

Overview of Radiation Safety Infrastructure in Africa unveiled by RASIMS

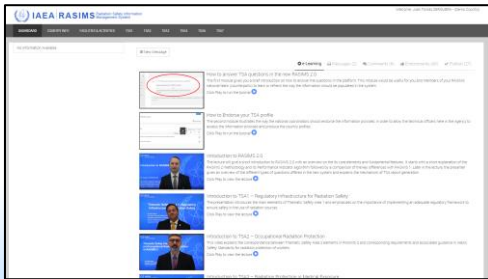
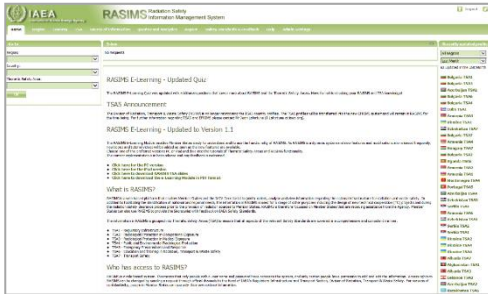
NSRW/IAEA

13th Plenary meeting of FNRBA (FNRBA)

Regulatory Oversight of nuclear and radiation safety and security in Africa in COVID-19 Era

Thursday 23 September 2021

Background – RASIMS



- First version implemented in 2008
 - Information collected from several sources
 - 3 levels of progress
- Current version launched in 2018
 - Information provided exclusively by MS
 - 5 levels of compliance with IAEA SS

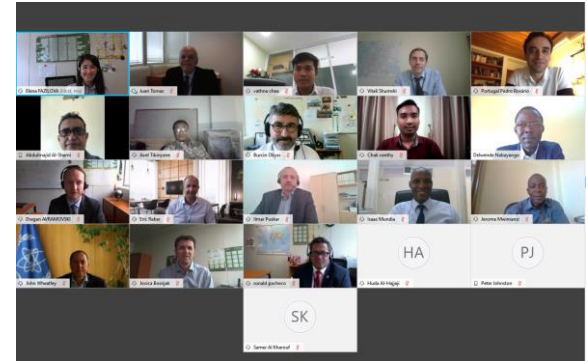
Background – Africa

- 45 MS in RASIMS;
- 41 MS appointed a national coordinator (NC)
- 38 NC trained; 3 NC pending*

*+4 to be trained after appointment



Interregional workshop September 2019



Interregional workshop October 2020

Current status – information by MS

	TSA1	TSA2	TSA3	TSA4	TSA6	TSA7
Completed	54%	56%	54%	39%	56%	41%
Not completed	46%	44%	46%	61%	44%	59%

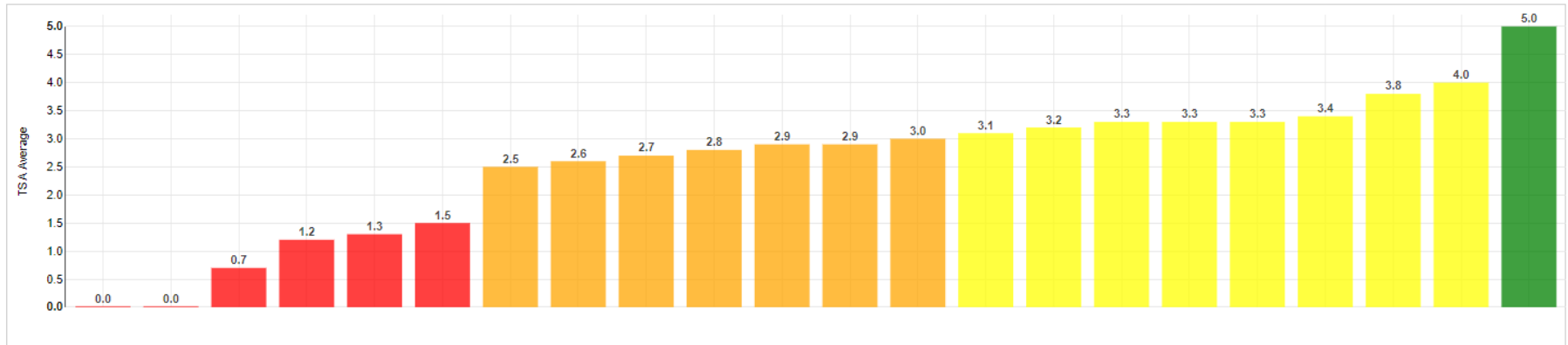
TSA1- Regulatory Infrastructure

Region Summary for Africa, TSA1

Show values for: Confirmed PI | Sort by Sequence: -- None -- | Option: TSA 1 - Show Country Grades | Country: 22 countries selected | Hide Country Names

