

Energia primaria pro capite

Nell'edizione 2019 della Statistical Review of World Energy della BP compare, per la prima volta, il consumo di energia primaria pro capite.

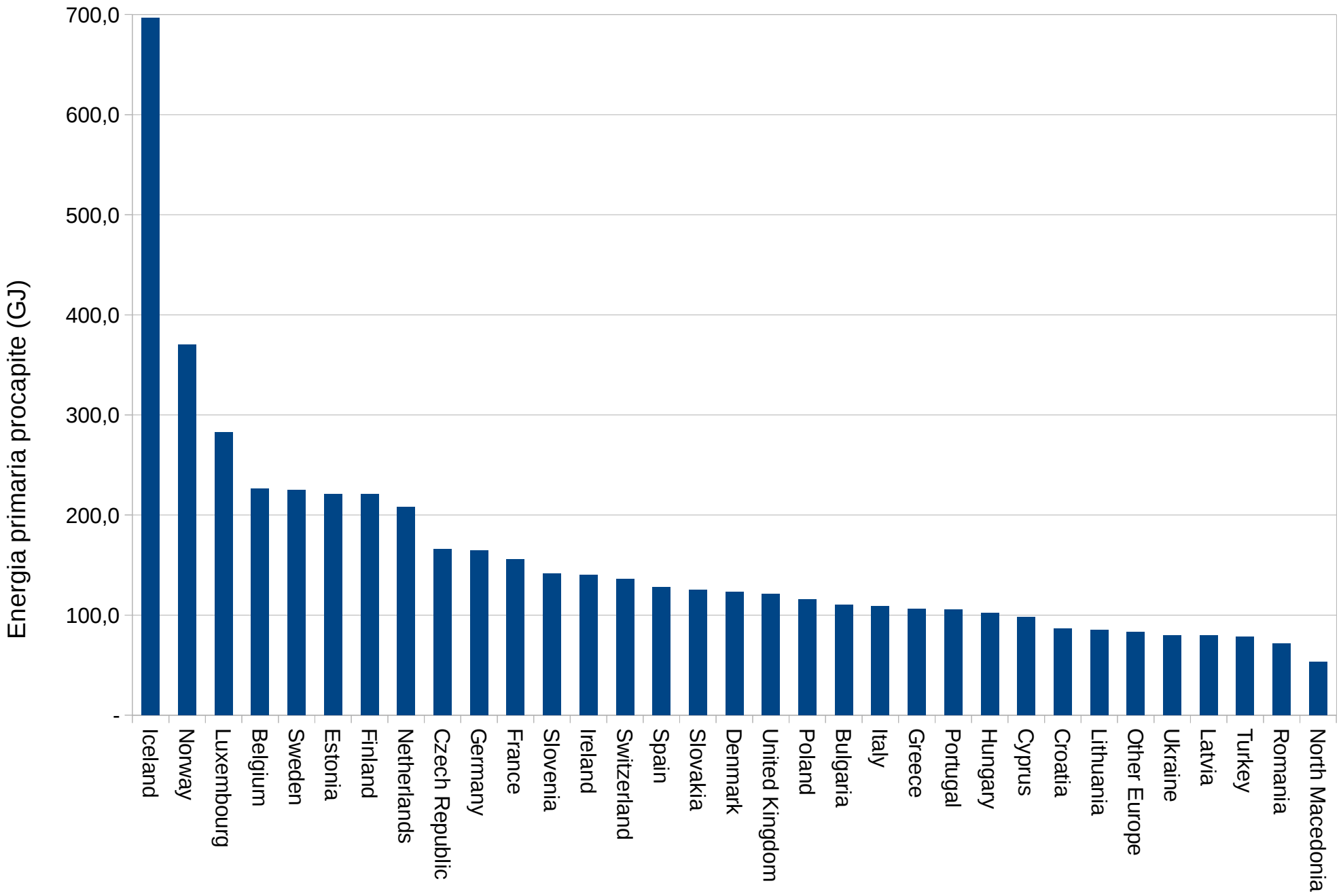
Slide 1: Tabella del consumo di energia pro capite in GJ ordinato secondo valori decrescenti.

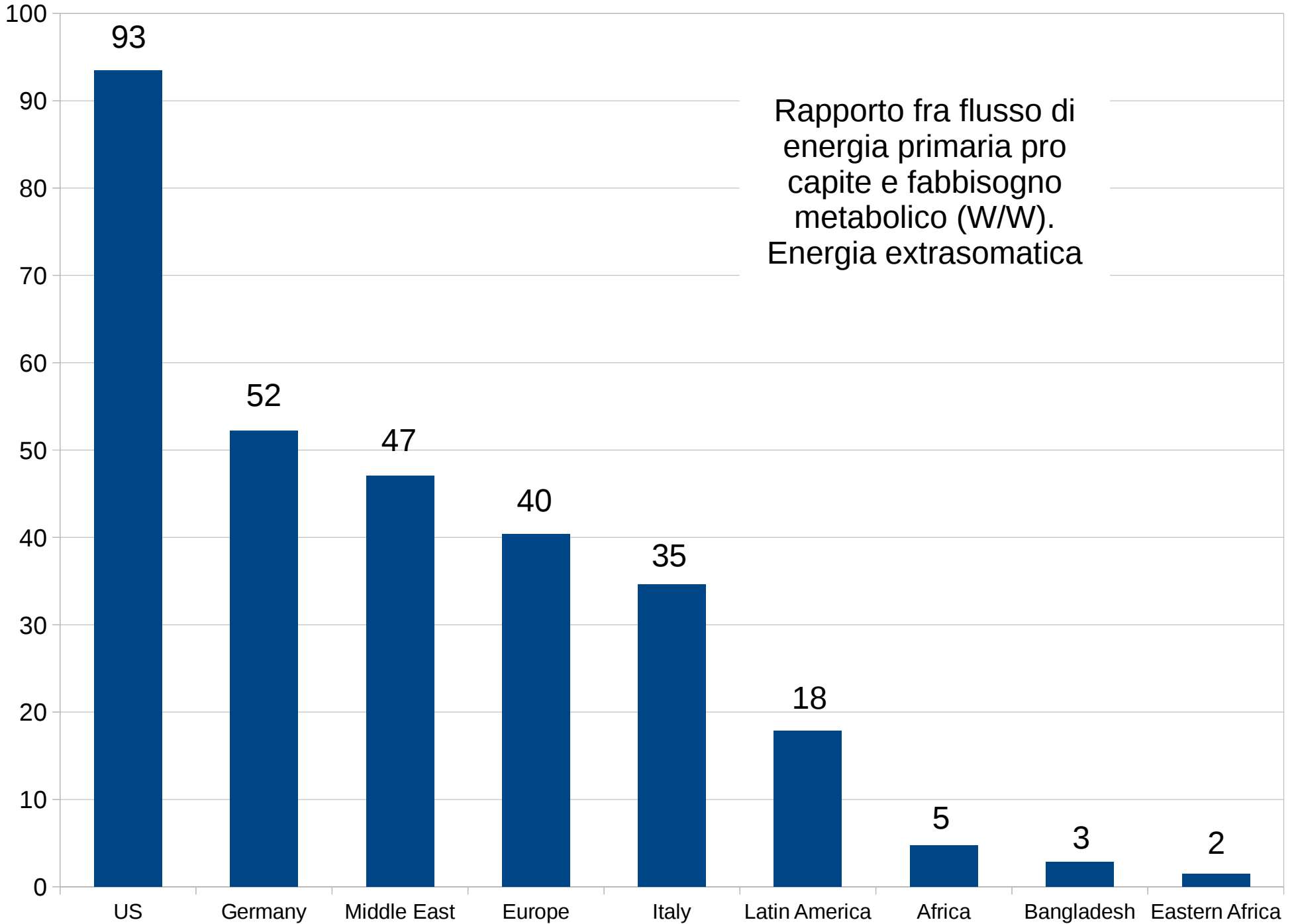
Slide 2: Istogramma dei consumi pro capite in Europa (L'Europa qui è considerata in senso lato come unità geografica escludendo la Russia, ma includendo Ucraina, paesi baltici e Turchia).

