



## System6\_SolarIce\_MFH30\_flatPlate\_HP20-CHE\_tmy-Ac50-Vice25

## **Energy generation costs**

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Table 1: Assumptions for calculation of heat generation costs

Rate	3.0 % per annum		
Analysis period	30 years		
Maintenance	1.0 % of Investment costs per year		
Flantidate.	Fig. sector O. Fig. man area		
Electricity	Fix costs: 0 Fr. per year  Variable costs: 0.20 Fr. per kWh		
Increase of electricity costs	0.0 % per year		
Electricity costs year 1	4108 Fr. in year 1		





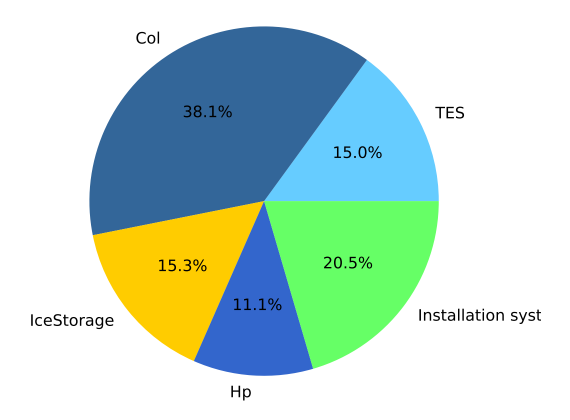


Figure 1: System cost





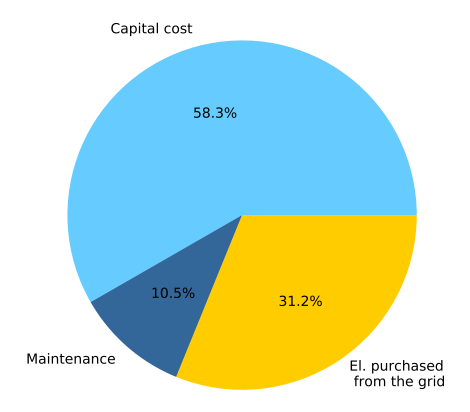


Figure 2: System cost annuity share





Table 2: System and Heat generation costs (all values incl. 8% VAT)

Group	Component	Costs [CHF]	Size	LifeTime Years	Total Costs [CHF]
TES	Storage (Stainless Steel)	-2000+10173/m <sup>3</sup>	$2.00   \text{m}^3$	30	18345.6 (13.2 %)
	Storage (Steel)	$666+1214/m^3$	$1.00   \mathrm{m}^3$	30	1879.8 (1.4 %)
	electric rod	$600 + 0/m^3$	$2.00   \text{m}^3$	30	600.0 (0.4 %)
	Total TES				20825 (15.0 %)
Col	Collector	$9282 {+} 875/m^2$	$50.00~\mathrm{m}^2$	30	53032.0 (38.1 %)
IceStorage	Ice Storage (inc. installation)	$0 + 850/m^3$	$25.00\ m^3$	20	21250.0 (15.3 %)
Нр	HeatPump	8194+363/kW	20.00 kW	20	15454.0 (11.1 %)
Installation system	Installation System (Hydraulics)	24596+193/kW	20.00 kW	30	28456.0 (20.5 %)
	Total Investment Cost				<b>139017.40</b> (100%)
Annuity	Annuity (yearly costs over lifetime) Share of Investment				13185 <i>CHF/a</i>
	Share of Electricity	0+0.20/kWh	20541 kWh		7687 <i>CHF</i> / <i>a</i> (58%) 4108 <i>CHF</i> / <i>a</i> (31%)
	Share of Maintenance	0-0.20/ KVVII	ZUJTI KVVII		1390 $CHF/a$ (11%)
	Share of Transmission grid	0+0.00/kWh	36589 kWh		0 CHF/a ( 0%)
	Share of Residual Value	5   0.00/ 1001	55555 KWII		-0 CHF/a (-0%)
Present Value	Present Value of all costs				246788.33 CHF
Energy Generation Costs	Using annuity:			26.83	Rp./kWh