INTERNATIONAL ATOMIC ENERGY AGENCY (IAEA)

UN-SWAP 2.0 PERFORMANCE 2018-2023

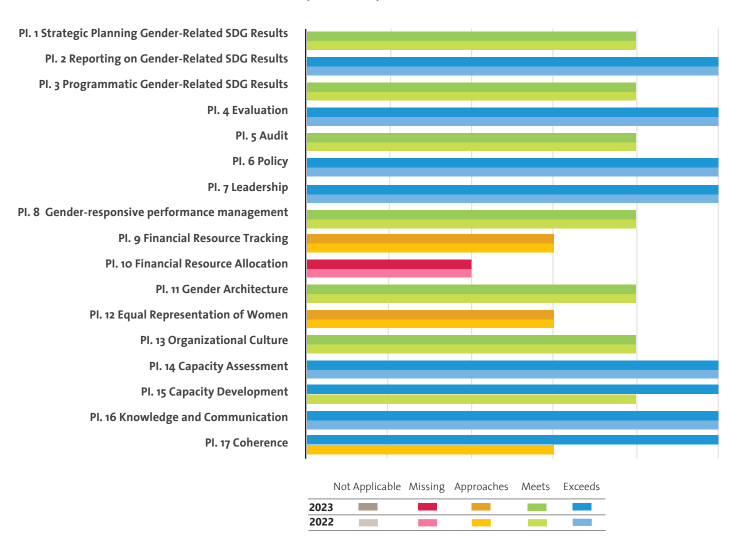
The following three pages capture IAEA's performance on UN-SWAP 2.0 indicators for 2018-2023.

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

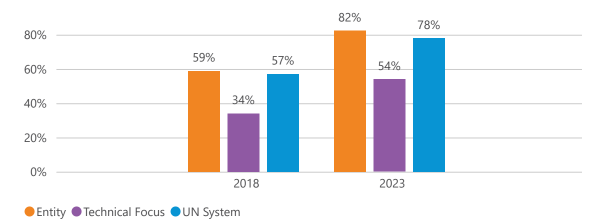
- UN Women encourages IAEA to focus efforts on the indicator currently missing requirements: Financial Resource Allocation.
- Increased attention on the two remaining indicators rated as approaching requirements: Financial Resource Tracking and Equal Representation of Women, is needed to fully comply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



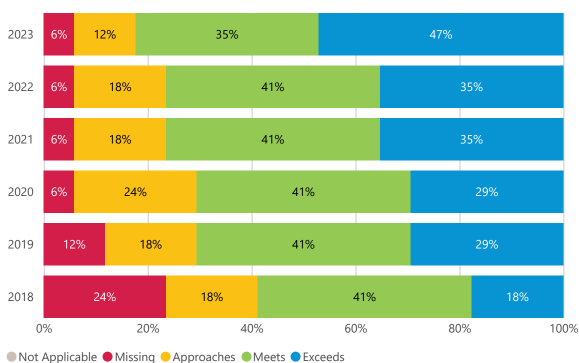
In both 2018 and 2023, IAEA maintained a performance above the averages of both the entities with a Technical focus and the overall UN System.

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.