







ESTEP: Cooperation between social innovation researchers and industry

Dr. Veit Echterhoff, ThyssenKrupp Steel Europe AG Antonius Schröder, TU Dortmund Making Sense of Social Innovation Parallel Session C, 26-27 February 2014

Agenda

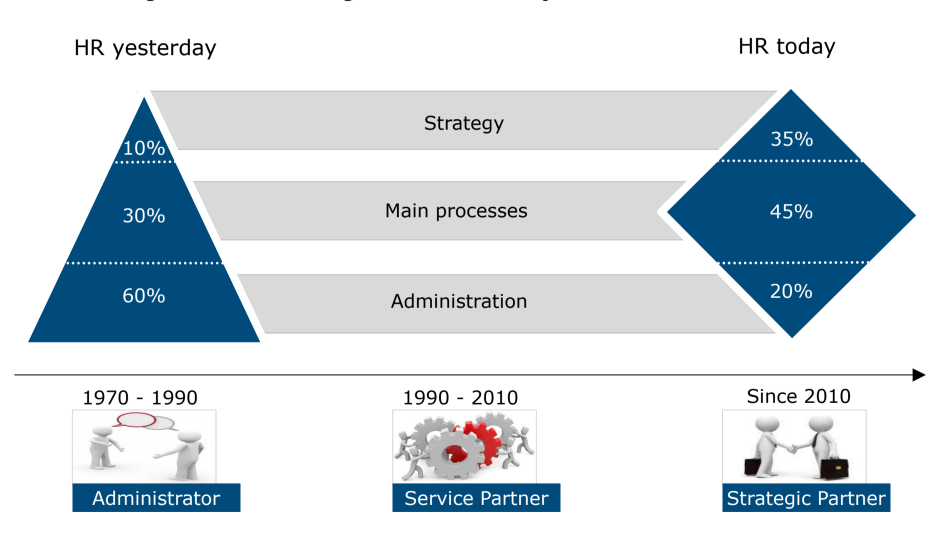


- Social Innovation in European Steel industry: Role of Human Resources as a lever
- Cooperation projects
 - GT VET
 - European Workplace Innovation Network euwin
 - Cross-cooperation ESTEP working groups

HR in a changing environment



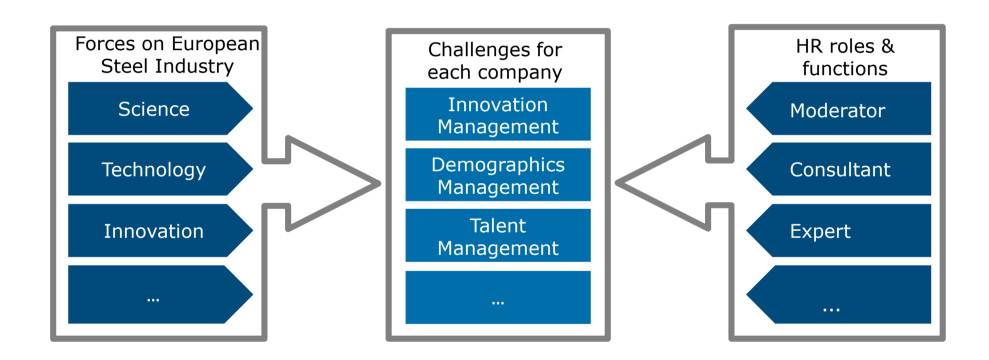
Reaching innovation through a holistic HR adjustment



Workplace innovation as superior challenge



Forces appear on companies and lead to new HR roles & functions



Know-How Management as a competitive factor



Practical Arrangement of a workplace innovation

Human-oriented Know-How Management



Technique-centred Know-How Management

Integrative Approach: People in the centre and Technique as a tool

HR as a Moderator: Structured Know-How transfers;

Editorial office for the IT-based "Know-How Memory"

HR as an Expert: Identify critical Know-How of the production teams;

Prepare and provide Know-How

HR as a Consultant: Connector between Stakeholders

(e.g. Users, HR department, decision-maker)

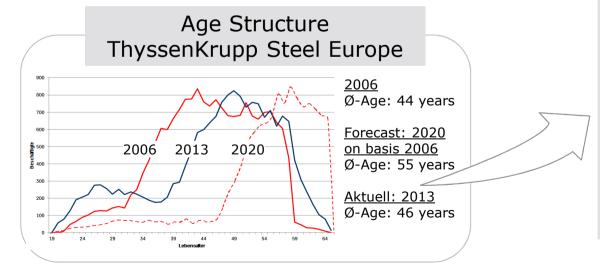
Demographics – The megatrend for the Economy & Society



