

EDIT experience in the Czech Republic

PRESOURCE Meeting Berlin, 4rd – 5th June 2014
Vladimir Dobes









PRESOURCE 1. FILL PACK

- Production of packaging for different products
- 80 employees





PRESWURCE 1.1 FILL PACK – step 1: potentials

- 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)





PRESWURCE 1.2 FILL PACK – st. 2: applications

- 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





PRES URCE

1.3 Recommendations for EDIT

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



PRES URCE 2. KOVOBEL

- Production of metal furniture
- 50 employees



PRES URCE 1.1 KOVOBEL – step 1: potentials

- 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





PRES URCE 1.2 KOVOBEL – st. 2: applications

- 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)



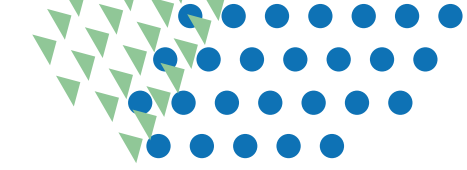


PRES®URCE 2.3 Recommendations for EDIT

 Further develop the allocation tools within the step 2.1







Thank you for your attention!

Vladimir Dobes office@enviros.cz







