

# Energy assessment

Please provide the following information for our energy assessment

<b>Client:</b> _____ Energy responsible: _____		Date _____ For SES _____ For client _____			
<b>Electrical power</b> Yearly consumption: _____ kWh/year Unit cost: _____ €/kWh					
<b>Heating</b> Energy source for heating: <input type="checkbox"/> Natural gas <input type="checkbox"/> Electrical power <input type="checkbox"/> Oil Total yearly consumption: _____ m <sup>3</sup> /kWh/liter per year Specific reading (all meters): _____ per month _____ per day Unit cost: _____ € per m <sup>3</sup> /kWh/liter					
<b>Boilers</b>	No. of	Output	Capacity	Pressure	
	[no.]	[kW]	[kg/hour]/ [m <sup>3</sup> /hour]	[bar]	
Steam boiler:					
Hot air boiler:					
Heat boiler:					
<b>Make-up water</b>		<b>Condensate</b>		Pressurised?	
Unit cost: _____ €/m <sup>3</sup>				[Yes[bar]/No]	
Consumption				Steam boiler:	
Per year: _____ m <sup>3</sup> /year				Hot air boiler:	
Per month: _____ m <sup>3</sup> /month				Heat boiler:	
Per day: _____ m <sup>3</sup> /day					
Per hour: _____ m <sup>3</sup> /hour					
<b>Drawings</b> Please provide plan drawings of the production facilities. AutoCad (dwg) or PDF format preferred.					
<b>Suppliers and advisors</b> Please identify to us your consulting engineers, electrician and plumbing and heating engineer					

## Comments

---



---



---