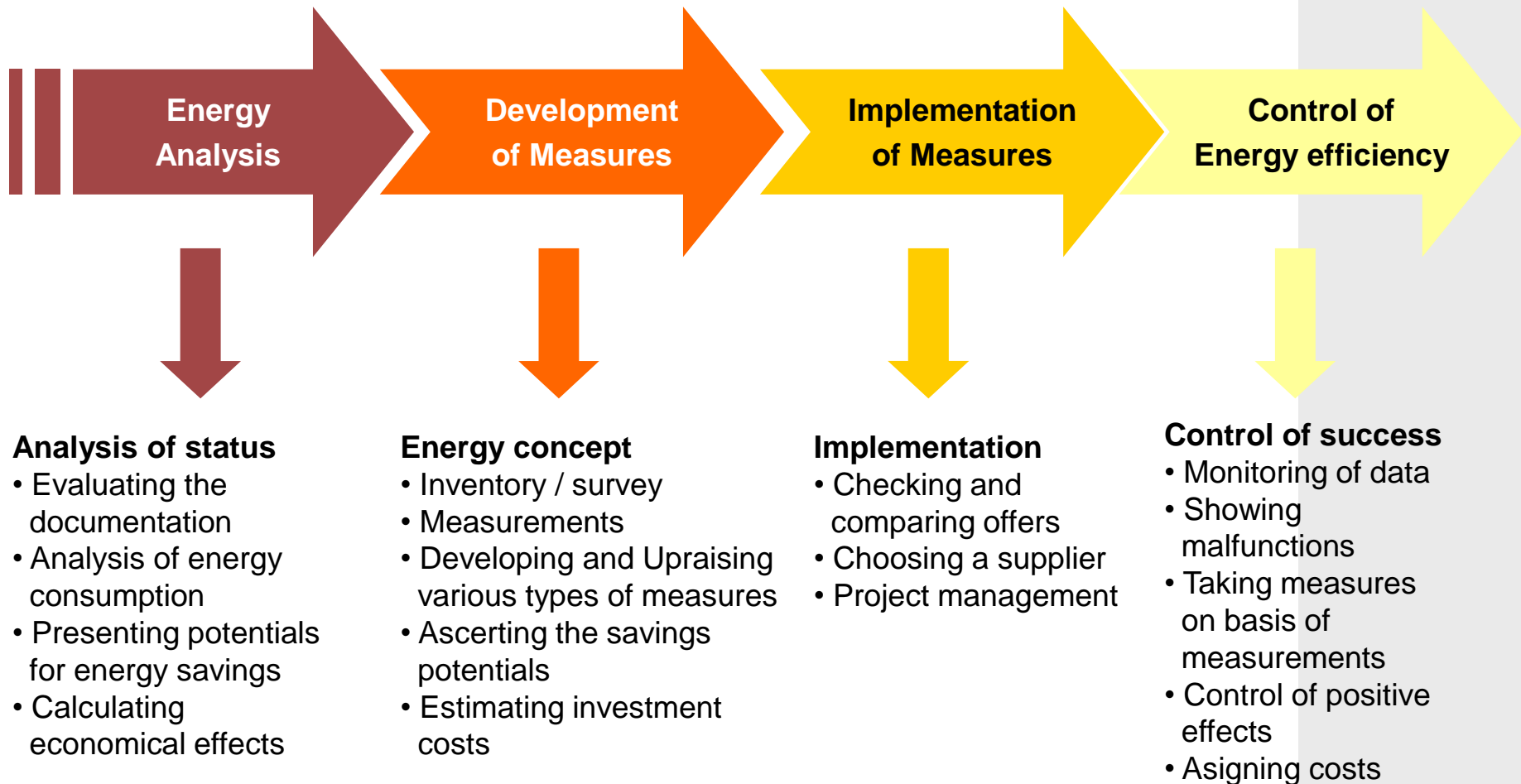
Compressed air	5-20%
Cooling water	10-20%
Exhaust Air	5-15%
Waste water	2-10%
Heating,cooling the building	2-30%

**In total 15% to 35%
of energy savings
per year are possible**

POSSIBLE POTENTIAL....

7. Information Management b) Energy efficiency by FRECH

Performance Package



**THANK YOU FOR YOUR
ATTENTION!**