

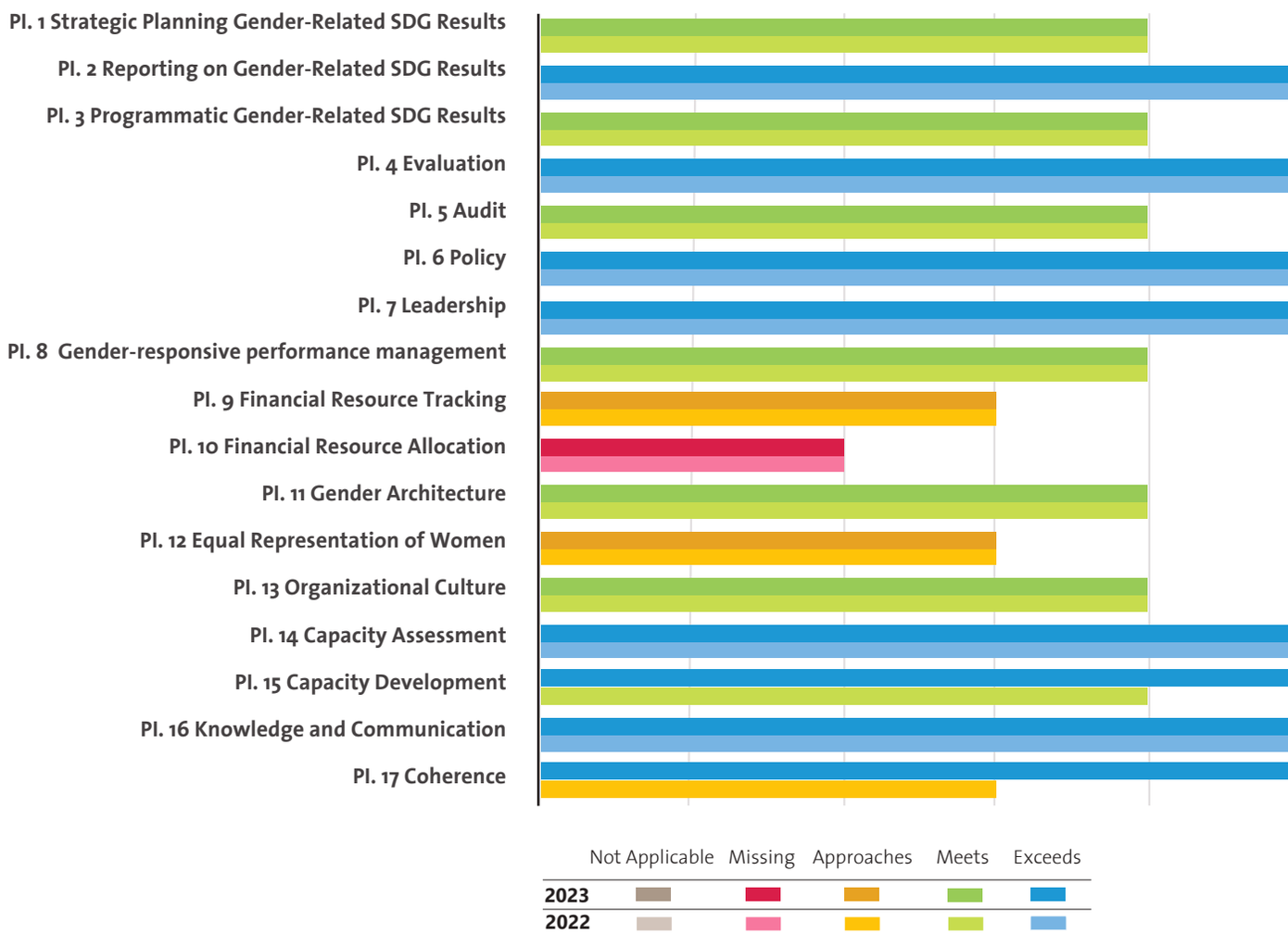
# INTERNATIONAL ATOMIC ENERGY AGENCY (IAEA)

## UN-SWAP 2.0 PERFORMANCE 2018-2023

The following three pages capture IAEA's performance on UN-SWAP 2.0 indicators for 2018-2023.

In 2023, IAEA met or exceeded the requirements for 14 out of 17 applicable performance indicators.

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



## PERFORMANCE HIGHLIGHTS IN 2023

## Most significant gains

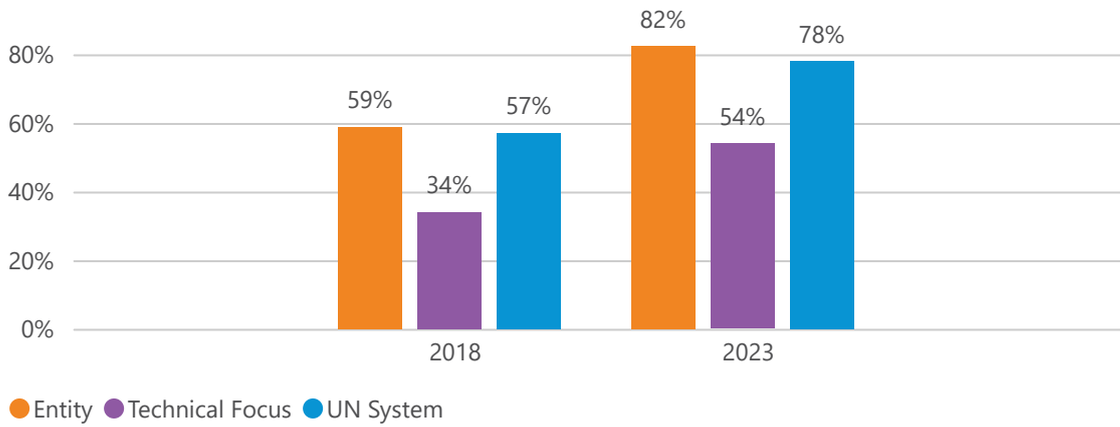
- IAEA exceeded requirements for eight indicators and met them for another six indicators.
- Notably, in 2023, IAEA newly exceeded requirements for the Capacity Development indicator.

