

\*There are 5 pages in total.

**Day 1**

**March 2 [Wed]**

**World Smart Energy  
Week 2016**

Venue : Tokyo Big Sight, Conference Tower / Tokyo Fashion Town (TFT) Building

Sessions : Keynote Session, Special Session, Technical Conference

\*Please make sure to check the latest venue information on the Conference Program board on-site.

\*Please note that the speakers and programs are subject to change. As of Feb. 24, 2016.

Tokyo Fashion Town (TFT) Building		Tokyo Big Sight, Conference Tower								
Special Session		Keynote Session / Special Session / Technical Conference								
		International Conference Room	Reception Hall	Room 607-608	Room 606	Room 605	Room 101	Room 102	Room 701-702	Room 703
9:00										
9:30				<b>BJ-1</b>	<b>BJ-6</b>	<b>FC-6</b>	<b>WD-1</b> 9:30~10:30	<b>FC-1</b>	<b>PV-6</b>	<b>PV-1</b>
10:00				9:30~12:00 Rechargeable Battery Market	9:30~12:00 Latest Material Technology	9:30~12:00 Market Perspectives	Market Review & Outlook	9:30~12:00 Applications	9:30~12:00 Grid Connection for PV System	9:30~12:00 Crystalline Silicon Solar Cells
10:30		<b>SE-K</b> Special Keynote								
11:00		10:30~12:00 National Policy in Japan and U.S.					<b>WD-2</b> 11:00~12:00			
11:30		●METI ●DOE		●B3 ●Yano Research Institute ●B3	●OSAKA Titanium Technologies ●Ube Industries ●Showa Denko	●Nomura Research Institute ●Navigant Research ●Roland Berner	Global Wind Power Market	●Toyota Industries ●Aquafairy ●CEA	●The University of Tokyo ●Mitsubishi Electric ●Tokyo Institute of Technology	●AIST ●Trina Solar ●CEA/INES
12:00			<b>VIP Reception Party</b> 12:10-							
12:30										
13:00										
13:30						<b>WD-3</b> 13:30~14:30	<b>BJ-7</b>	<b>BJ-2</b>	<b>PV-7</b>	<b>PV-2</b>
14:00	<b>ELJ-S①</b> Special Session	<b>FC-K</b> Keynote Session		<b>SG-S①</b> Special Session	Large-scale Wind Turbines	13:30~16:00 Next-Generation Materials & Batteries		13:30~16:00 Future Vehicle Battery Technology	13:30~16:00 PV Installation Technologies	13:30~16:00 Thin-Film Solar Cells
14:30	14:00~16:00 Business Outlook of PPS	14:00~16:30 Strategies and Prospects toward Hydrogen Society		14:00~16:00 Power System Stabilization						
15:00	●Nippon Gas ●Rakuten ●Ricoh Japan	●METI ●DOE ●Honda Motor ●Kawasaki Heavy Industries		●Sumitomo Electric Industries ●Toshiba	<b>WD-4</b> 15:00~16:00 Offshore Wind Turbines	●The University of Tokyo ●Waseda University		●AutoInsight ●Tesla Motors ●Mitsui Global Strategic Studies Institute	●Shimizu ●Hitachi Chemical ●Toshiba Mitsubishi-Electric	●Kaneka ●Helmholtz-Zentrum Berlin für Materialien und
16:00										
16:30					<b>WD-5</b> 16:30~17:30 Floating Offshore Wind Turbines					
17:00										
17:30										
18:00										

Venue : Tokyo Big Sight, Conference Tower / Tokyo Fashion Town (TFT) Building

Sessions : Keynote Session, Special Session, Technical Conference

\*Please make sure to check the latest venue information on the Conference Program board on-site.

\*Please note that the speakers and programs are subject to change. As of Feb. 24, 2016.

