

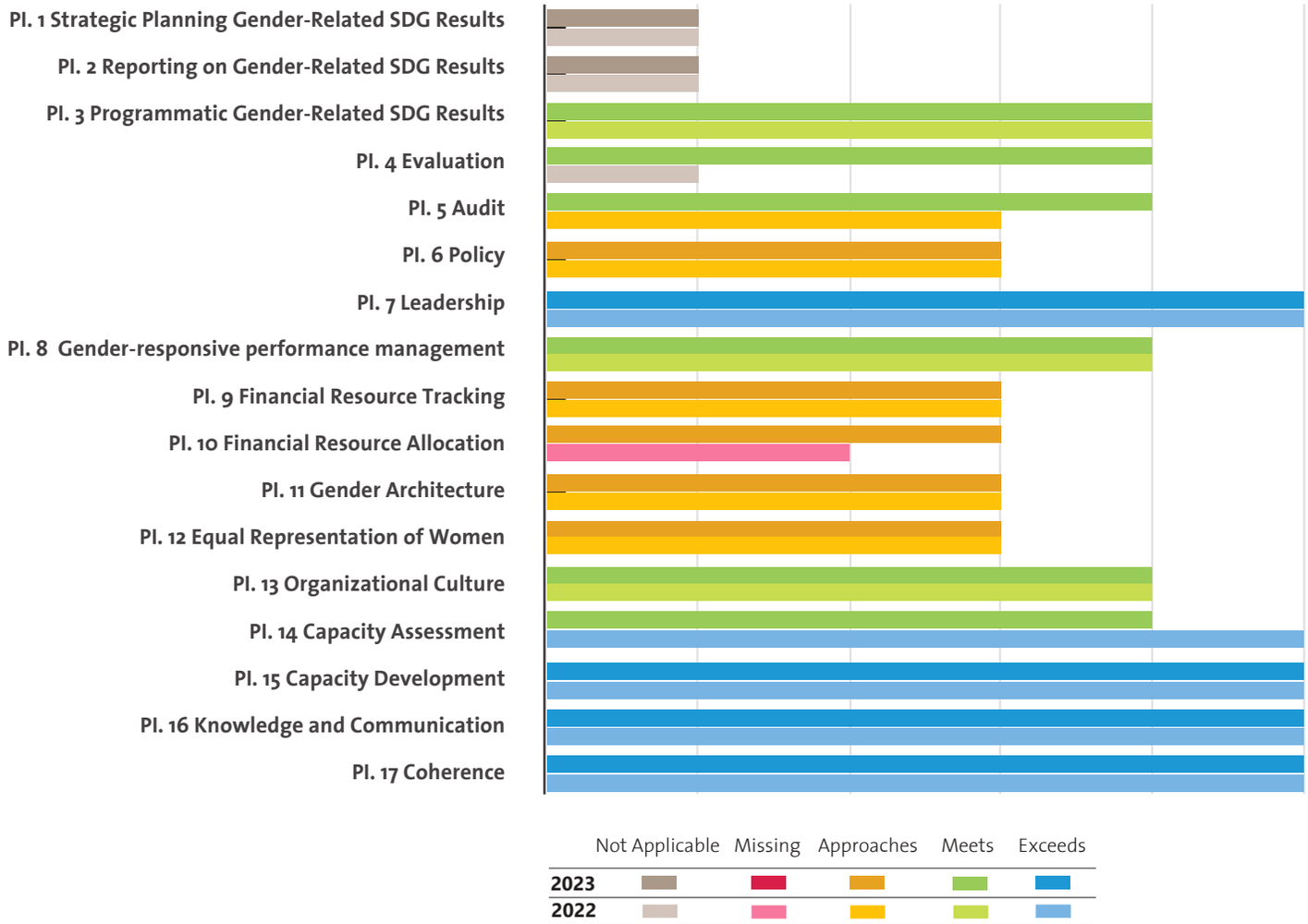
# COMPREHENSIVE NUCLEAR-TEST-BAN TREATY ORGANIZATION (CTBTO)

## UN-SWAP 2.0 PERFORMANCE 2020-2023

The following three pages capture CTBTO's performance on UN-SWAP 2.0 indicators for 2020-2023.

In 2023, CTBTO met or exceeded the requirements for 10 out of 15 applicable performance indicators.

## UN-SWAP 2.0 PERFORMANCE BY INDICATOR (2022-2023)



### PERFORMANCE HIGHLIGHTS IN 2023

#### Most significant gains

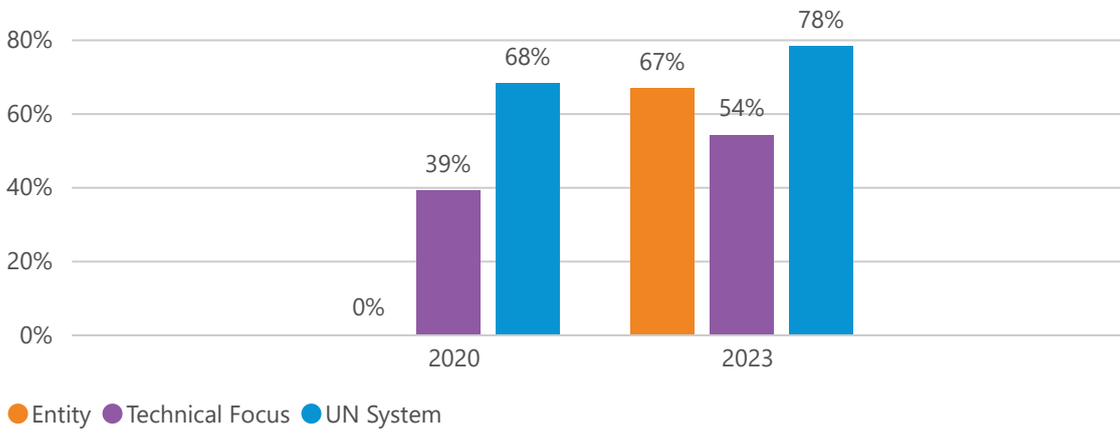
- CTBTO exceeded the requirements for four indicators and met them for another six indicators.
- Significantly in 2023, CTBTO newly met the requirements for the Evaluation and Audit indicators.