Slide 3: Istogramma del rapporto fra il consumo di energia primaria e il fabbisogno energetico del metabolismo umano medio (potenza 100 W).

Qatar	749,7	Slovenia	141,4	Azerbaijan	60,7
Iceland	696,4	Ireland	140,3	Mexico	59,8
Singapore	633,0	Switzerland	136,3	Brazil	59,1
United Arab Emirates	492,3	Malaysia	129,7	Iraq	57,2
Trinidad & Tobago	465,5	Spain	127,6	Other South America	57,2
Canada	390,2	Israel	127,0	Other Northern Africa	57,0
Kuwait	388,6	Slovakia	125,4	Uzbekistan	56,8
Norway	370,6	Denmark	123,5	Algeria	56,5
Saudi Arabia	323,4	United Kingdom	120,9	North Macedonia	53,1
US	294,8	Poland	115,5	Ecuador	43,8
Luxembourg	282,8	Bulgaria	110,5	Other Caribbean	41,5
Oman	266,0	Italy	109,1	Egypt	39,8
South Korea	246,3	Belarus	108,8	Colombia	39,7
Australia	243,9	Greece	106,4	Vietnam	37,2
Belgium	226,4	Portugal	105,7	Other CIS	35,9
Turkmenistan	225,4	Hungary	102,5	Peru	34,7
Sweden	224,8	Cyprus	98,0	Indonesia	29,1
Estonia	221,2	China	96,9	Central America	28,9
Finland	221,1	Chile	92,3	Other Middle East	28,7
Russian Federation	209,6	South Africa	88,6	India	25,0
Taiwan	209,2	Croatia	86,8	Other Southern Africa	24,5
Netherlands	207,8	Lithuania	85,1	Morocco	24,3
New Zealand	191,6	Venezuela	83,6	Philippines	18,5
China Hong Kong SAR	175,1	Other Europe	83,0	Pakistan	17,7
Kazakhstan	173,8	Thailand	80,5	Sri Lanka	16,2
Austria	167,4	Ukraine	79,9	Other Asia Pacific	14,6
Czech Republic	166,0	Latvia	79,8	Bangladesh	9,0
Germany	164,8	Argentina	79,7	Western Africa	6,6
France	155,7	Turkey	78,5	Middle Africa	5,7
Japan	149,5	Romania	71,4	Eastern Africa	4,8
Iran	145,9				

