

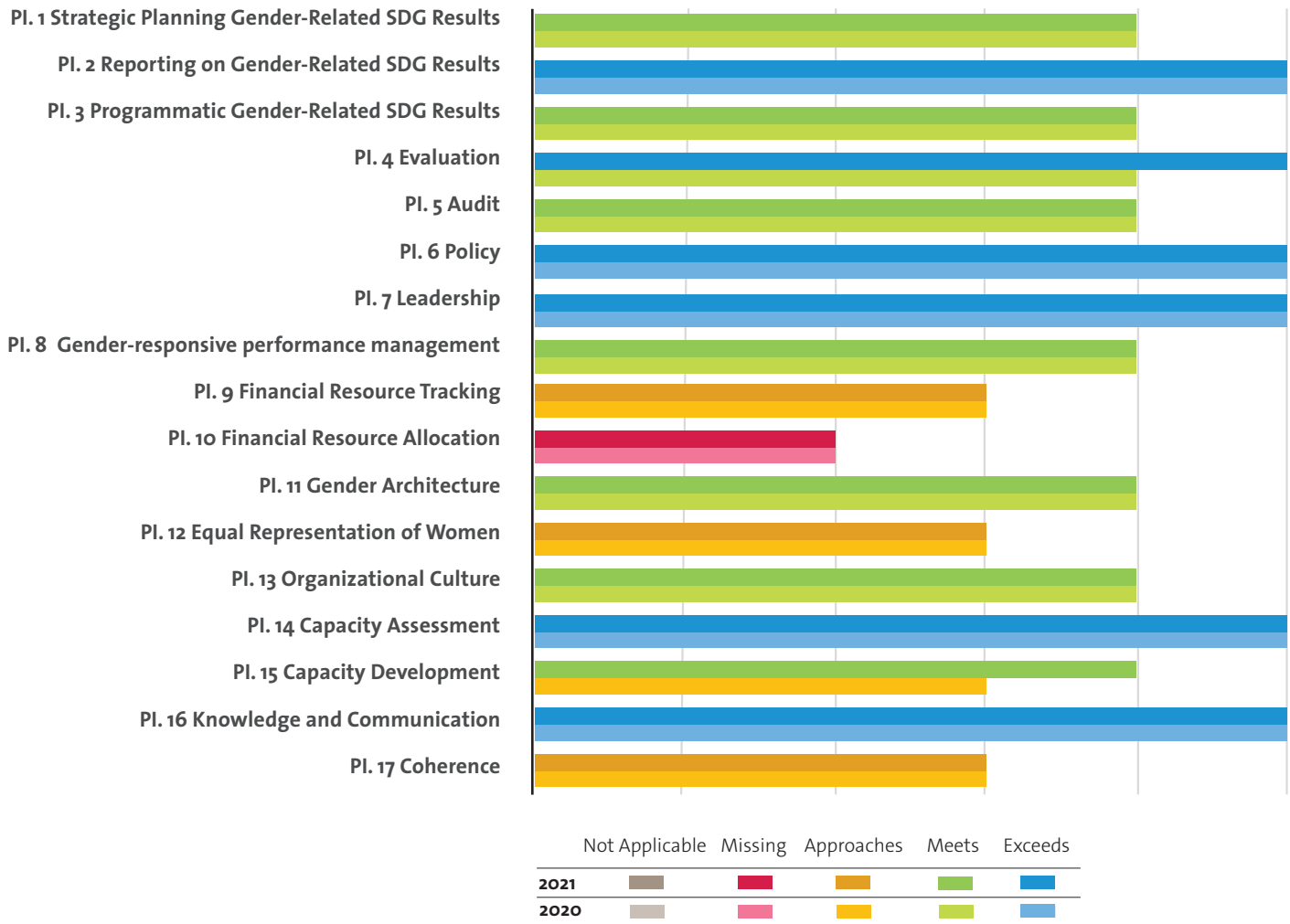
# INTERNATIONAL ATOMIC ENERGY AGENCY (IAEA)

## UN-SWAP 2.0 PERFORMANCE 2021

The following two pages capture IAEA's performance on UN-SWAP 2.0 indicators for 2021.

In 2021, IAEA met or exceeded the requirements for 13 performance indicators out of 17 applicable, improving upon the 2020 performance.

UN-SWAP 2.0 PERFORMANCE BY INDICATOR (2020-2021)



