


Good practices in the Green Office tutoring process

Good practice title	Environmentally friendly materials in interior design
Good practice photo(s)	
Name of Office	AS Ragn-Sells
Type of Office (sector)	Waste management
Website	www.ragnsells.ee
Country	Estonia
Tutor name	Karin Kilk
Environmental aspect/management aspect	Office furniture, material reuse
Description of good practice (max 250 characters), including the aim of the activity; indicator(s); used measures and tools; results and achievements; communication	<p>When designing the office, environmentally friendly and healthy materials were chosen. The floors are made of bamboo, which is the most environmentally friendly exotic floor material – using bamboo instead of wood saves the forests; growing bamboo doesn't require the use of fertilizers; when producing the floor tiles, all bamboo is being used and there are no residues.</p> <p>Walls are made of fiberboard, which has many good qualities: they are noise resistant, moisture resistant etc. It is a healthy material, because it</p>

related activities.	<p>regulates the humidity of the room (fiberboard absorbs and releases humidity). Production of fiberboard is a closed system – water and wood is reused/recycled, which makes it also an environmentally friendly material.</p> <p>The aim of the good practice is to save the environment.</p> <p>Using natural materials in interior design makes the office unique and cozy, but it also improves the indoor climate of the office.</p>
Cost/payback period	-
Challenges in implementation	No challenges.
Replicability (yes/no)	