Energia primaria pro-capite - Europa

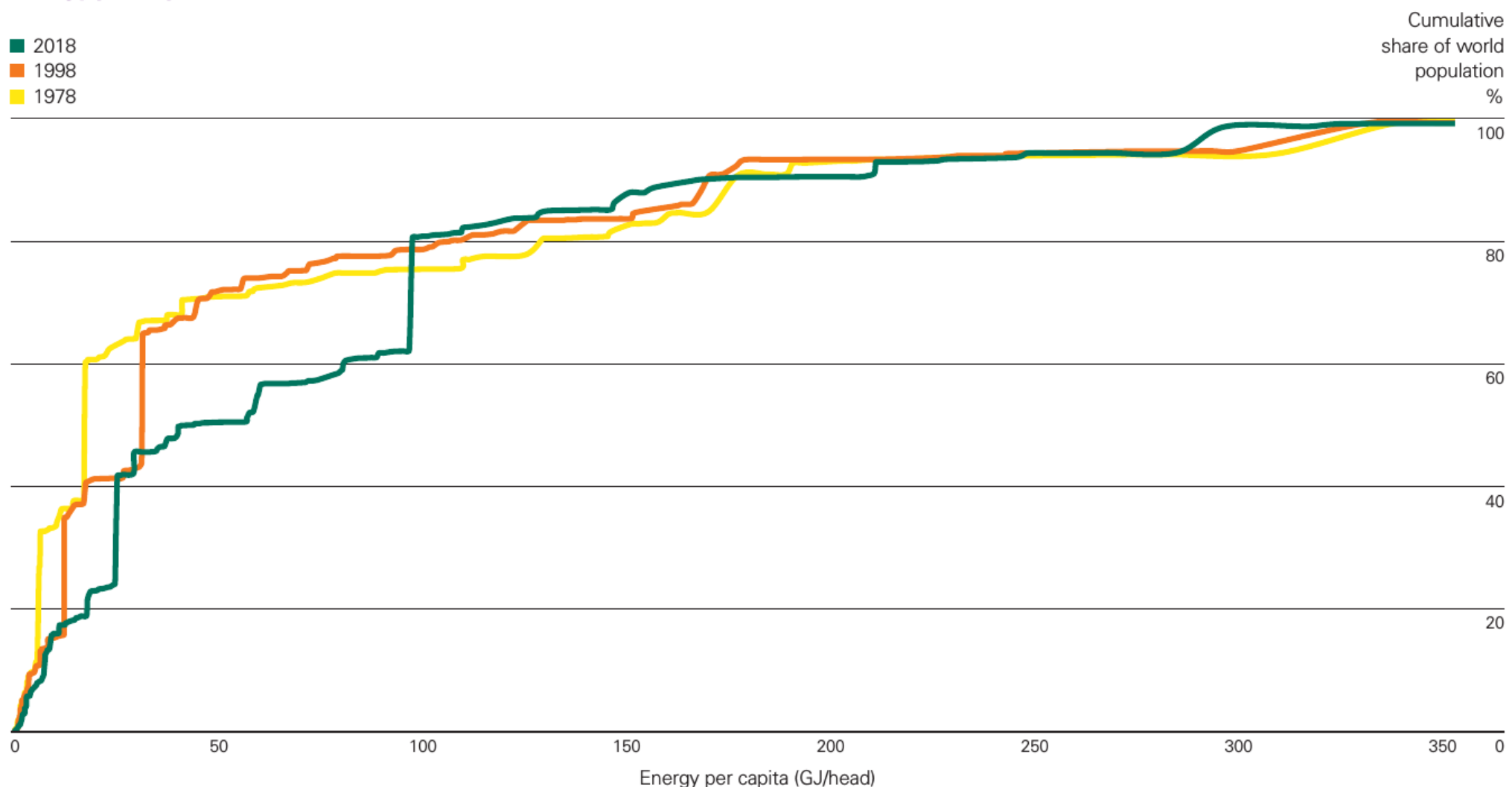




Rapporto fra flusso di
energia primaria pro
capite e fabbisogno
metabolico (W/W).
Energia extrasomatica

Distribuzione dell'energia pro capite il salto della Cina.

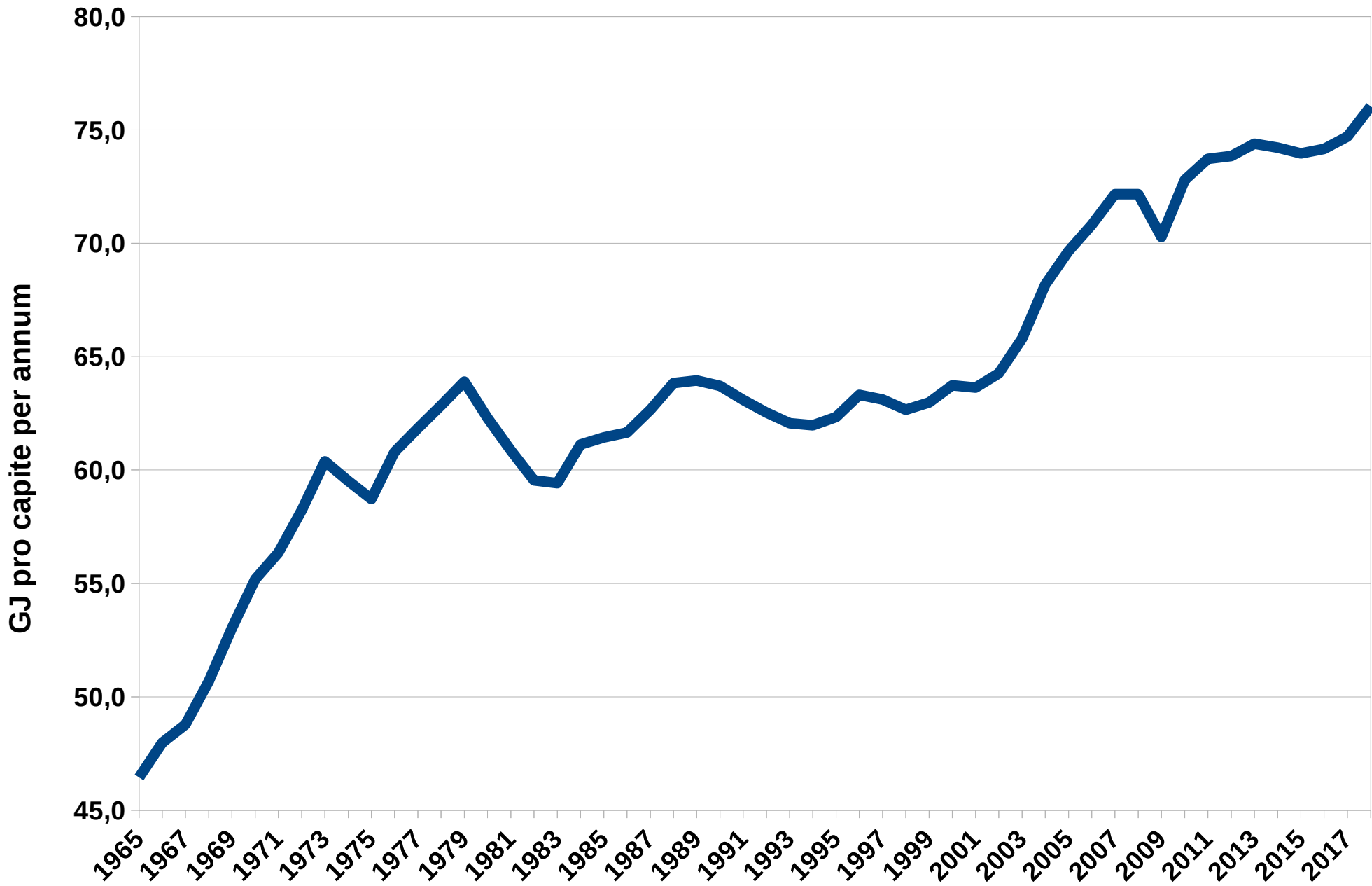
Energy per capita: distribution across countries



In 2018, 81% of the global population lived in countries where average energy demand per capita was less than 100 GJ/head, two percentage points more than 20 years ago. However, the share of the global population consuming less than 75 GJ/head declined from 76% in 1998 to 57% last year. Average energy demand per capita in China increased from 17 GJ/head in 1978 to 97 GJ/head in 2018.

