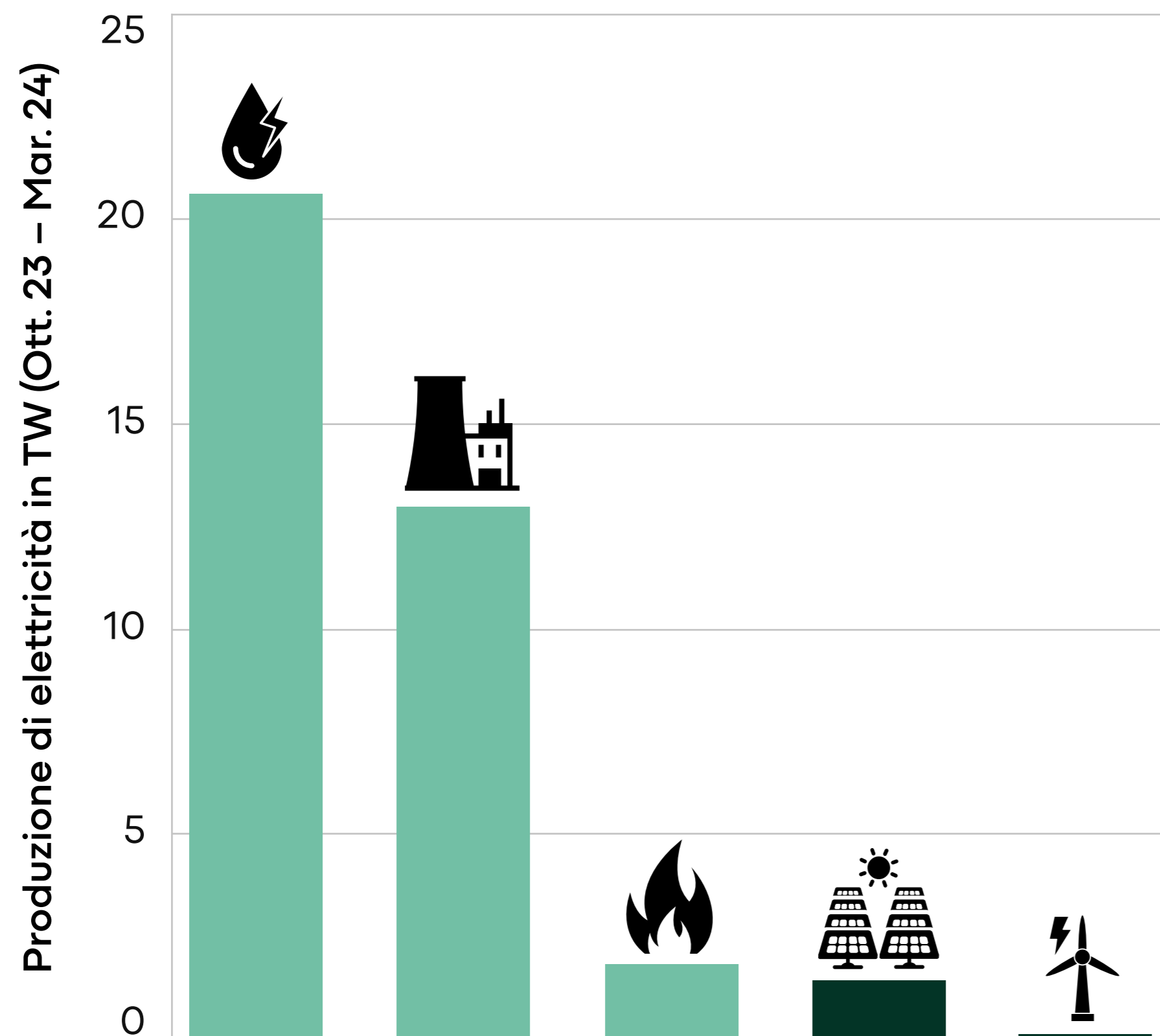



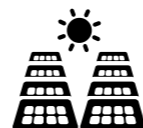



# Elettricità invernale 2023/24: Contributo delle tecnologie



## Elettricità inverno 2023/24

Ottobre 2023 – Marzo 2024

|   |               |          |
|---|---------------|----------|
|    | Idroelettrico | 20.6 TWh |
|    | Nucleare      | 13.0 TWh |
|    | Termico       | 1.8 TWh  |
|  | Solare        | 1.4 TWh  |
|  | Eolico        | 0.1 TWh  |

**L'energia solare ed eolica ha prodotto il 4,2% dell'elettricità invernale**

Fonti dei dati: UFE, Statistica dell'elettricità (2025)

