

Credit Suisse Group VfU-Indicators for In-house Operations 2018 to 2020 according to GRI Standards and GHG-Protocol ^{1):} Comparison of Periods³⁾

GRI Reporting 2020 2019 2018 2020 2019 2018 **Standards** 302-1 Premises Energy Consumption in MWh/kWh per FTE 408'900 454'500 479'700 8'590 9'760 10'720 Electricity consumed in MWh 326'900 372'000 395'700 6'870 7'990 8'840 360 District Heating etc. consumed in MWh 17'200 21'700 21'500 470 480 Fossil Fuels consumed in MWh 64'800 1'360 1'310 1'400 60'900 62'600 302-2 55 437 421 1'160 9'390 9'400 Business Travel in mio km/km per FTE Ground travel in mio km/km per FTE 12 15 260 420 340 19 Air travel in mio km/km per FTE 418 406 900 8'980 9'060 301-1 1'300 2'250 2'560 27 50 60 Paper consumed in tons/kg per FTE 303-1 465'000 706'400 710'300 Water consumed in m³/m³ per FTE 10 15 16 306-2 170 Waste produced in tons/kg per FTE 4'530 6'550 7'450 100 140 Losses of Coolants and Fire Extinguishers in kg/grams per FTE 306-3 1'700 2'010 2'170 36 40 50 Credit Suisse Carbon Emissions By Year Emission Scopes 1, 2 and 3 GRI 2020 2019 2018 2020 2019 2018 Reporting **Standards** kg CO2e/FTE kg CO2e/FTE kg CO2e/FTE tons CO2e tons CO2e tons CO2e 305-1 15'650 15'220 17'400 **Scope 1:** Direct emissions through burning fuels and losses from coolants and fire extinguishers 330 330 390 305-2 10'170 19'560 43'200 210 420 970 Scope 2 (Market Based): Indirect emissions from energy production based on contract emissions 96'200 2'440 Scope 2 (Location Based): Indirect emissions from energy production based on grid average emissions 305-2 113'580 117'500 2'020 2'630 25'970 91'300 550 1'990 2'040 Scope 3: Indirect emissions from business travel, waste, water and energy transmission 305-3 92'540 **Total Net Carbon Emissions** 305-1-3 51'800 127'300 151'900 1'090 2'730 3'390 305-1-3 Carbon Credits retired to achieve carbon neutrality (51'800) (127'300) (151'900) (1'090) (2'730)(3'390)

Overall Consumption

Indicator per FTE

Notes

- 1) Carbon reporting methodology applies GHG-Protocol (Greenhouse Gas Protocol) and GRI Standards for sustainability.

 Rounded figures. In the course of the data collection for 2020 minor adjustments were made to 2018 and 2019 basic data sets.
- 2) Carbon emissions calcuations for 2020 and previous years 2019 and 2018 based on the VfU Indicator 2018 methodology.
- 3) Estimated home energy usage is included in 2020.



Credit Suisse Group VfU-Indicators for In-house Operations 2020 according to GRI Standards and GHG-Protocol ¹⁾ : Comparison of Regions ³⁾	GRI Reporting Standards	Switzerland	Europe/ Middle East	Americas	Asia- Pacific	Global	Change to 2019	Indicator per FTE
Premises Energy Consumption in MWh	302-1	160'700	90'800	103'000	54'400	408'900	-10%	8'590 kWh
Electricity consumed in MWh	002-1	104'500	85'000	85'100	52'300	326'900	-12%	6'870 kWh
District Heating etc. consumed in MWh		9'800	2'200	3'300	1'900	17'200	-21%	360 kWh
Fossil Fuels consumed in MWh		0 000	2 200	0 000	1 000	17 200	2170	000 KVVII
■ Natural Gas		44'020	3'540	13'460		61'030	8%	1'280 kWh
■ Heating Oil and Emergency Power Supply Fuels		2'330	60	1'080	250	3'720	-10%	80 kWh
Share of renewable electricity		100%	99%	94%	76%	94%	4%	
Share of renewable building energy (electricity and heating)		65%	92%	78%	73%	75%	1%	
Business Travel in mio km	302-2	7.6	15.7	22.5	9.2	55.0	-87%	1'160 km
Paper consumed in tons	301-1	1'070	70	60	110	1'300	-42%	27 kg
Water consumed in m ³	303-1	220'300	95'300	94'000	55'100	465'000	-34%	10 m ³
Waste produced in tons	306-2	2'830	530	840	320	4'530	-31%	100 kg
Valuable materials separated and recycled		1'390	160	140	150	1'840	-36%	41%
Waste incinerated		1'440	130		120	1'690	-5%	37%
Waste disposed of in landfills			240	700	50	990	-47%	22%
Special waste treatment					10	10	12%	0%
Losses of Coolants and Fire Extinguishers in kg	306-3	130	490	200	890	1'700	-16%	36 grams
Credit Suisse Carbon Emissions By Region								
Emission Scopes 1, 2 and 3	GRI Reporting Standards	Switzerland	Europe/ Middle East	Americas	Asia- Pacific	Global	Change to 2019	Indicator per FTE
		tons CO2e	tons CO2e	tons CO2e	tons CO2e	tons CO2e		kg CO2e/FTE
Scope 1: Direct emissions through burning fuels and losses from coolants and fire extinguishers	305-1	9'700	1'620	3'600	730	15'650	3%	330
Scope 2 (Market Based): Indirect emissions from energy production based on contract emissions	305-2	1'070	1'160	660	7'280	10'170	-48%	210
Scope 2 (Location Based): Indirect emissions from energy production based on grid average emissions	305-2	16'590	20'300	32'340	27'000	96'200	-15%	2'020
Scope 3: Indirect emissions from business travel, waste, water and energy transmission	305-3	7'970	6'560	6'000	5'440	25'970	-72%	550
Total Net Carbon Emissions		18'740	9'340	10'260	13'460	51'800	-59%	1'090
Carbon Credits retired to achieve carbon neutrality		(18'740)	(9'340)	(10'260)	(13'460)	(51'800)		

¹⁾ Carbon reporting methodology applies GHG-Protocol (Greenhouse Gas Protocol) and GRI Standards for sustainability.

Rounded figures. In the course of the data collection for 2020 minor adjustments were made to 2018 and 2019 basic data sets.

²⁾ Carbon emissions calcuations for 2020 and previous years 2019 and 2018 based on the VfU Indicator 20183) Estimated home energy usage is included in 2020.