

## Best Practice

### University Hospital

This university hospital treats approximately 700.000 patients each year. Its primary focus is oncology. Energy efficient ventilation equipment is helping them save an average of 4.012.080 kWh of energy per year.

# saved 38%

#### geff Tools applied in this project

visualization +	Complete analysis of their facility systems
ventilation +	Replacement of 12 obsolete fans with new centrifugal fans equipped with flat-belt drives and high-efficiency motors
	Removal and disposal of unnecessary noise-control baffles
	Exchanged defective air-volume flow controller and exhaust flaps
control +	Installation of- and electric connection work for new frequency inverters
	Demand-optimized control of the ventilation and heat recovery equipment

#### Results:

Power demand <b>before geff</b> (per year)	10.441.920	kWh per year
Power demand <b>after geff</b> (per year)	6.429.840	kWh per year
<b>Savings</b>	<b>4.012.080</b>	<b>kWh per year</b>
calculated at 0,1134 Euro/kWh	<b>454.969</b>	<b>Euro per year</b>

visualization+

ventilation+

control+



#### geff GmbH

Siercker Straße 3  
D 74638 Waldenburg  
Telefon +49 (0)7942 - 67 20 71-0  
Telefax +49 (0)7942 - 67 20 71-3  
info@geff.de  
www.geff.de

