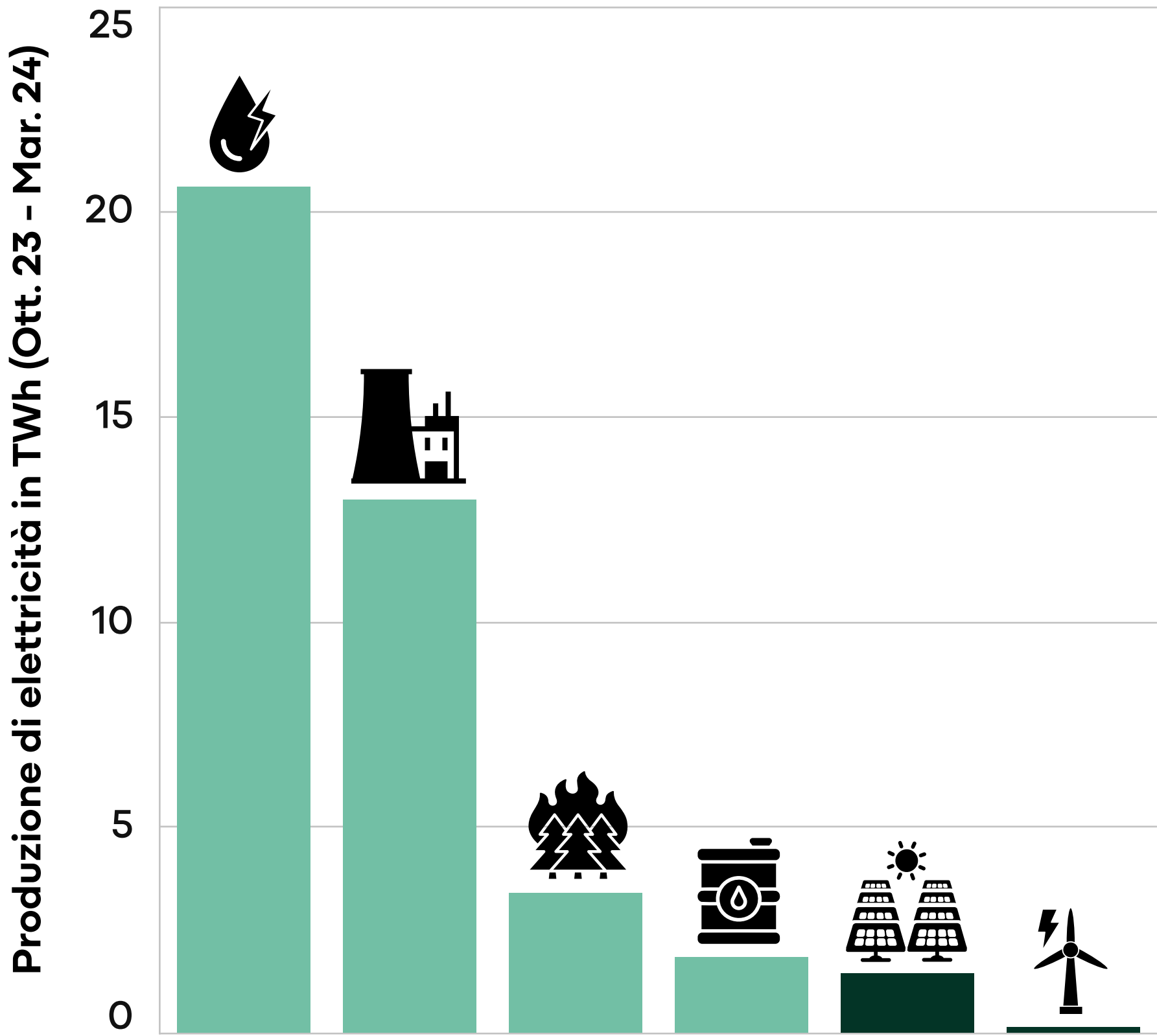




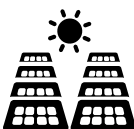
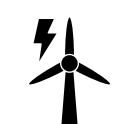


Elettricità invernale 2023/24: Contributo delle tecnologie



Produzione di elettricità inverno 2023/24

Ottobre 2023 – Marzo 2024

	Idroelettrico	20.6 TWh
	Nucleare	13.0 TWh
	Biomasse	3.4 TWh
	Gas/Petrolio	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

