**Schedule of International Training Courses on Solar Thermal Power Technology**

**September 3-17, 2023**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Date | Week | Time | Activity Content | Keynote Speaker | Orginization | Venue | Detailed Address |
| Sep.3 | Sun. | 9:00-19:30 | Register | Prof. Donqiang Lei | IEECAS | Beijing Wuke Hotel | 8 Nansanjie Zhongguancun, Haidian District, Beijing; 13240458306，Three Star |
| Sep.4 | Mon. | 9:00-19:30 | Opening Ceremony,  Lecture on Basic Knowledge of Solar Thermal Power Technology,  Welcome Banquet | Prof. Zhifeng Wang | IEECAS | IEECAS Meeting Room | 6 Beiertiao Zhongguancun, Haidian District, Beijing |
| Sep.5 | Tue. | 9:00-17:30 | Lecture on Solar Tower Power Technology | Prof. Fengwu Bai | IEECAS | IEECAS Meeting Room |  |
| Sep.6 | Wed. | 9:00-17:30 | Lecture on Solar Thermal Application Technology | Dr. Guofeng Yuan | IEECAS | IEECAS Meeting Room |  |
| Sep.7 | Thu. | 8:00-17:00 | On-site Teaching and Practice Training at Huangdi City Solar Energy Cross-season Heat Storage and Heating Project Base | Prof. Donqiang Lei | IEECAS | Huangdi City Solar Energy Cross-season Heat Storage and Heating Project Base of IEECAS | Fanshan Town，Zhangjiakou，Hebei Province |
| Sep.8 | Fri. | 9:00-17:30 | Lecture on Parabolic Trough Solar Power Technology | Prof. Donqiang Lei | IEECAS | IEECAS Meeting Room |  |
| Sep.9 | Sat. | 9:00-19:30 | Traditional Cultural Exchange and  Free Activities in Beijing | Dr. Chuncheng Zang | IEECAS | Beijing |  |
| Sep.10 | Sun. | 9:00-17:30 | Visit the Great Wall History Museum of China | Dr. Chuncheng Zang | IEECAS | Beijing Xiadu Conference Center | 22 Hunan West Road, Yanqing District, Beijing； 13240458306, Four Star |
| Sep.11 | Mon. | 9:00-17:30 | Lecture on Linear Fresnel and Dish Stirling Solar Power Technologies | Dr. Chuncheng Zang | IEECAS | Beijing Xiadu Conference Center |  |
| Sep.12 | Tue. | 9:00-17:30 | Lecture on Site Selection, Design, Power Generation Prediction and System Simulation of Solar Thermal Power | Dr. Xiaohui Zhao | New Energy Development Company of Northwest Electric Power Design Institute | Beijing Xiadu Conference Center |  |
| Sep.13 | Wed. | 9:00-17:30 | Lecture on Performance Testing Technologies of Solar Thermal Power System and Key Components | Dr. Bo Gong | IEECAS | Beijing Xiadu Conference Center |  |
| Sep.14 | Thu. | 9:00-17:30 | On-site Teaching and Practice Training at Yanqing Solar Thermal Power Base: 1 MW Solar Tower and 1MW Solar trough Power Plants | Prof. Donqiang Lei | IEECAS | Yanqing Solar Thermal Power Base of IEECAS | 5 Solar Tower Road, Badaling, Yanqing District, Beijing |
| Sep.15 | Fri. | 9:00-17:30 | Lecture on Solar Thermochemistry and Energy Storage Technology | Prof. Xin Li | IEECAS | Beijing Xiadu Conference Center |  |
| Sep.16 | Sat. | 9:00-21:30 | Technical salons and academic exchanges; Training Summary; and Graduation Ceremony | Prof. Zhifeng Wang | IEECAS | IEECAS Meeting Room | 6 Beiertiao Zhongguancun, Haidian District, Beijing |
| Sep.17 | Sun. | 8:00-19:30 | Free Activities in Beijing;  Airport Drop-off | Prof. Donqiang Lei | IEECAS |  | Leaving Beijing |

Note：1. Activity Content: including all formal lectures, experiments, investigations, visits and excursions and other activities during the day, night and holidays.

2. Activity place: indicate the city and specific location of the training facility (name, detailed address, telephone number of the unit or hotel), and the hotel should indicate the star rating.

3. For visits or sightseeing activities, indicate the name, title, position and unit of the accompanying persons of Chinese side.