Tokyo Fashion Town (TFT) Building		Tokyo Big Sight, Conference Tower							
Keynote Session / Special Session		International Conference Room	Reception Hall	Room 607-608	Room 606-605	Room 101	Room 102	Room 701-702	Room 703
9:00									
9:30				FC-2	BJ-3	PV-8	FC-7	BJ-8	PV-3
10:00	<b>WD-S</b> Special Session		<b>BM-K</b> Keynote Session	9:30~12:00 FCV in Japan	9:30~12:00 China's Battery Device Market	9:30~12:00 O&M Technologies	9:30~12:00 Energy Carrier	9:30~12:00 Capacitors	9:30~12:00 Residential PV & BIPV
10:30	10:00~12:30 Future Perspectives of Wind Power Business		10:00~12:00 Cases and Prospects of Biomass Industry	● Honda R&D ● Nissan Motor ● Toyota Motor	● Techno Systems Research ● Ningbo CSR New Energy	● NTT Facilities ● Next Energy & Resources ● Skytron Energy	● Germany Trade and Invest ● AREVA ● Chiyoda	● Kansai University ● Aoki Energy Consulting ● YUNASKO	● Sharp ● Kaneka ● TAISEI
11:00	● ENERCON ● Senvion ● Goldwind ● Gamesa		● Kyotango-city ● ThvsssenKrupp Otto						
11:30									
12:00									
12:30									
13:00	<b>BJ-K</b> Keynote Session	<b>ELJ-K</b> Keynote Session		FC-3	<b>SG-S②</b> Special Session	FC-8	WD-6 13:00~14:00 Offshore Wind Turbine Construction		
13:30	13:00~15:00 EV/Rechargeable Battery Development	13:00~15:00 Business Strategies by Electric & Gas Industry Leaders		13:30~16:00 Global FCV	13:00~15:00 Smart Community/City Projects	13:30~16:00 Industrial Fuel Cell		PV-9	PV-4
14:00	● Nissan Motor ● LG Chem ● Tesla Motors Japan	● Tokyo Gas ● The Kansai Electric Power		● Daimler ● General Motors ● BMW	● Hitachi ● NEDO ● City of Ishinomaki	● Mitsubishi Hitachi Power Systems ● Tokyo Gas ● Kyocera			
14:30							WD-7 14:30~15:30 Onshore Wind Turbine Construction	13:30~16:00 New Business Models	13:30~16:00 Perovskite Solar Cells
15:00								● West Energy Solution ● Tabuchi Electric ● Mitsui Chemicals	● Toin University of Yokohama ● National Institute for Materials Science ● The University of Tokyo
15:30									
16:00							WD-8 16:00~17:00 Grid Connection		
16:30									
17:00									
17:30									
18:00									

Venue : Tokyo Big Sight, Conference Tower / Tokyo Fashion Town (TFT) Building

Sessions : Keynote Session, Special Session, Technical Conference

\*Please make sure to check the latest venue information on the Conference Program board on-site.

\*Please note that the speakers and programs are subject to change. As of Feb. 24, 2016.

Tokyo Fashion Town (TFT) Building		Tokyo Big Sight, Conference Tower									
Keynote Session / Special Session		Keynote Session, Special Session, Technical Conference									
		International Conference Room	Reception Hall	Room 607-608	Room 606	Room 605	Room 101	Room 102	Room 701-702	Room 703	
9:00											
9:30				<b>BJ-9</b>	<b>FC-4</b>	<b>BJ-4</b>	<b>FC-9</b>				
10:00	<b>WD-K</b> Keynote Session	<b>ELJ-S③</b> Special Session	<b>SG-K</b> Keynote Session	<b>PV-K</b> Keynote Session	9:30~12:00 <b>xEV Battery Development</b>	9:30~12:00 <b>ENE-FARM</b>	9:30~12:00 <b>Large-Scale Battery Storage Systems</b>	9:30~12:00 <b>Hydrogen Infrastructure</b>			
10:30	10:00~12:30 <b>Strategies and Prospects of Wind Power Business</b>	10:00~12:00 <b>Infrastructural Systems</b>	10:00~12:00 <b>Technologies and Visions for Future Smart Grid Society</b>	10:00~12:00 <b>Government Policies &amp; Corporate Strategies</b>	<ul style="list-style-type: none"> <li>● Nissan Motor</li> <li>● Automotive Energy Supply</li> <li>● Samsung SDI</li> </ul>	<ul style="list-style-type: none"> <li>● Tokyo Gas</li> <li>● Toshiba Fuel Cell Power Systems</li> <li>● Osaka Gas</li> </ul>	<ul style="list-style-type: none"> <li>● NEDO</li> <li>● CRIEPI</li> <li>● Hitachi Chemical</li> </ul>	<ul style="list-style-type: none"> <li>● California Fuel Cell Partnership</li> <li>● Federal Ministry of Transport and Digital Infrastructure</li> <li>● Cabinet Office</li> </ul>			
11:00	<ul style="list-style-type: none"> <li>● Ministry of Economy, Trade and Industry</li> <li>● Municipal National Council for Wind Power Promotion</li> <li>● Marubeni</li> </ul>	<ul style="list-style-type: none"> <li>● Kandens System Solutions</li> <li>● ENERES</li> </ul>	<ul style="list-style-type: none"> <li>● Organization for Cross-regional Coordination of Transmission Operators, JAPAN</li> <li>● Tokyo Electric Power</li> </ul>	<ul style="list-style-type: none"> <li>● METI</li> <li>● Panasonic</li> <li>● DOE</li> </ul>							
11:30											
12:00											
12:30											
13:00					<b>WD-9</b> 13:00~14:00						
13:30					Operation Rate	<b>FC-10</b>	<b>FC-5</b>	<b>BJ-5</b>	<b>BJ-10</b>	<b>PV-5</b>	<b>PV-10</b>
14:00						13:30~16:00 <b>Hydrogen Society</b>	13:30~16:00 <b>PEFC Material</b>	13:30~16:00 <b>Evaluation and Analysis Technologies</b>	13:30~16:00 <b>U.S. Startup Companies</b>	13:30~16:00 <b>PV Module, System &amp; Construction</b>	13:30~16:00 <b>PV Market Trends</b>
14:30					<b>WD-10</b> 14:30~15:30	<ul style="list-style-type: none"> <li>● Mitsubishi Hitachi Power Systems</li> <li>● Ludwig-Bölkow-Systemtechnik</li> <li>● Toshiba</li> </ul>	<ul style="list-style-type: none"> <li>● Nisshinbo Chemical</li> <li>● W. L. Gore &amp; Associates</li> <li>● Doshisha University</li> </ul>	<ul style="list-style-type: none"> <li>● Waseda University</li> <li>● Toshiba</li> <li>● National Institute of Technology and</li> </ul>	<ul style="list-style-type: none"> <li>● Lux Research</li> <li>● Sion Power</li> <li>● Imprint Energy</li> </ul>	<ul style="list-style-type: none"> <li>● Mitsui Chemicals</li> <li>● Kyocera</li> <li>● Tokyo University of Science</li> </ul>	<ul style="list-style-type: none"> <li>● RTS</li> <li>● Shanghai Institute of Microsystem &amp; Information Technology, Chinese Academy of Sciences</li> <li>● CTM Research</li> </ul>
15:00					<b>Risk Management &amp; Case Studies</b>						
15:30											
16:00											
16:30											
17:00											
17:30											