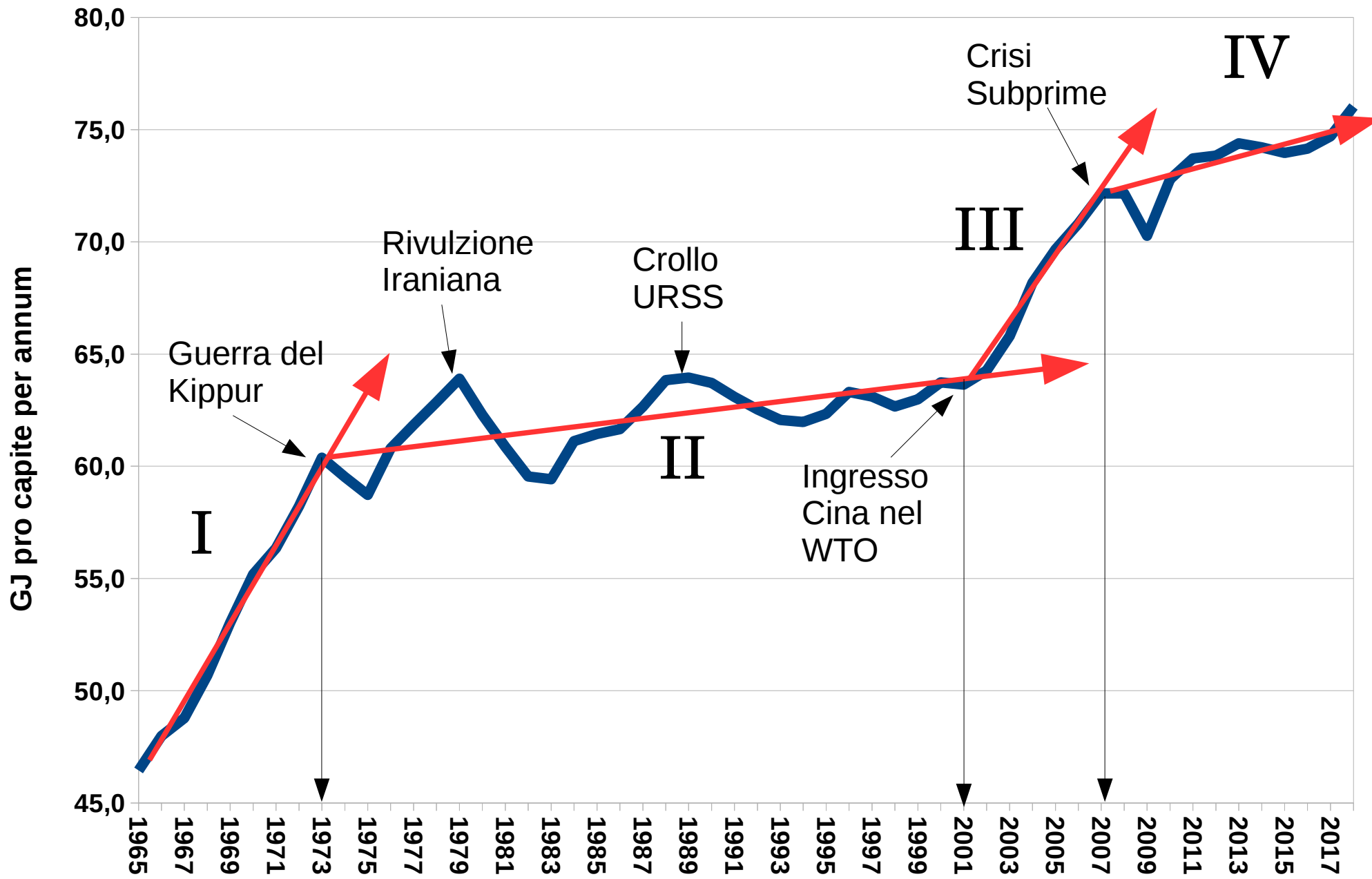
Consumo di Energia Primaria pro capite nel mondo dal 1965 al 2018