PERFORMANCE HIGHLIGHTS IN 2021

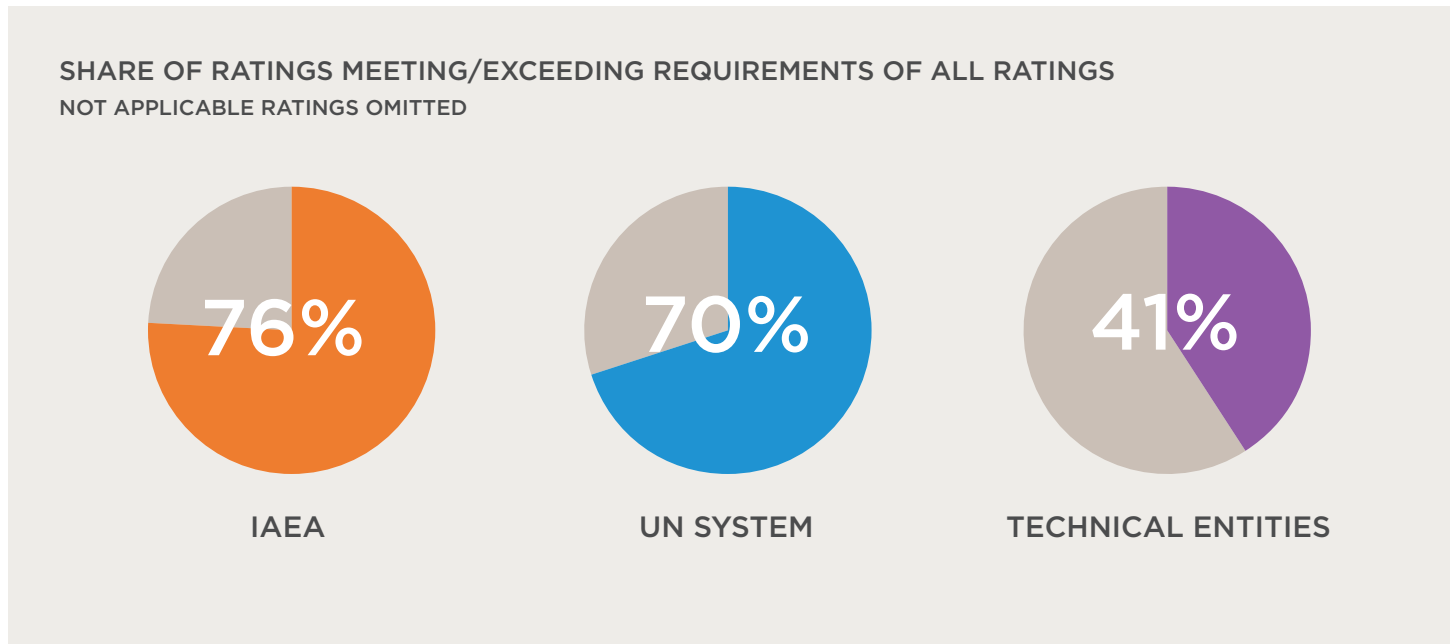
Most significant gains

- In 2021, IAEA exceeded requirements on six indicators and met them for another seven indicators.
- IAEA improved performance this year by newly exceeding the Evaluation indicator and meeting requirements for Capacity development.

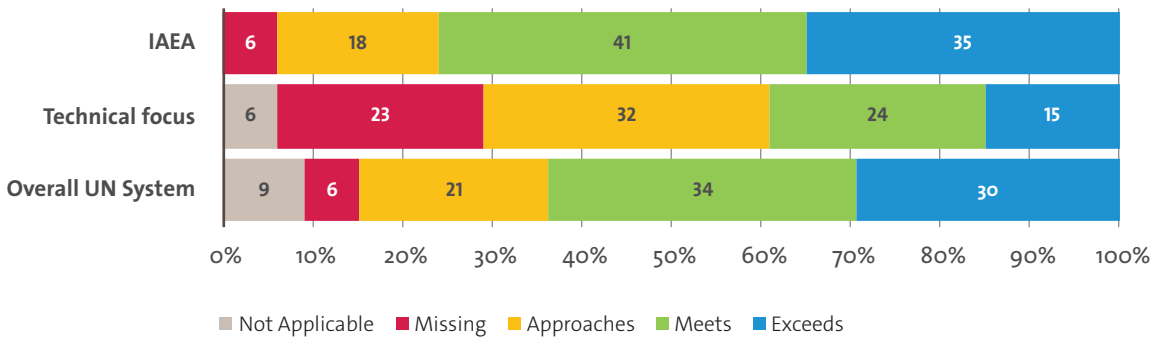
Areas for improvement

- UN Women encourages IAEA to redouble efforts on Financial resource allocation, the only performance indicator that is missing requirements.
- UN Women also recommends focusing on the three remaining indicators rated as approaching requirements in order to achieve full compliance in the current UN-SWAP implementation period.

COMPARATIVE ANALYSIS FOR IAEA



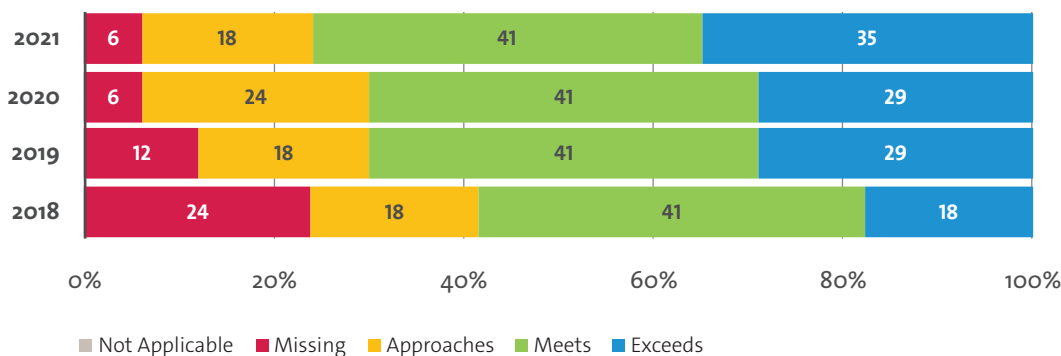
COMPARISON WITH TECHNICAL ENTITIES AND THE OVERALL UN SYSTEM



In 2021, IAEA met and exceeded significantly more indicators than other technical entities and slightly more than the average for the UN System as a whole.

IAEA rated significantly fewer indicators as missing than the average for technical entities.

IAEA, COMPARATIVE ANALYSIS OF RATINGS BY YEAR



In 2021, IAEA achieved its strongest performance since the start of UN-SWAP 2.0 implementation in 2018.