EDF group’s net generation by country in 2017

The group’s operating performance was marked mainly by a decrease in nuclear output in France, where generation was affected by technical unavailabilities and the extension of outages to conduct maintenance work on several reactors. In the UK, although nuclear output was slightly down, the result confirmed good performance following a record high level in 2016. In hydropower, unfavourable hydrological conditions led to a reduction in output.

EDF group’s net generation by country in 2017

- **Europe**: 67,548 GWhe
  - **France**: 444,351 GWhe
    - 180,394 GWhe
    - 419,322 GWhe
    - 37,267 GWhe
  - **United Kingdom**: 76,533 GWhe
    - 63,887 GWhe
    - 11,424 GWhe
    - 1,242 GWhe
  - **Italy**: 20,391 GWhe
    - 16,879 GWhe
    - 4,124 GWhe
    - 3,742 GWhe
  - **Poland**: 11,562 GWhe
    - 11,042 GWhe
    - 2,000 GWhe
    - 1,412 GWhe
  - **Belgium**: 5,998 GWhe
    - 3,796 GWhe
    - 1,624 GWhe
    - 578 GWhe
  - **Switzerland**: 4,426 GWhe
    - 3,577 GWhe
    - 1,720 GWhe
    - 578 GWhe
  - **Spain**: 289 GWhe
    - 154 GWhe
    - 135 GWhe
  - **Portugal**: 422 GWhe
    - 422 GWhe
  - **Greece**: 518 GWhe
    - 518 GWhe
  - **Germany**: 939 GWhe
    - 939 GWhe
  - **The Netherlands**: 1,720 GWhe
    - 1,720 GWhe
  - **Malta**: 15 GWhe
    - 15 GWhe
  - **Bulgaria**: 80 GWhe
    - 80 GWhe

- **Americas**: 34,159 GWhe
  - **United States**: 25,390 GWhe
    - 18,056 GWhe
    - 16,896 GWhe
    - 6,305 GWhe
  - **Brazil**: 6,677 GWhe
    - 6,505 GWhe
    - 8,495 GWhe
  - **Canada**: 1,542 GWhe
    - 1,542 GWhe

- **Asia**: 14,014 GWhe
  - **China**: 9,165 GWhe
    - 8,992 GWhe
    - 173 GWhe
  - **Vietnam**: 2,056 GWhe
    - 2,056 GWhe
  - **India**: 2,252 GWhe
    - 2,252 GWhe
  - **Japan**: 1,542 GWhe
    - 1,542 GWhe
  - **South Korea**: 1,542 GWhe
    - 1,542 GWhe
  - **Australia**: 527 GWhe
    - 527 GWhe
  - **Thailand**: 22 GWhe
    - 22 GWhe
  - **Malaysia**: 22 GWhe
    - 22 GWhe
  - **Philippines**: 22 GWhe
    - 22 GWhe
  - **Laos**: 2,922 GWhe
    - 2,922 GWhe

- **Middle East**: 890 GWhe
  - **Turkey**: 676 GWhe
    - 676 GWhe
  - **Jordan**: 527 GWhe
    - 527 GWhe
  - **Qatar**: 22 GWhe
    - 22 GWhe
  - **United Arab Emirates**: 22 GWhe
    - 22 GWhe
  - **Iraq**: 22 GWhe
    - 22 GWhe

- **Africa**: 351 GWhe
  - **South Africa**: 325 GWhe
    - 325 GWhe
  - **Namibia**: 106 GWhe
    - 106 GWhe
  - **Ghana**: 22 GWhe
    - 22 GWhe
  - **Morocco**: 26 GWhe
    - 26 GWhe
  - **Gambia**: 22 GWhe
    - 22 GWhe
  - **Guinea-Bissau**: 106 GWhe
    - 106 GWhe
  - **Lesotho**: 106 GWhe
    - 106 GWhe

NB: The values correspond to the expression to the first decimal or integer closest to the sum of the precise values, taking into account rounding.

- **1)** Including small hydropower plants in France and assets in overseas France.
- **2)** Capacity of the power plants owned by subsidiaries EDF Polska, Kogeneracja and Zielona Gora sold on 13 November 2017. The capacity of these plants is adjusted to zero, but the power generated is included on a pro rata basis for the period they remained under EDF ownership.
- **3)** Generation of 18.2 MW from the biomass power plant sold in 2017 and of 0.1 MW from the solar power plant owned by Edison.
- **4)** Excluding EDF Énergies Nouvelles energy storage and EDF Énergies Nouvelles biogas production.