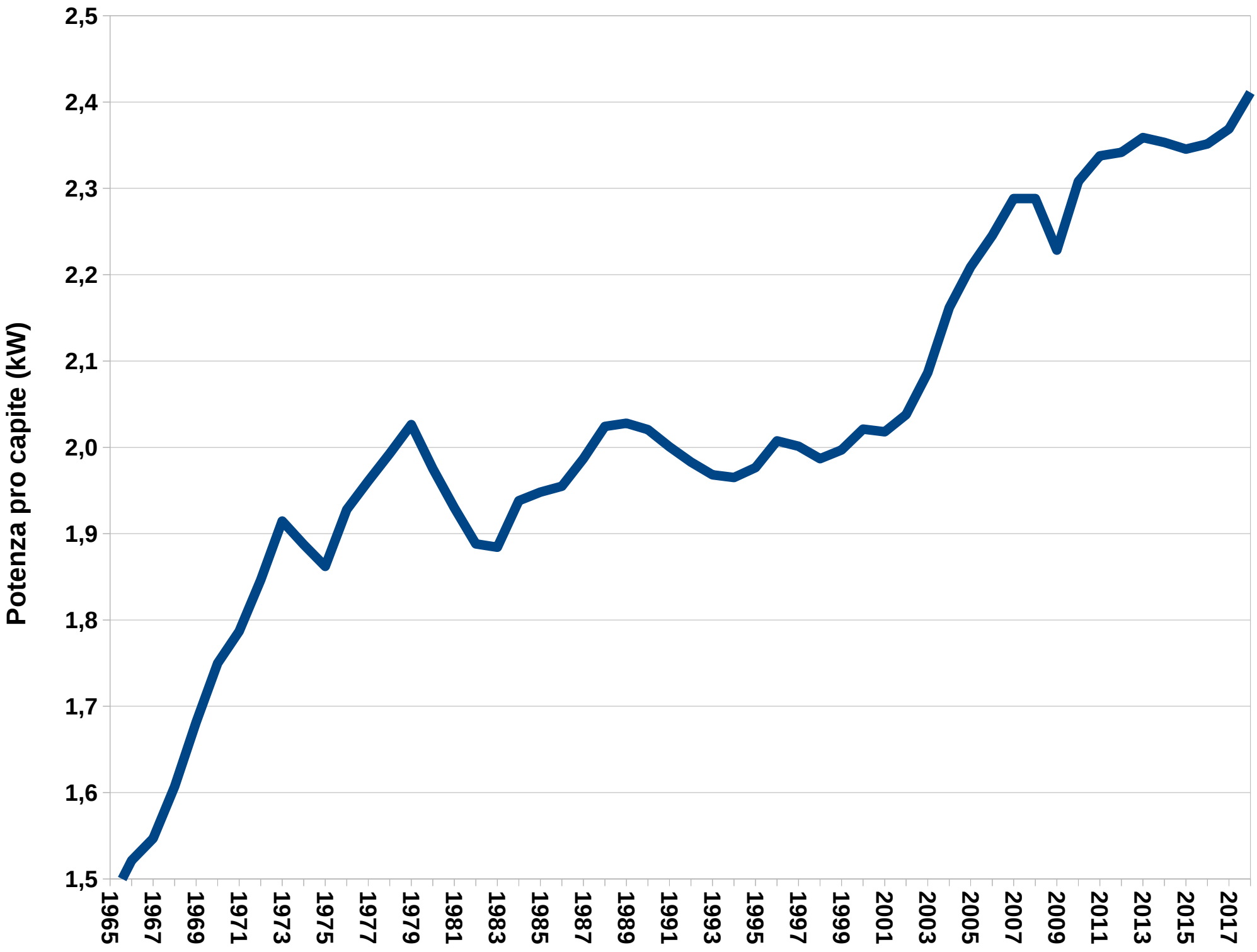
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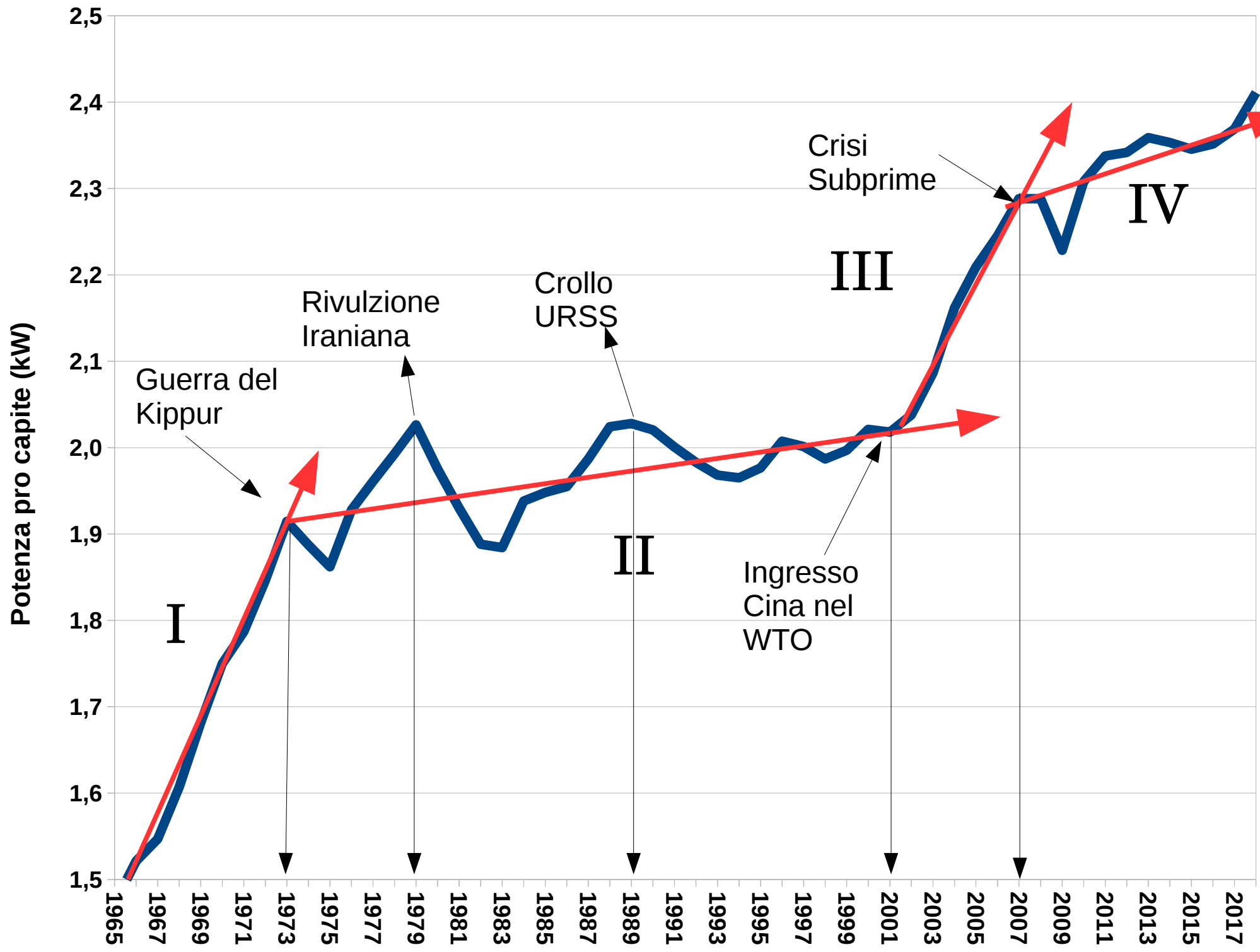


