

Country: Austria

Sub-sectors:

- aroma
- baby food
- beer/ malt
- bread/ biscuits/ cakes
- chocolate/ cacao/ coffee
- fats/ oils
- fish
- fruits/ vegetables/ herbs
- meat
- milk products
- starch/ potatoes/ grain mill products
- sugar
- wine/ beverage
- others, e.g. canned food, ready meals

Activities:

- energy audits
- solar integration
- integration of heat
- process intensification
- bio-based products
- bioenergy
- energy efficiency
- cleaner production
- emerging technologies
- energy in buildings

RES:

- Solar thermal
- PV
- Biogas
- Heat pumps
- Biomass
- Absorption chiller
- Wind

<p>Name of person Martin Danner</p>	
<p>Brief description:</p> <p>Performance, cost efficiency and sustainability may fit together: A wide range of technical skills, soft skills and the focus to the customer needs and possibilities facilitates adaptive solutions!</p>	
<p><u>Business address:</u></p> <p><i>Country:</i> Austria <i>Address:</i> Bäckermühlweg 1, 4030 Linz <i>Phone:</i> +43 732 774324 <i>Fax:</i> <i>Website:</i> www.jahrmann.eu <i>Mail:</i> martin.danner@jahrmann.eu</p>	<p><u>Contact:</u></p> <p>BuildDesk Österreich Gesellschaft m.b.H. & Co.KG <i>Country:</i> Austria <i>Address:</i> Bäckermühlweg 1, 4030 Linz <i>Phone:</i> +43 732 774324 <i>Fax:</i> <i>Website:</i> www.jahrmann.eu <i>Mail:</i> martin.danner@jahrmann.eu</p>

<p><u>Expertise:</u> Specialist for bakeries: Consultant for members of BÄKO Austria Specialist for solar heat & biomass</p>		
<p><u>Qualifications</u></p>		
<p><u>Education:</u></p> <p>University Of Applied Sciences, Eco-Energy Engineering</p>	<p><u>Work Experience:</u></p> <p>4 years energie efficiency for small and medium</p>	<p><u>Trainings:</u></p> <p>klima:aktiv, EUREM</p>
<p><u>Methods used:</u></p> <p>energy audit, greenfoods, Benchmarks</p>	<p><u>Equipment used:</u></p> <p>Ears, eyes & brain. If necessary each type of measuring device.</p>	<p><u>Other:</u></p>
<p><u>Reference projects:</u></p> <p>Jindrak Konditorei: Concept of heat recovery and heating system for bakery Danner Holzdesign: Concept of efficient ply wood plant building Aufreiter: Concept for solarbased herbs drying</p>		