Country Data

Features of Global Country Groups

2030	Forecasted FF Emissions	gigatonsCO2/yr	7.54	5.02	15.91	4.03	8.14	12.93	53.58	Emissions Growth	2010-2030	23%	19%	115%	119%	53%	%06	%69
	GDP per capita	\$/person-yr	49.48	31.86	5.16	2.11	20.75	3.62	9.21		indexed to world	13.69	8.81	1.43	0.58	5.74	1.00	2.55
	FF Emissions per GDP	tonCO2Million\$	395.95	263.29	1,065.92	755.07	474.47	635.90	504.89		llidexed to world	0.62	0.41	1.68	1.19	0.75	1.00	0.79
2010	FF Emissions per capita	tons CO2/person-yr	19.59	8.39	5.50	1.59	9.84	2.30	4.65	CITOM OF DOXODAL	indexed to world	8.52	3.65	2.39	69.0	4.28	1.00	2.02
2	Cumulative FF Emissions	gigatons CO2	353.40	305.50	200.23	63.02	325.18	474.63	1,721.95	Chord of Mords	Strare of World	21%	18%	12%	4%	19%	28%	100%
	Fossil Fuel Emissions	gigatonsCO2/yr	6.13	4.22	7.38	1.85	5.33	6.81	31.72	Open of More	Strare of world	19%	13%	23%	%9	17%	21%	100%
	Population	million people	313	503	1,342	1,159	542	2,961	6,819	Short of World	Stiare of world	2%	%2	20%	17%	%8	43%	100%
			NS	EU27	China	India	Other Developed	Other Developing	GLOBAL			NS	EU27	China	India	Other Developed	Other Developing	GLOBAL

Sources: C-ROADS v3.004, based on SRES Minicam A1FI Reference Scenario.

Country Group Data

Features of Global Country Groups

Population Fossil Fuel Cumulative FF Emissions	1				2010			2030
### Emissions FF Emissions per capita million people gigatonsCO2/yr gigatons CO2 tons CO2/person-yr 1358 15.69 984.07 11.55 3492 12.14 546.76 3.48 1970 3.90 191.12 1.98 Share of World Share of World Share of World Indexed to World Indexed to World Share of		Population	Fossil Fuel	Cumulative	FF Emissions	FF Emissions	GDP per capita	Forecasted
nuntries million people gigatonsCO2/yr gigatons CO2 tons CO2/person-yr 3492 12.14 546.76 3.48 1970 3.90 191.12 1.98 Share of World S			Emissions	FF Emissions	per capita	per GDP		FF Emissions
3492 15.69 984.07 11.55 3492 12.14 546.76 3.48 1970 3.90 191.12 1.98 Share of World Share of Wo		million people	gigatonsCO2/yr	gigatons CO2	tons CO2/person-yr	tonCO2Million\$	\$/person-yr	gigatonsCO2/yr
3492 12.14 546.76 3.48 1970 3.90 191.12 1.98 Share of World Share of World Indexed to World 57% 2.48 51% 38% 32% 0.75	veloped Countries	1358	15.69	984.07	11.55	366.88	\$ 31.5	20.70
1970 3.90 191.12 1.98 Share of World Share of Worl	veloping A	3492	12.14	546.76	3.48	847.73	\$ 4.1	24.55
Share of World Share of World Share of World Indexed to World untries 20% 49% 57% 2.48 51% 38% 32% 0.75 20% 42% 10% 0.43	veloping B	1970	3.90	191.12	1.98	677.04	\$ 2.9	8.33
untries 20% 49% 57% 2.48 51% 38% 32% 0.75 5.48		Share of World	Share of World	Share of World	Indexed to World	Indexed to World	Indexed to World	Emissions Growth 2010-2030
51% 38% 32%	veloped Countries	20%	49%	21%	2.48	0.73	3.42	32%
700/	veloping A	51%	38%	32%	0.75	1.68	0.45	102%
0/11 0/51 0/67	Developing B	78%	12%	11%	0.43	1.34	0.32	114%

Sources: C-ROADS v3.004, based on SRES Minicam A1FI Reference Scenario.

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