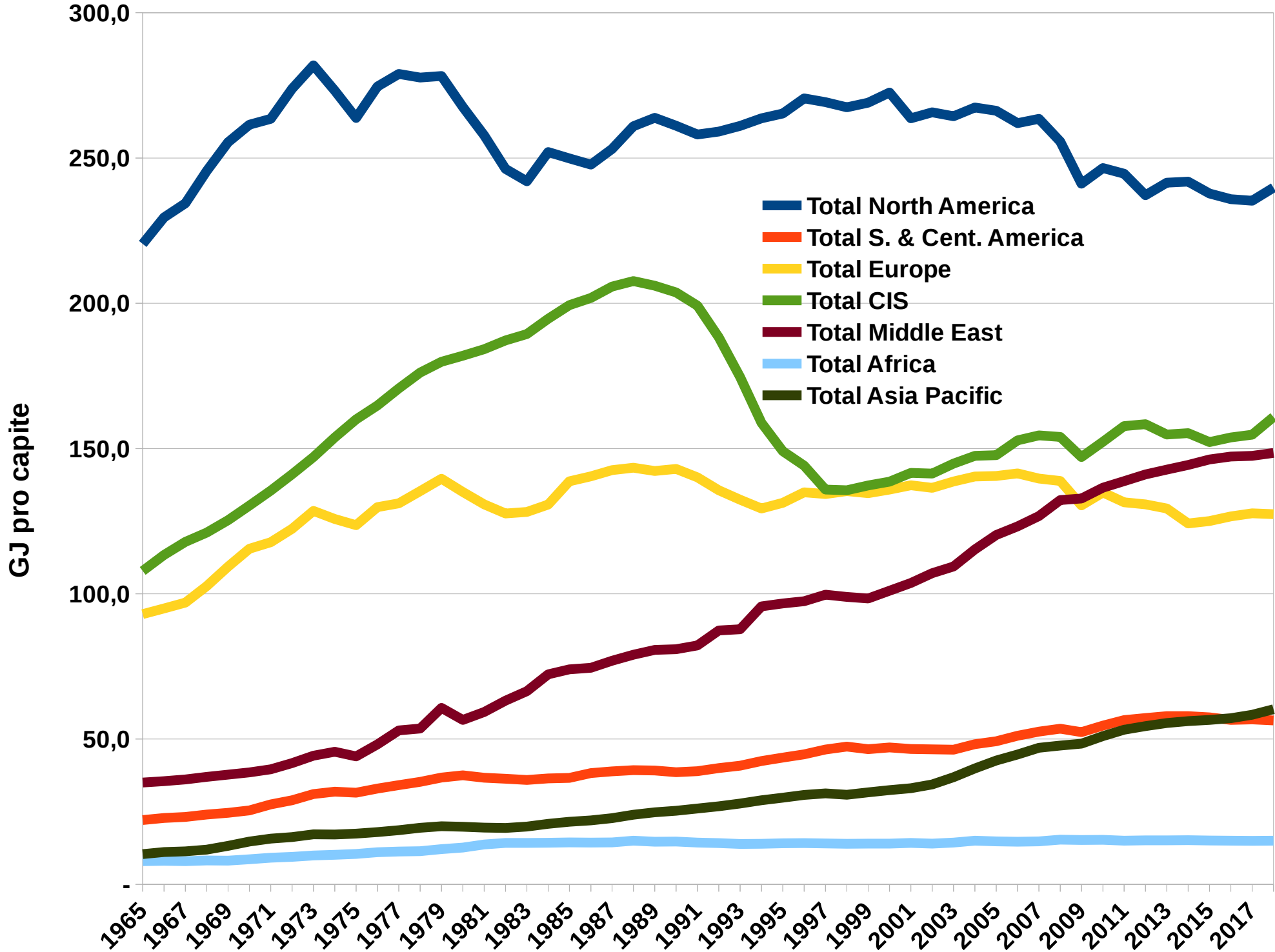
Global Primary Energy Consumption pro capite

