

# EDIT experience in the Czech Republic

PRESOURCE Meeting Berlin, 4<sup>rd</sup> – 5<sup>th</sup> June 2014

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# PRESOURCE 1. FILL PACK

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- Production of packaging for different products
- 80 employees

# PRESOURCE 1.1 FILL PACK – step 1: potentials

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- Lack of control over the material and energy flows; most of waste is regranulated and sold – it will be interesting to see non product output costs
- Own design office and at the same time a lack of knowledge on environmental (and full costs) consequences of design of packaging (especially choice of raw materials)

## PRESOURCE 1.2 FILL PACK – st. 2: applications

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- Cleaner production (waste prevention)
- Ecodesign – checklist for choice of materials; life cycle costs of specific design (some packaging materials are reusable and FILL PACK gets them back)
- Strategy – relationship with holding, choice of raw materials, negotiation with suppliers

- Consider initial collection of information also on management systems (similarly to stakeholders or inputs and outputs) – is this sufficiently covered by form 1.6?

## PRESOURCE 2. KOVOBEL

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- Production of metal furniture
- 50 employees

# PRESURCE 1.1 KOVOBEL – step 1: potentials

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- Lack of control over the material and energy flows, potential for saving of raw material and energy (especially in the main hall)
- Lack of recognition for employees who are developing enterprise know-how
- Risk of floods

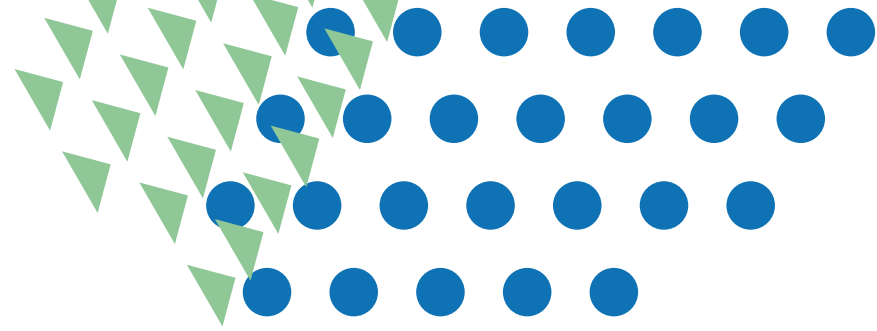
## PRESURCE 1.2 KOVOBEL – st. 2: applications

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- Cleaner production and an energy audit (there is planned a visit of an energy management specialist)
- Corporate Social Responsibility (recognition of employees)
- Risk prevention (floods)



- Further develop the allocation tools within the step 2.1



Thank you for your attention!

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