

JWPA & TWTIA meeting Schedule

Time	Activity
09:10-09:30	Registration
09:30-09:33	Opening Remark- TBD/JWPA
09:34-09:37	Opening Remark- Dr. Huang, Tsung-Wen / Secretary-General of TWTIA
09:37-09:40	Souvenir Presentation & Group Photo
09:40-10:10	Presentation 1 : The current development of Japan Offshore wind 日本の洋上風力の状況の紹介 By: TBD
10:10-10:40	Presentation 2 : Development and Cooperation Opportunity of Offshore Wind Power in Taiwan By: Dr. Huang, Tsung-Wen / Secretary-General of TWTIA
10:40-11:20	Presentation 3 : An environment study of the offshore wind field in the Central Taiwan and the planning of fabrication yard By: Sinotech Engineering Consultants, Ltd.
11:20-11:40	Issue Discussion Topic 1 : Wind Turbine Fabrication - Japan Standard for Offshore wind Turbine - Special requirement or design for wind turbine parts. ex: corrosion resistance, or earthquake resistance Topic2 : Offshore Wind Farm Construction & Maintenance - Japan experience on earthquake and typhoon prevention - How to reach consensus with local fishery communities and environmental group - The role of JWPA in forming Japan offshore wind consortium
11:40-12:00	Business Networking 交流会
12:00~	Farewell

Note: Opening Remark : We would like invites JWPA executives to give us an opening remark.

Company List and number of participants

Company name	Product & Service	No. of participants
Metal Industries Research & Development Centre	Wind technology R&D	3
Kuang Tai Metal Industrial Co., Ltd.	Welding Material	2
Fortune Electric Co., Ltd.	Transformer/Switch Gear	2
Delta Electronics, Inc.	Power Solution/ABS/UPS	2
Taiwan Cheng Sheng Metal Co., Ltd.	Casting Parts	2
Boltun Corporation	Wind turbine Bolts	1
Sinotech Engineering Consultants, Ltd.	Wind farm Consulting Service	5
Allis Electric Co., Ltd.	Transformer /Switch Gear/UPS	1
Mastertech Enterprise Co.,	Casting Material	1
Hong Tai Electric Industrial Co., Ltd.	Power Cable	1
Tatung Co., Ltd.	Power Management/Wind Turbine Generator	2
Interpreter(Mr. Tseng, Chun-Cheng)	Japanese/Chinese interpreter	1
Total		23