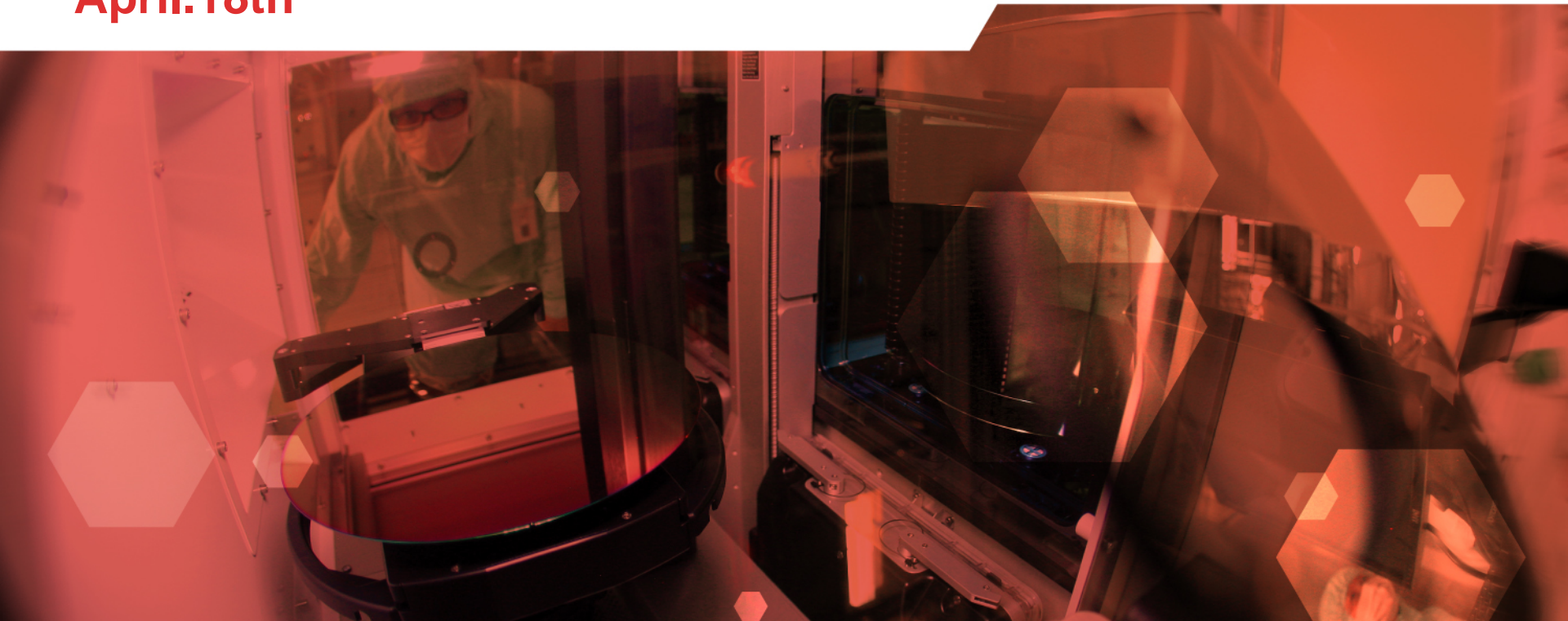


SEMI China PV Std. Technical Committee Multi-wire Saws Task Force

Liu Liangyu

April.18th



Leaders of PV Diffusion Furnace Test Methods Task Force

No.	Name	Company	Industry Chain
1	Jia Jingying	National Engineering Research Center for Photovoltaic Equipment	Equipment
2	Cai Xianwu	CETC-48th	Equipment
3	Li Zhixin	Linton Crystal Technologies, USA	Equipment
4	Lv Wenli	CETC-48th	Equipment

Note: Industry Chain: Silicon/ Wafer/ Cell/ Module/ System/ Equipment/ Material/ Others

Members of PV Diffusion Furnace Test Methods Task Force

No.	Name (EN)	Company (EN)	Industry Chain
1	Nie Fengjun	Linton Crystal Technologies, USA	Equipment
2	Liu Liangyu	CETC-48th	Equipment
3	Xiao Youwen	CETC-48th	Equipment
4	Fan Yingxin	CETC-48th	Equipment
5	Liu Xiaoxia	GCL	Wafer
6	Xia Genping	GCL	Wafer
7	Li Yingye	Yingli Group Co.,Ltd	Wafer/ Cell/ Module
8	Wang Xusheng	Canadian Solar	Cell/ Module
9	Xiao Taoyun	Trina solar	Cell/ Module
10	Chen Rulong	Suntech	Cell/ Module
11	Yang Aijun	National PV Industry Measurement and Testing Enter	Others
12	Hu Zonghui	DIAT	Others
13	Hu Xiaohui	TechSky	Others

Note1: Industry Chain: Silicon/ Wafer/ Cell/ Module/ System/ Equipment/ Material/ Others

Note2: Different Industry Segment should be showed in different background colors

Standards had been published

SEMI Standard PV68-0815

Standard Name : Test Method for the Wire Tension of Multi-wire Saws

TF Work Plan for the Next Step

Content	When
Discussion in the task force, to put forward a new standard in the next meeting.	Nov,2017

THANK YOU