Managing the change with the holistic program "ProZukunft"

Demographic Change

- Aging Staff
- Extension of the working lifetime
- Shrinking population
- Less pupils and graduates
- Skills shortage
- Pressure on innovations
- Change of values



ProZukunft

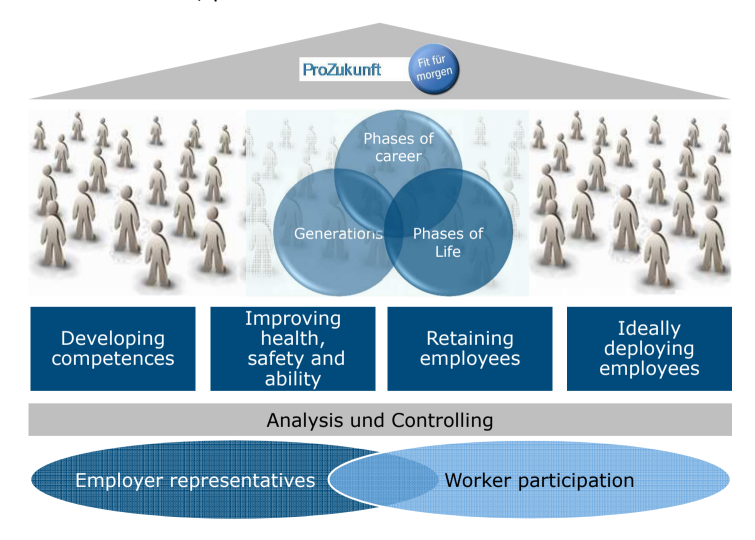


- HR in a leading position, when it comes to:
- ✓ Improvement of the employability
- ✓ Strengthen the Competitiveness and Capacity of innovation
- ✓ Employer of Choice
- ✓ Inclusion of all stakeholder

Field of actions for HR inside the Demographics Management



Focus on Generations, phases of life and career



Four major dimension to ensure innovation and success



1 Participation

2 Communication

Measurability











- Employee Survey
- Steering groups with decision makers, employees, other stakeholder
- Connecting interdisciplinary employees

- Using new ways of communication with all employees, e. g. via Social Media
- Changing the communication culture to a culture of dialogue
- Catalogue of HR Indicators, e. g. age structure, Return on Education, Time-to-market
- Measuring the efforts to be a serious business partner

- Relief of the decision makers by structural leadership programs
- Foster innovation with leadership by interaction
- Align Leadership to Corporate Culture

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GT VET



GT VET
Greening Technical VET – Sustainable Training Module for the European Steel Industry

Green Skills Training Module of and for the European Steel
Industry

Greening Technical-vet.com
objectives and activities partners associated partners contact us Final conference
multilanguage flyers word package results



GT VET: Partnership



ESTEP WG "People" Steel Companies and Research Institutes

Germany:

sfs – TU Dortmund (Coordinator)
ThyssenKruppSteel Europe AG, Duisburg

Poland:

Instytut Metalurgii Żelaza IMZ, Gliwice ArcelorMittal Poland S.A., Dabrowa Górnicza

Italy:

Istituto per la Cultura e la Storia d'Impresa ICSIM, Terni Acciai Speciali Terni AST, Terni

• UK/Wales:

Cardiff School of Social Sciences, Cardiff University Tata Steel UK, Port Talbot

Strategic Partners:

European Steel Association EUROFER, Brussels industriALL, Brussels

External Evaluation:

VFA – Development and Innovation Consultants, Athens Jean-Claude Charbonnier (Consultant)



Cooperative Development of the Training Module



The training module of GT VET was developed and tested in close cooperation between:

- research institutions,
- training and environmental departments of the company
- the trainees and trainers of the company
- the teachers of vocational schools.

	basic information	understand background and coherences	professional practical knowledge/ competencies	process know- how
Save and reduce input of resources: Sub-module Energy	G	E R	VI A N	4
Save and reduce input of resources: Sub-module Raw Material	1	Т /	A L	Υ
Prevent and reduce emissions pollution and noise: Sub-module Noise	P	O L	A N	D
Utilize store and dispose of waste materials: Sub-module <u>Waste</u>	UN	ITED	KINGD	ОМ

