



# **SNIA-J Update**

## **(Status of JEITA)**

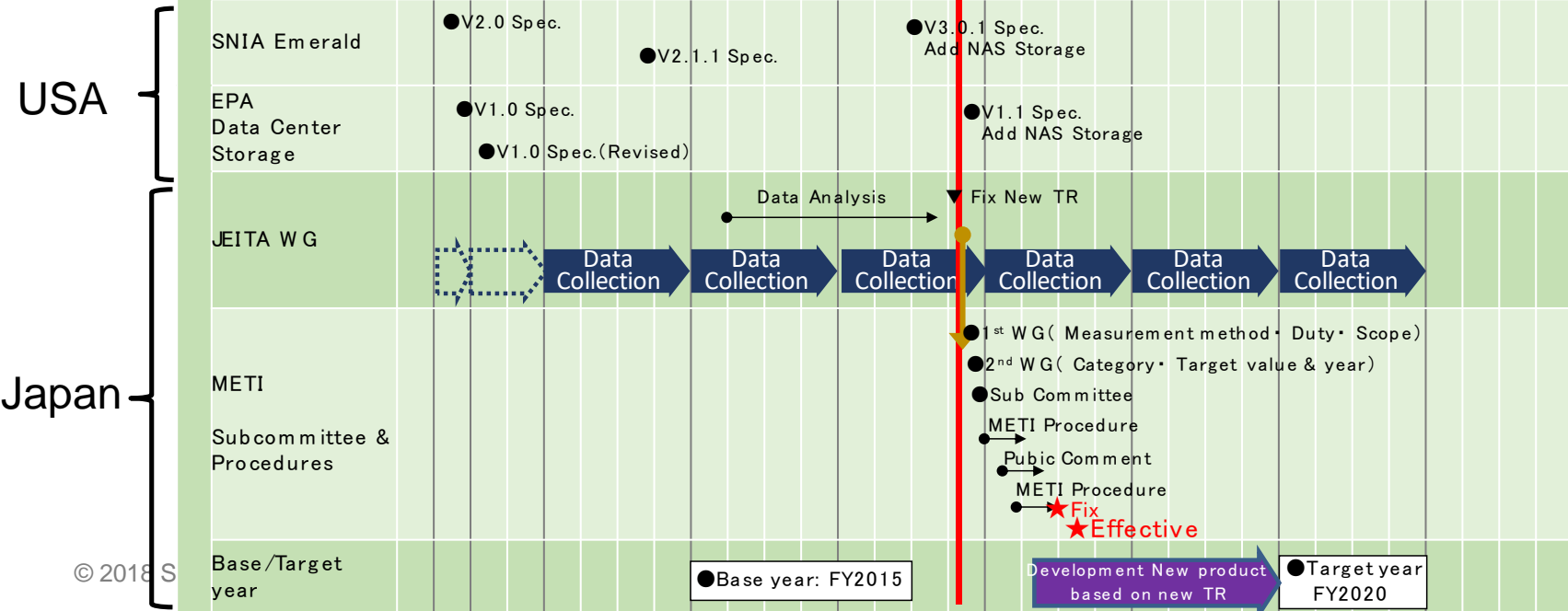
January 25<sup>th</sup>, 2018  
SNIA-J Green Storage Initiative

# Japan Top Runner Schedule (Currently under consideration)

FY	12	13	14	CY2015			CY2016			CY2017			CY2018			CY2019			CY2020			CY2021					
	FY2014			FY2015			FY2016			FY2017			FY2018			FY2019			FY2020			FY2021					
				4 Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q

## Top Runner for Magnetic Disk Unit

NOW



# Schedule

- Since last September 2017 Update, the Japan Top Runner schedule has no major changes
- JEITA's new TopRunner version has been proposed to METI, which references SNIA Emerald 3.0.1/EnergyStar V1.1
- Now METI is inspecting the proposal and timeline

# Requests (January 2018)

- Because a new categorization method and measurement method of the Energy Conservation Law will be based on Emerald and ENERGY STAR, we want to know schedule information for ENERGY STAR V1.1. Please show them to us.
- Future Energy Conservation Law may directly or indirectly refer to the ISO standard based on Emerald. We want to know schedule information for the ISO standardization of Emerald.
- SNIA Japan would like to translate training-documents of the Emerald 3.0.1 into Japanese in order to promote the Emerald 3.0.1 in Japan. Please share editable training-documents of the Emerald 3.0.1 final edition to facilitate the translation work of this document.