

Successful completion of the Eighth Training Abroad for Senior Executive on new energy

German local time, 22nd--24th June, the Eighth Training Abroad for Senior Executive on new energy entered its final phase. Officer from German Ministry of the Environment (BMU), experts from WindGuard and AREVA introduced German policies supporting the wind power development and grid integration, wind turbine status-oriented operation and maintenance strategy, and large offshore wind power development technology, etc.

In the morning of June 24, all trainees visited the first offshore wind turbine test units. The units located in coastal area of the North sea in Bremen. It was manufactured by BARD Company in October, 2008, and is a double-fed wind turbine with a capacity of 5MW. The blade diameter is 122meters, the weight of the blade and cabin is specifically 150tons and 270tons. The distance from the while to the sea level is around 100meters

Wheel distance sea level about 100 meters, with an annual utilization hour of 3000hours.

In the afternoon, 24th June, Training course held a graduation ceremony and an internal wrap-up session. The Graduation ceremony was hosted by the Chief Engineer Zhang liying. On behalf of the state grid company of China (SGCC), General Manager Liu zhenya, and all trainees, Chief engineer Zhang expressed the sincere thanks to the German Technical Cooperation (GTZ) for the arrangements of the courses. Mr. Andreas Dubois from GTZ issued the certificate to the trainees and congratulated for their successful completion of the training. Moreover, Mr. Dubois highly appreciated trainees' rigorous learning attitude, and express his hope for the further cooperation with SGCC.

The followed internal wrap-up session was hosted by training deputy, the head of the International department, Mr. Chen Guoping. The four study groups and representatives of the Group reported the training achievements and experience of training, and provided suggestions on further improvement senior management staff training in the wind power field. Trainees said, the training opened up their views, updated their knowledge, and improved their capacity, deepened the scientific development view of the construction of stable power grid, as well as the "one strong three excellent" modern company concept. Last but not least, the head of the party branch secretary, the chief Engineer Zhang liying gave a brief conclusion. Chief engineer Zhang liying acknowledged the overall work of the trainees, and pointed out that the training content is rich, systematic and comprehensive; it gave the trainees a complete systematic view of the wind power and grid integration knowledge. The training played a strong influence to our future work. The successful completion of

the training courses on one hand is due to the great attention paid by the SGCC management department, on the other hand is because of trainees' study attitude. She also expressed the hope that after the training, trainees can finish their training report with high quality and standard. Moreover, trainees should combine the knowledge they learned in courses with their daily work.

German local time 25th June, 2009, Trainees finished their courses successfully.