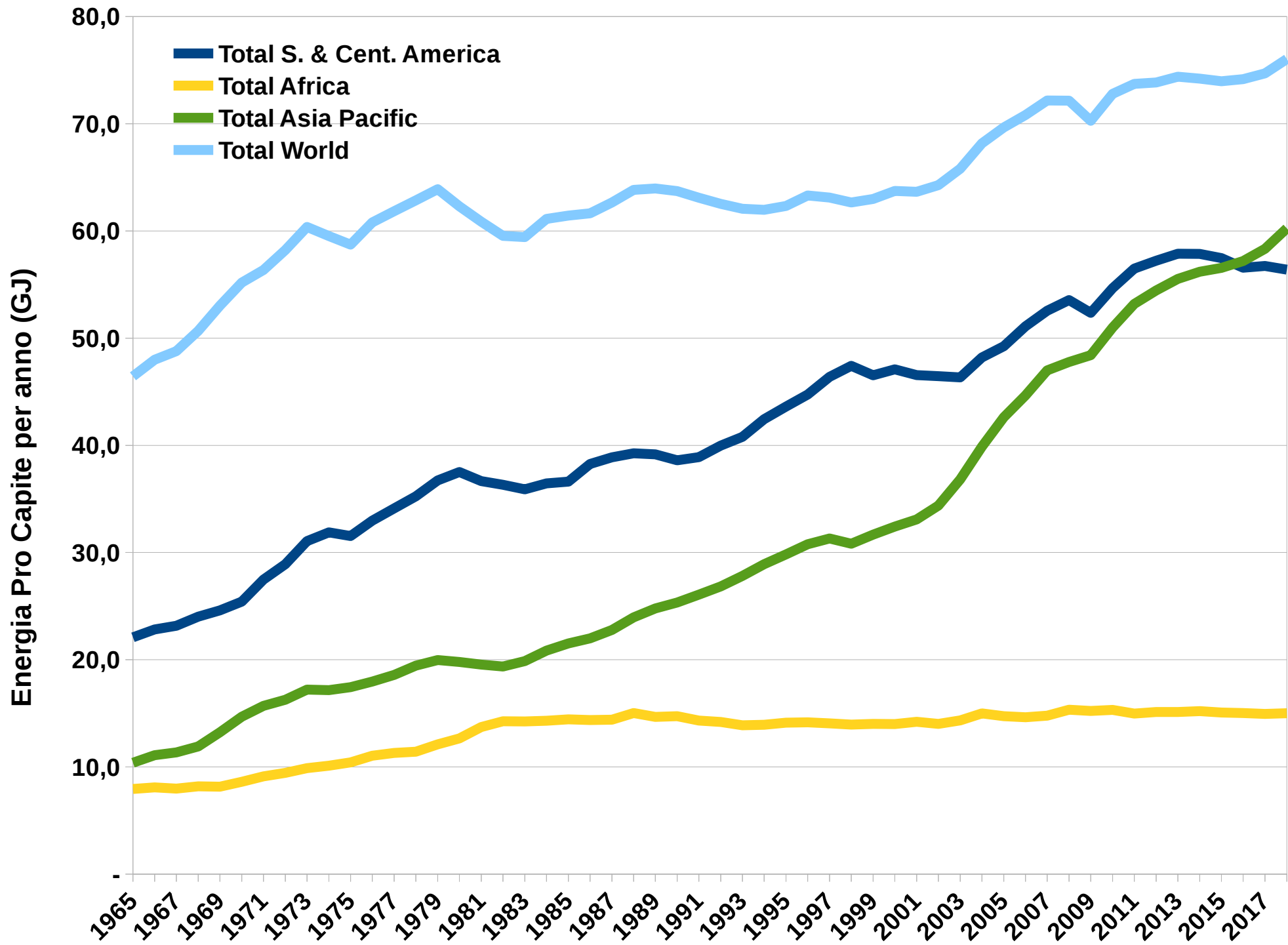
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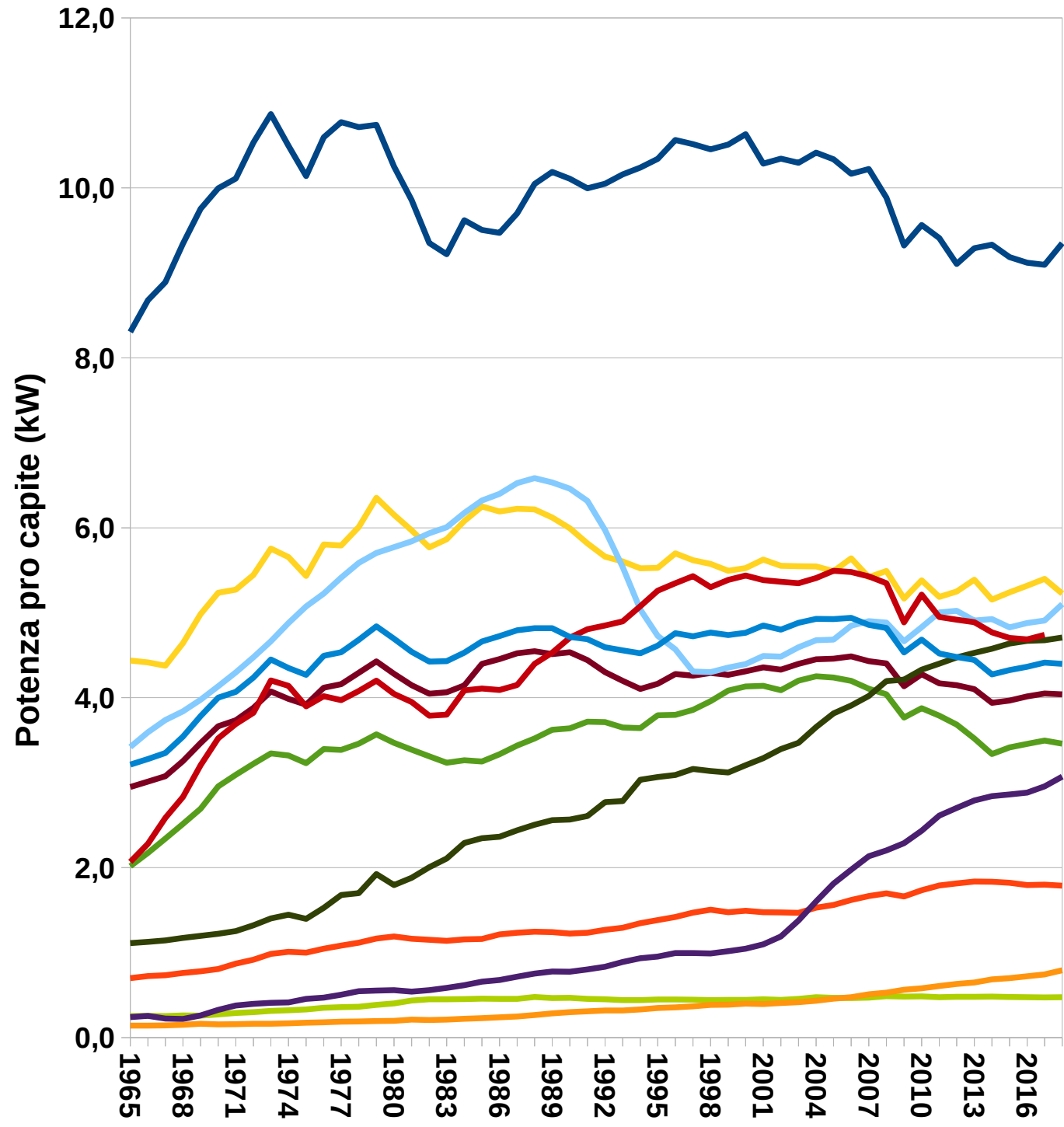






