

Taiwan TC Chapter Flexible Hybrid Electronics (FHE) Global Technical Committee

**Liaison Report
May , 2022**

Meeting Information



- Last meeting
 - Mar. 23, 2022 at the SEMI Standards Taiwan 2022 Meetings
 - Web Meeting, Taiwan
- Next meeting
 - Jun. 29, 2022 at the SEMI Standards Taiwan 2022 Meetings
 - Web Meeting, Taiwan

Leadership

Co-chairs

- Steve Ng– AIQ
- YE Yeh - ASE

Leadership Changes



WG/TF/SC/TC Name	Previous Leader	New Leader
None		

Organization Chart

Flexible Hybrid Electronics (FHE) Taiwan TC Chapter

C: Steve Ng – AIQ

C: YE Yeh - ASE

FHE for Wearable Task Force

C: Doug Li – ITRI

C: Wei-Yuan Cheng – ITRI

Ballot Results

Document #	Document Title	Committee Action
#6690B	New Standard: Test Method of Line Impedance for Flexible Hybrid Electronics	Fail , Back to TF Re-work
#6691B	New Standard: Test Method of Sheet Resistance for Flexible Hybrid Electronics	Fail , Back to TF Re-work

#1 **Passed** ballots and line items will be submitted to the ISC Audit & Review Subcommittee for procedural review.

#2 **Failed** ballots and line items were returned to the originating task forces for re-work and re-balloting or abandoning.

Authorized Activities



Doc #	Type	SC/TF/WG	Document Title/Details

Authorized Ballots



#	When	TF	Details
6690C	2022 cycle4	FHE System for Wearable TF	New Standard: Test Method of Line Impedance for Flexible Hybrid Electronics
6691C	2022 cycle4	FHE System for Wearable TF	New Standard: Test Method of Sheet Resistance for Flexible Hybrid Electronics
6873	2022 cycle4	FHE System for Wearable TF	Guide for Salt Mist and Washability Test Flow for Control Module Connector of Electronic textiles

Task Force Highlights

- **FHE for wearable Task Force**
 - ✓ Prepare the #6690C, #6691C, #6873 for Cycle 4 or 5, 2022

Thank you

Cher Wu, SEMI Taiwan
Email: cherwu@semi.org