#### Areas for improvement

- UN Women encourages CTBTO to continue building on its progress by focusing on the five indicators rated approaching requirement.

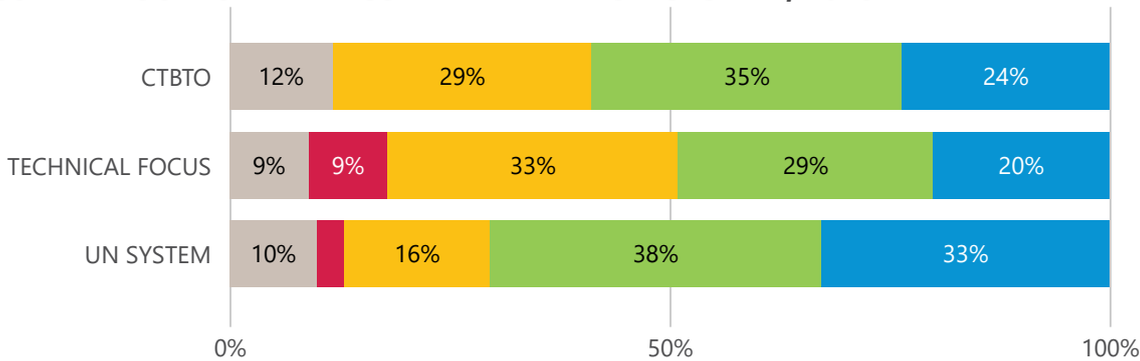
### COMPARISON OF OVERALL PERFORMANCE WITHIN THE UN SYSTEM, 2020-2023

PERCENTAGE OF RATINGS MEETING/EXCEEDING REQUIREMENTS (NOT APPLICABLE RATINGS OMITTED)



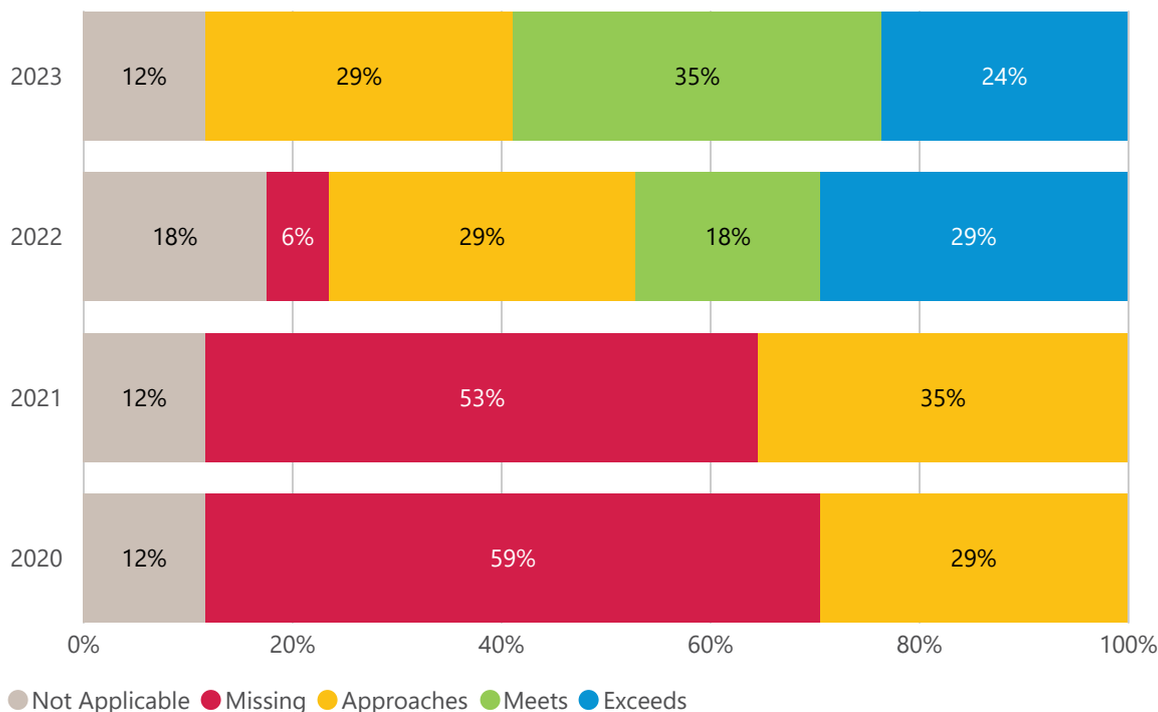
In 2020, the entities with a Technical focus and the overall UN System outperformed CTBTO on average. In 2023, CTBTO outperformed similar entities with a Technical focus on average.

### COMPARISON OF RATINGS WITHIN THE UN SYSTEM, 2023



In 2023, CTBTO met and exceeded more indicators than the average of Technical entities but trailed the average performance of the overall UN System. The entity did not miss the requirements for any indicators.

### COMPARISON OF RATINGS BY YEAR, ENTITY SPECIFIC, 2020-2023



From 2020 to 2023, CTBTO demonstrated solid progress by meeting and exceeding a greater proportion of indicators and significantly reducing the number of indicators rated as missing requirements.

While the entity did not meet or exceed any indicators in 2020, in 2023, it achieved the strongest UN-SWAP 2.0 performance to date.