

TR-6-14 Advanced Technologies in a Transforming Energy Market
June 5 – June 20, 2014

Lecturer: Tetsuo Arii

Content: This course is newly designed for managers or experts in corporate planning, energy efficiency, renewable energy and new business development. This new course is focused on energy policy, renewable energy, technology innovation and innovative business model. Participants studied technologies and business regarding high efficiency power generation, solar & wind power, smart community, fuel cell & hydrogen technology and CCS (Carbon Capture and Storage). In the workshop, they prepared their own project plans for their countries by utilizing Japanese advanced technologies.



<10 countries / 18 participants>

Site visits: The Institute of Energy Economics, Japan (IEEJ); New Energy and Industrial Technology Development Organization (NEDO); Honda Motor Co., Ltd.; Sharp Corporation; Kawasaki Heavy Industries, Ltd.; Fukuoka Prefecture; Kita-Kyushu Smart Community Creation Project; JX Nippon Oil & Energy Corporation; Hitachi Ltd.; JGC Corporation; Mitsubishi Heavy Industries, Ltd.; Chiyoda Corporation

Countries: Kuwait, Myanmar, Nigeria, Pakistan, Philippines, Saudi Arabia, Sudan, Thailand, UAE, Vietnam