[Export Data](#) [print sheet](#)

PI Confirmed (2021-09-16)

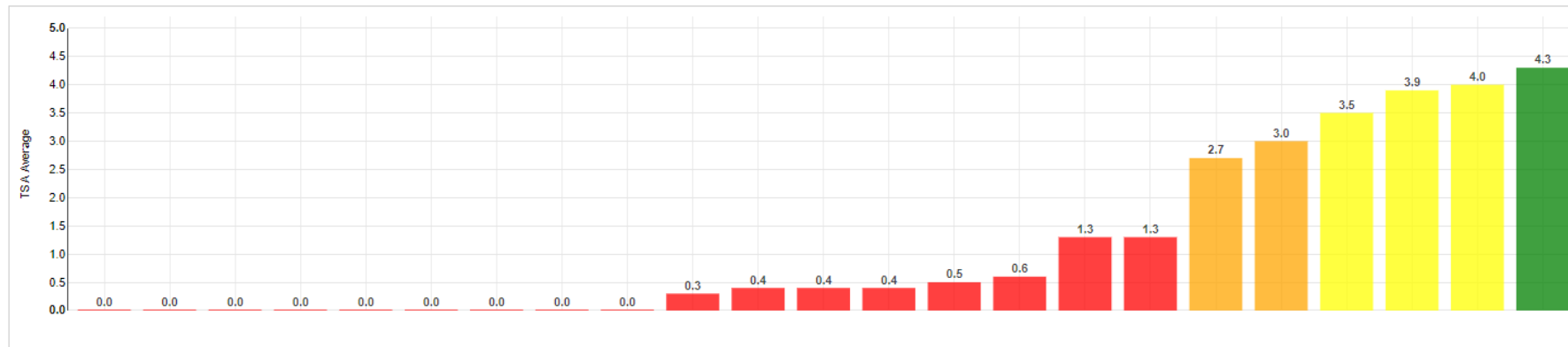


TSA2 – Occupational Radiation Protection

Region Summary for Africa, TSA2

Show values for Sort by Sequence Option Country Hide Country Names

PI Calculated (Current)

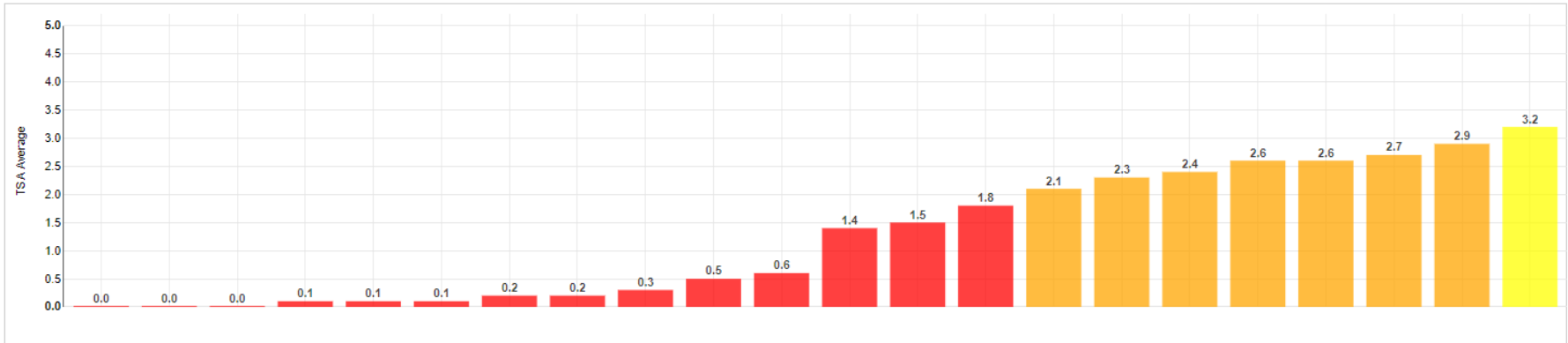


TSA3 – Radiation Protection in Medical Exposure

Region Summary for Africa, TSA3

Show values for Sort by Sequence Option Country Hide Country Names

PI Calculated (Current)





IAEA

International Atomic Energy Agency
Atoms for Peace and Development

Thank you!