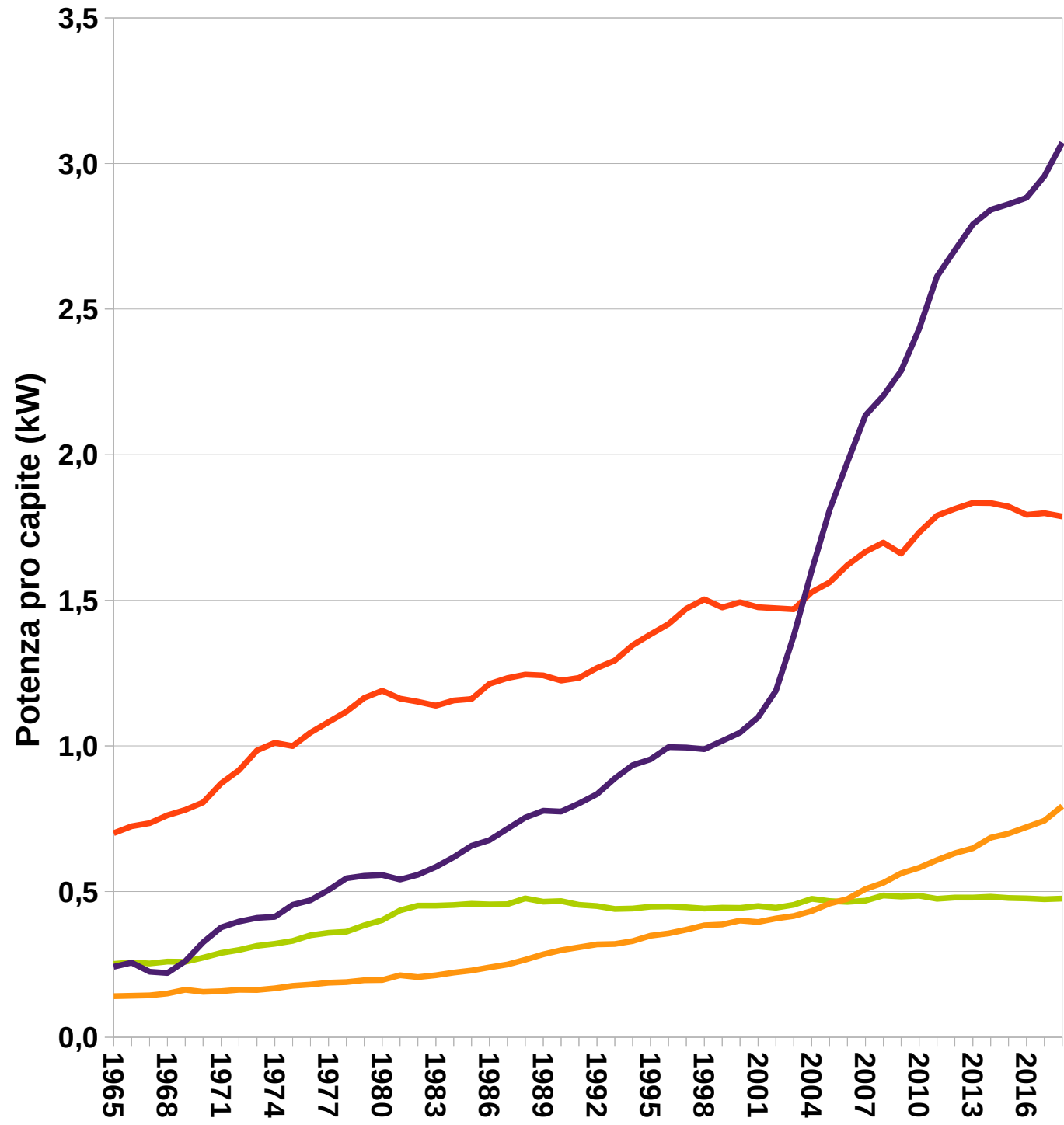
kW pro capite

- US
- Total S. & Cent. America
- Germany
- Italy
- Total Europe
- Total CIS
- Total Middle East
- Total Africa
- China
- India
- Japan
- European Union



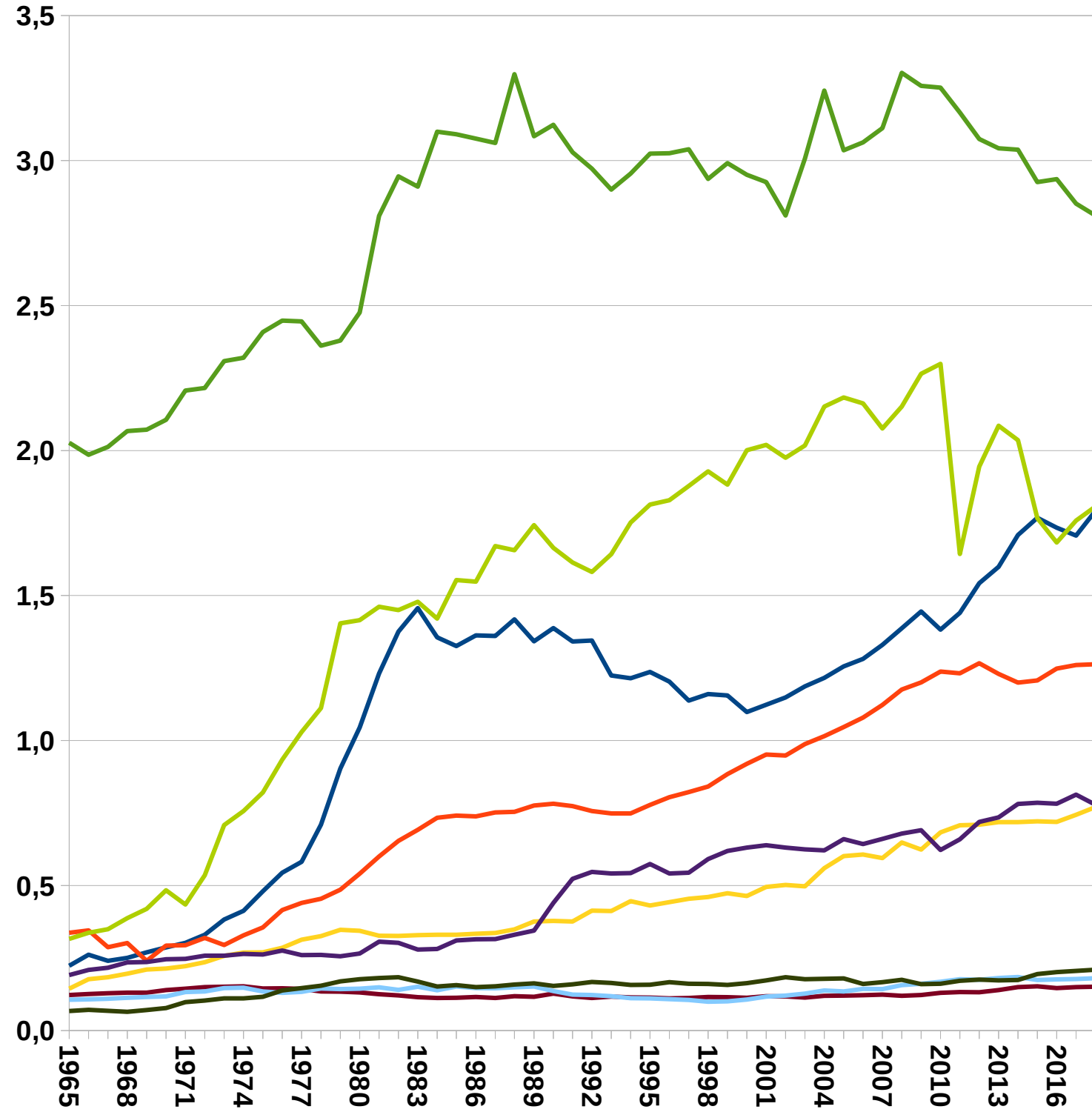
kW pro capite (paesi in via di sviluppo)

- Total S. & Cent. America
- Total Africa
- China
- India



kW pro capite (Africa)

- Algeria
- Egypt
- Morocco
- South Africa
- Eastern Africa
- Middle Africa
- Western Africa
- Other Northern Africa
- Other Southern Africa



kW pro capite (Africa subsahariana)

— Eastern Africa
— Middle Africa
— Western Africa

