

Corresponding
GRI Indicators

	Switzerland 99 % of data collected, rest extrapolated	Europe and Middle East 88 % of data collected, rest extrapolated	Americas 89 % of data collected, rest extrapolated	Asia-Pacific 78 % of data collected, rest extrapolated	Credit Suisse total 2008 100 %	Indicators ⁵⁾ (per capita and in %)	Change to 2007 ²⁾
1) Total premises energy consumption in MJ EN 3 / 4	914'233'434	553'676'403	754'442'817	236'458'887	2'458'811'540	49'555	3%
1a) Electricity consumed in premises in MJ ³⁾	635'992'128	529'740'317	680'283'272	235'548'519	2'081'564'235	41'952	3%
electricity from hydroelectric run-of-river power stations	635'992'128	233'905'655	2'712'878	2'473'809	875'084'469	42%	50%
electricity from hydroelectric reservoir power stations		16'295'728		482'059	16'777'787	1%	
electricity from wind power stations		8'739'667	1'106'382	257'753	10'103'803	0%	-23%
electricity from biomass power stations		57'734'303	415'738		58'150'041	3%	-48%
electricity from photovoltaic power stations			167'327		167'327	0%	-89%
electricity from waste incineration		69'198'152	3'564'811	4'748	72'767'712		64%
electricity from combined cycle power plant		43'607'507	186'935	1'186'363	44'980'805	2%	184%
electricity generated by gas-fired power stations		55'414'597	162'160'259	84'036'169	30'161'024	14%	12%
electricity generated by oil-fired power stations		5'039'593	84'443'197	7'094'126	96'576'916	5%	18%
electricity generated by black coal fired power stations		27'670'954	79'260'114	67'552'303	174'483'371	8%	19%
electricity generated by brown coal fired power stations				8'868'750	8'868'750	0%	20148%
electricity generated by nuclear power stations		9'781'430	254'299'141	11'071'033	275'151'604	13%	-39%
electricity from average market mix		2'352'731	91'966'490	52'521'406	146'840'627	7%	-49%
1b) Fossil fuels consumed in premises in MJ	244'404'702	14'434'453	18'817'538	41'148	277'697'840	5'597	4%
natural gas	177'343'424	12'752'098	3'086'208		193'181'730	70%	8%
heating oil	67'061'278		8'270'680		75'331'958		-14%
fuels for emergency power (mostly diesel)		1'682'355	7'460'650	41'148	9'184'153	3%	
1c) Other energy consumed in premises in MJ (district heating)	33'836'604	9'501'633	55'342'007	869'220	99'549'464	2'006	-11%
2) Total business travel in km (air travel) ⁴⁾ EN 29	111'495'976	136'648'147	209'953'556	126'784'442	584'882'121	11'788	-23%
3) Total paper consumption in tons ⁵⁾ EN 1	3'998	584	1'245	466	6'292	127	-7%
3a) Post-consumer recycled EN 2 = 3a/3	99				99	2%	-23%
3b) New fibers ECF + TCF	3'900	584	1'245	466	6'194	98%	-6%
3c) New fibres chlorine bleached					-		
3d) Share of FSC-labelled paper in percent							-100%
4) Total water consumption in m3 (drinking water) EN 8	535'903	162'663	634'022	42'362	1'374'949	28	-11%
5) Total waste in tons ⁵⁾ EN 22	6'931	1'933	4'966	455	14'285	288	24%
5a) Valuable materials separated and recycled	4'853	820	1'570	321	7'564	53%	23%
5b) Waste incinerated	1'910	871			2'781	19%	71%
5c) Waste disposed of in landfills		192	3'303	113	3'608	25%	12%
5d) Hazardous waste	168	50	93	21	332	2%	-38%
6) Direct and indirect Energy in MJ	not summable	not summable	not summable	not summable	not summable	not summable	not summable
6a) Direct energy use EN 3	914'233'434	553'676'402,7	754'442'817	236'458'887	2'458'811'540	49'555	3%
6b) Indirect energy use EN 4	813'405'940	732'201'542,8	2'741'693'120	738'224'494	5'025'625'096	101'284	-13%
6c) Other indirect energy use EN 4	485'029'400	285'302'251,1	441'153'107	236'451'800	1'447'936'558	29'182	-15%
7) Direct and indirect GHG emissions in tons ⁵⁾ (before compensation)	43'233	50'635	116'222	64'444	274'534	5'533	-4%
7a) GHG emissions of direct energy use (6a)	EN 16 14'925	840	1'340	3	17'108	345	3%
7b) GHG emissions of indirect energy use (6b)	EN 16 5'054	31'380	88'006	49'098	173'538	3'497	3%
7c) GHG emissions of other indirect energy use (6c)	EN 17 23'255	18'415	26'876	15'342	83'888	1'691	-17%
Compensation of greenhouse gas emissions in tons	43'233				43'233		
Remaining greenhouse gas emissions in tons		50'635	116'222	64'444	231'301		
Share of compensated emissions in %	100%				16%		

1) Reporting according to the Greenhouse Gas Protocol with the help of "VfU Indicators 2005" standard including the update of the calculation tool from February 2007. CSG was member of the project group (see www.vfu.de -> VfU Indicators 2005). All data collected is extrapolated to 100% based on full time equivalents covered.

2) Change of 2008 data in comparison to 2007.

3) The greenhouse gas emissions from electricity consumption have slightly increased, this due to the expansion of the system covered especially in Europe and better data. In Switzerland there was a full switch to 100% hydropower.

4) In Switzerland data also includes road travel with CSG cars. Air travel has considerably decreased in 2008; one main reason was the financial crisis.

5) The per capita indicators for paper, waste and greenhouse gases are presented in the unit kg and not tons.