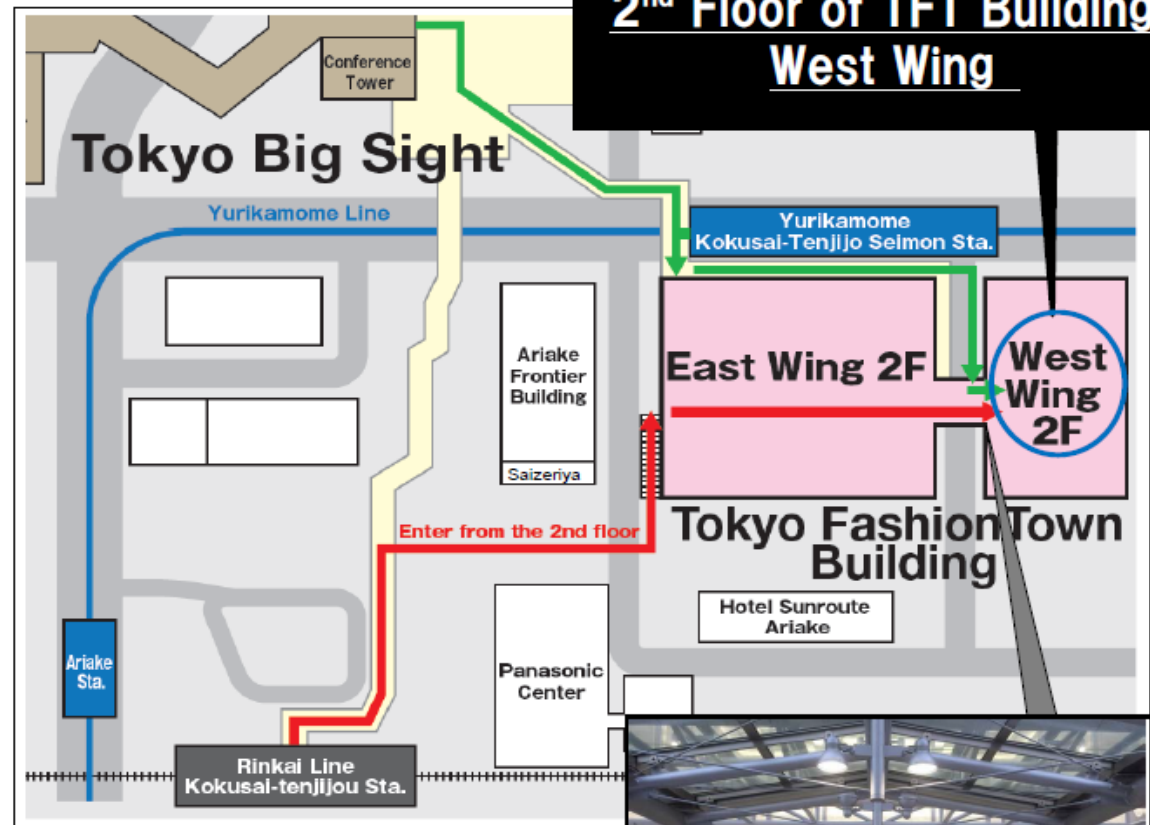
# Tokyo Fashion Town Building (TFT) Guide

## From [ Kokusai-tenjijou Seimon Sta. ] (Yurikamome Line)

- (1) Turn left after exiting the ticket gate.
- (2) Turn left and go along the side of the East Wing building.
- (3) Go straight and cross the connecting corridor to the West Wing side.
- (4) Turn right after crossing the corridor and turn left at the entrance of the West Wing building.

## From [ Kokusai-tenjijou Sta. ] (Rinkai Line)

- (1) Turn right after exiting the station building and follow along the path.
- (2) Turn right in front of "Saizeriya".
- (3) Turn left and go up the escalator to the 2<sup>nd</sup> floor.
- (4) Enter the East Wing of the TFT Building and pass through the building to the other side.
- (5) After exiting the East Wing, cross the connecting corridor to the West Wing side.
- (6) Enter the West Wing building.



# Please make sure to check the venue locations for each session.

## Tokyo Big Sight