Integration in the Innovation Process



Right from the beginning of the development process the trainees and experts of the companies were integrated:

- Identifying the needs of the company and the workers, the relevant topics and learning outcomes, didactics
 - → first prototype
- Testing the prototyps by integrating them in the regular training programme of the companies
 - → feedback from the trainees, teachers
- Optimisation and cross-national integration



euwin: European Workplace Innovation Network



- EUWIN is a growing and living European Network to raise awareness about workplace innovation and its benefits.
- Euwin is recruiting Ambassadors from
 - enterprises,
 - chambers of commerce,
 - business federations,
 - social partner organisations,
 - public agencies
 - and research institutions.

http://ec.europa.eu/enterprise/policies/innovation/policy/workplace-innovation/index_en.htm

WPI: The Fifth Element



Work organisation

- Job design
- Teamworking
- Integration of technology
- Flexible working

Customer focus

Employee engagement

Enabling culture

Resilience

Positive employment relations

Learning and reflection

- Individual/team discretion
- Continuous improvement
- High involvement innovation
- Learning and development
- Shared knowledge and experience

WORKPLACE INNOVATION
THE FIFTH ELEMENT

Structure and systems

- Reducing organisational walls and ceilings
- Incentivising enterprising behaviour
- Fairness and equality

Workplace partnership

- Dialogue
- Representative participation
- Involvement in change
- Openness and communication
- Integrating tacit and strategic knowledge

HIGH PERFORMANCE

GOOD WORK

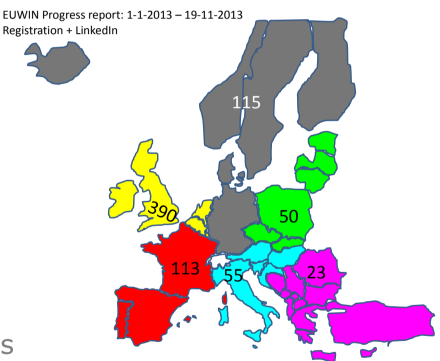
SUSTAINABLE ORGANISATIONS



European Workplace Innovation Network

euwin in 2013: the communications

- Social media-presence:
 - LinkedIn
 -) Twitter
 - Facebook
- The 'newsletters'
- The 'knowledge bank': 100+ examples of WPI
- The Fifth Element: our foundation
- Our partners: websites, events





European Workplace Innovation Network



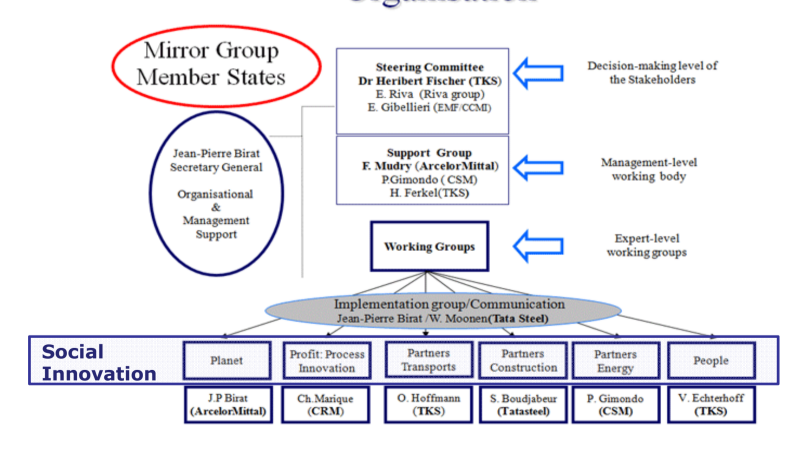
SHARE your experiences and LEARN from others: http://tiny.cc/rh6juw

ESTEP: Combining Technological and Social Innovation



Social Innovation:

A Cross-Cutting Theme for Technological Innovation within HORIZON 2020 Organisation



4 I Process of Social Innovations (Hochgerner)



• Idea:

• Improvement, overcome social or technological challenges

• Intervention:

 funding, scientific support, core coordination structures, settings, common framework

Implementation:

 public responsibility, open innovation process, development in partnership, new structures and technologies

• Impact:

- companies
- regions
- institutions involved
 - > professionalization, efficiency and effectiveness

Conclusion



Requirements concerning labour organisation and labour policy are increasing. The question about conditions of preservation and further development of innovation capacity at the level of organisation of human work will become the central future issue of public innovation policy, where economic, technological and social innovations interact.