# INTERNATIONAL ATOMIC ENERGY AGENCY (IAEA)

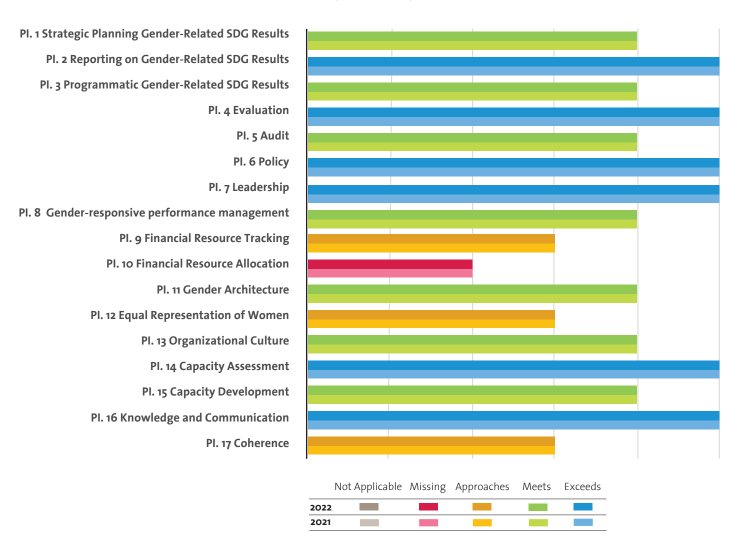
# UN-SWAP 2.0 PERFORMANCE 2022

The following three pages capture IAEA's performance on UN-SWAP 2.0 indicators for 2022.

In 2022, IAEA met or exceeded the requirements for 13 performance indicators out of 17 applicable, maintaining the performance achieved in 2021.



#### UN-SWAP 2.0 PERFORMANCE BY INDICATOR (2022-2021)



### PERFORMANCE HIGHLIGHTS IN 2022

#### Most significant gains

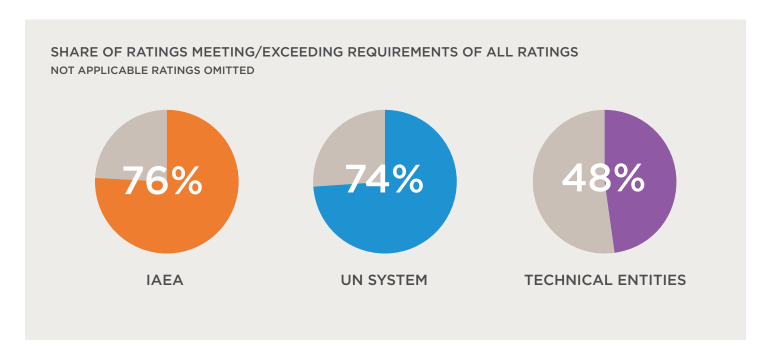
• In 2022, IAEA exceeded requirements on six indicators and met them for another seven indicators.

## Areas for improvement

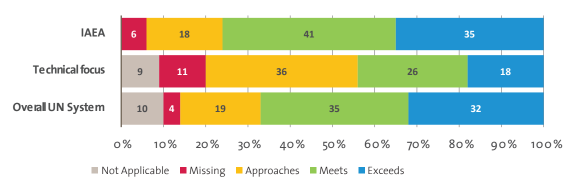
- UN Women encourages IAEA to focus efforts on Financial resource allocation, the only performance indicator that is missing requirements.
- Increased attention on the three remaining indicators rated approaching requirements, Financial resource tracking, Equal representation of women and Coherence, is needed to fully comply with UN-SWAP 2.0 requirements.



#### COMPARATIVE ANALYSIS FOR IAEA



#### COMPARISON WITH TECHNICAL ENTITIES AND THE OVERALL UN SYSTEM



In 2022, IAEA continued to be a top performing technical entity, meeting and exceeding significantly more indicators than similar entities.

IAEA performed on par with the average performance of the overall UN system.

## IAEA, COMPARATIVE ANALYSIS OF RATINGS BY YEAR



In 2022, IAEA maintained its strongest performance since the start of UN-SWAP 2.0 implementation in 2018.