






Credit Suisse Group
VfU-Indicators for In-house Operations 2010
according to GRI and GHG-Protocol¹⁾:
Comparison of Regions

	 Switzerland	 Europe / Middle East	 Americas	 Asia-Pacific	 2010	Change to 2009	Indicator per FTE
Premises Energy Consumption in MWh	265'600	155'700	217'000	80'400	718'700	5%	14'350 kWh
Electricity consumed in MWh	175'800	147'900	202'400	79'700	605'800	6%	12'090 kWh
Fossile Fuels consumed in MWh	77'500	5'500	2'200	300	85'500	5%	1'710 kWh
District Heating etc. consumed in MWh	12'300	2'300	12'500	400	27'500	-5%	550 kWh
Business Travel in mio km	83.4	147.0	212.1	137.8	580.3	18%	11'580 km
Paper consumed in tons	3'600	600	900	400	5'500	-5%	110 kg
Water consumed in m³	738'400	202'400	760'700	198'500	1'900'000	21%	38 m ³
Waste produced in tons	6'500	2'600	4'600	900	14'600	-1%	291 kg
Greenhouse Gas Emissions gross in tons	42'000	84'690	154'660	84'460	365'810	n.p.²⁾	7'300 kg
a) directly through burning fuels	18'190	1'160	530	70	19'950	n.p. ²⁾	400 kg
b) indirectly from energy production	1'020	56'820	97'870	51'470	207'180	n.p. ²⁾	4'140 kg
c) indirectly from energy precombustion, business travel, paper, waste and water	22'800	26'710	56'260	32'920	138'690	n.p. ²⁾	2'770 kg
Offsetted Greenhouse Gas Emissions in Tons	42'000	84'690	154'660	84'460	365'810		
Remaining Greenhouse Gas Emissions net in tons	0	0	0	0	0		

1) GRI = Global Reporting Initiative; www.globalreporting.org
 GHG-Protokoll = Greenhouse Gas Protocol; www.ghgprotocol.org, distribution of scope 1 - 3 emissions

2) Comparison to previous year not possible due to updated emission factors
 from VfU Indicators 2010 and inclusion of additional sources.



Credit Suisse Group
VfU-Indicators for In-house Operations 2007 to 2010
according to GRI and GHG-Protocol¹⁾:
Comparison of Periods

GRI and GHG-Protocol Indicators	Overall Consumption				Indicator per FTE				
	2007	2008	2009	2010	2007	2008	2009	2010	
Premises Energy Consumption in MWh / KWh per FTE	EN 3 / 4	664'500	683'000	682'500	718'700	14'300	13'770	14'340	14'350
Electricity consumed in MWh		559'100	578'210	571'700	605'800	12'030	11'650	12'010	12'090
Fossil Fuels consumed in MWh		74'350	77'140	81'600	85'500	1'600	1'550	1'710	1'710
District Heating etc. consumed in MWh		31'100	27'650	29'000	27'500	670	560	610	550
Business Travel in Mio km / km per FTE	EN 29	759.1	584.9	491.5	580.3	16'330	11'790	10'330	11'580
Paper consumed in tons / kg per FTE	EN 1	6'750	6'300	5'900	5'500	145	127	124	110
Water consumed in m³ / m³ per FTE	EN 8	1'547'800	1'374'900	1'567'600	1'900'000	33	28	33	38
Waste produced in tons / kg per FTE	EN 22	11'500	14'300	14'700	14'600	248	288	309	291
Greenhouse Gas Emissions in tons / kg per FTE	Scope 1-3	286'400	274'500	272'680	365'810 ²⁾	6'163	5'500	5'730	7'300 ²⁾
a) directly through burning fuels	EN 16 / Scope 1	16'600	17'100	18'060	19'950 ²⁾	357	340	380	400 ²⁾
b) indirectly from energy production	EN 16 / Scope 2	168'800	173'500	183'950	207'180 ²⁾	3'632	3'500	3'860	4'140 ²⁾
c) indirectly through sources such as business travel, paper, waste and water	EN 17 / Scope 3	101'000	83'900	70'690	138'690 ²⁾	2'174	1'690	1'490	2'770 ²⁾
Offsetted Greenhouse Gas Emissions in Tons		40'300	43'200	40'990	365'810				
Share of overall emissions (2007 - 2009 only for Region Switzerland)		14%	16%	15%	100%				

1) GRI = Global Reporting Initiative; www.globalreporting.org
 GHG-Protokoll = Greenhouse Gas Protocol; www.ghgprotocol.org

2) Comparison to previous year barely possible due to updated emission factors from VfU Indicators 2010 and inclusion of additional sources.