## Areas for improvement

- UN Women encourages IAEA to focus efforts on the indicator currently missing requirements: Financial Resource Allocation.
- Increased attention on the two remaining indicators rated as approaching requirements: Financial Resource Tracking and Equal Representation of Women, is needed to fully comply with UN-SWAP 2.0 requirements.

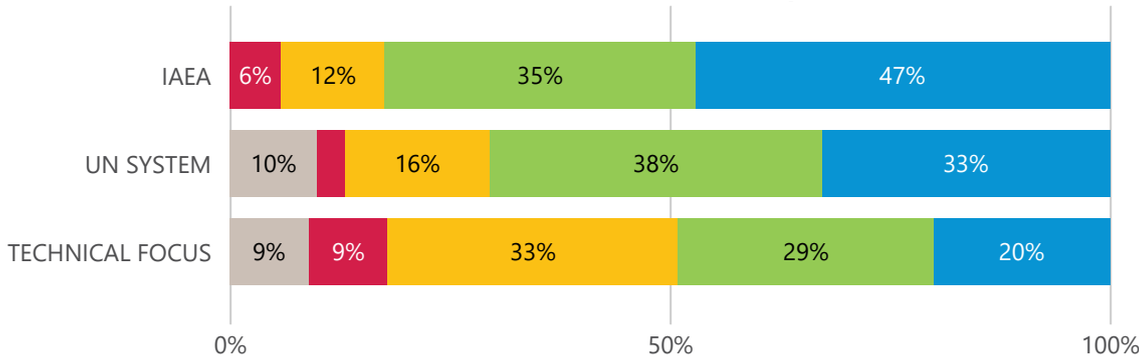
### COMPARISON OF OVERALL PERFORMANCE WITHIN THE UN SYSTEM, 2018-2023

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



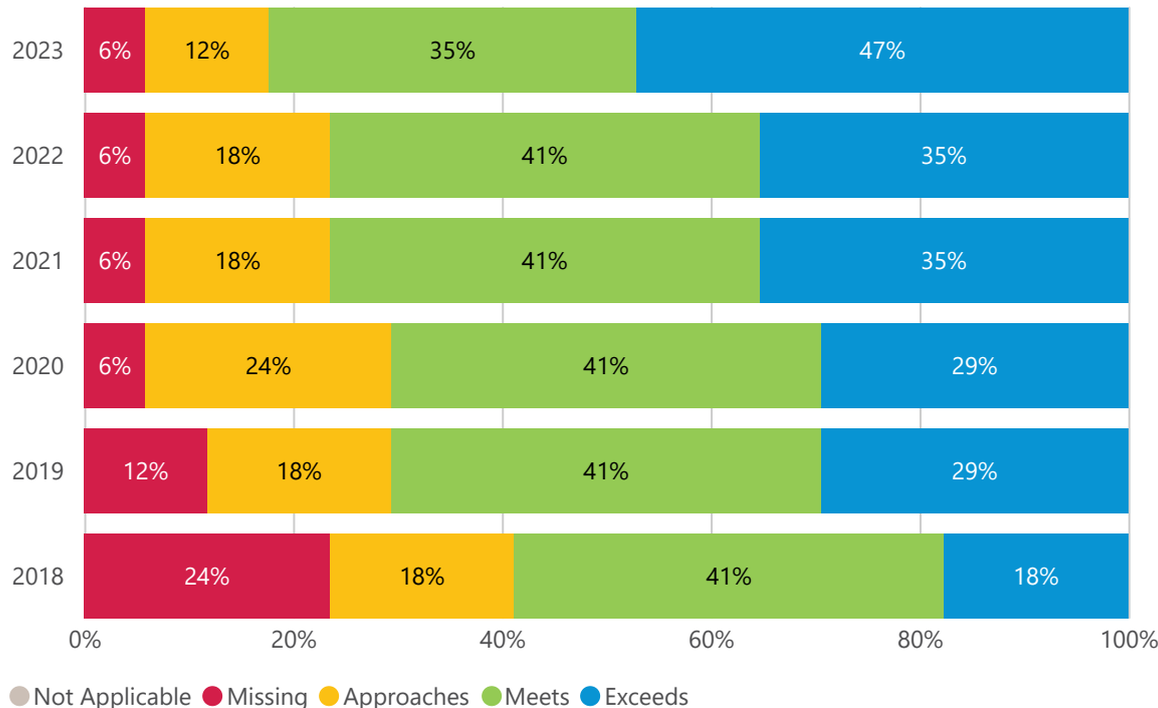
In both 2018 and 2023, IAEA maintained a performance above the averages of both the entities with a Technical focus and the overall UN System.

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



In 2023, IAEA continued to excel as a top-performing technical entity, with "exceeding" and "meeting" more indicators than similar entities and the overall UN system. The entity assessed all indicators applicable.

### COMPARISON OF RATINGS BY YEAR, ENTITY SPECIFIC, 2018-2023



From 2018 to 2023, IAEA maintained its solid progress by consistently "exceeding" and "meeting" a greater proportion of indicators.

In 2023, IAEA improved upon its 2022 performance by "exceeding" two additional indicators, marking its strongest UN-SWAP 2.0 performance to date.