

Store hydroelektriske anlæg (Large-Scale Hydro Power)

| Kraftværk | Land | Byggeår | MW effekt | Højde m. | Produktion -GWh/år | Flod |
|-----------------------------|--------------------|-----------|-----------|----------|--------------------|-----------------|
| Three Gorge i Sanxia | Kina | 2003-2011 | 22.500 | 101 | 8470/100.000 | Yangtze Kiang |
| Itaipu | Brasilien/Paraguay | 1983 | 12.600 | 120 | 75.000 | Rio Parana |
| Guri | Venezuela | 1986 | 10.200 | 168 | 8.050 | Rio Caroni |
| Tucuruí | Brasilien | 1984 | 8.400 | | 2.100 | Tocantins River |
| Grand Coulee | USA | 1942 | 10.300 | 168 | 2.000 | Columbia River |
| Sayano-Shuskaya | Rusland | 1978 | 6.400 | 246 | 2.060 | Jenisej |
| Krasnojarsk | Rusland | 1972 | 6000 | 119 | 2.040 | Jenisej |
| Robert-Bourassa/La Grande 2 | Canada | 1979 | 5.616 | | | La Grande River |

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|---------------------------------|------------------------|-------------|-----------------------|-----------------|--------------------|-------------------------|
| Churchi II Falls | Canada | 1971 | 4.500 | | 1.870 | Churchi II River |
| Bratsk | Rusland | 1961 | 4.500 | 124 | | Angara |
| Ust-Khantika | Rusland | 1977 | 4.320 | 105 | | Angara |
| Cabora Bassa | Mozambique | 1977 | 3.870 | max. 157 | 2.1 (6.3)1) | Zambezi River |
| Gezhouba Dam | Kina | 1988 | 3.115 | 47 | 1.700 | Yangtze Kiang |
| Hoover Dam | Nevada, USA | 1977 | 2.800 | 221 | 4 – 10 | Colorado River |
| Eiserne s Tor/Jernporten | Serbien | 1970 | 1.800/2.300)1) | | 13.000 | Donau |
| Aswan | Egypten | 1977 | 2.100 | 111 | 1.000 | Nilen |
| Kariba | Zimbabwe/Zambia | 1977 | 1.600 | 128 | | Zambezi River |
| 1)efter ombygning | | | | | | |