Women in Nuclear meet Atoms for Peace

Chapter report WiN Korea

Prof. EunOk Han
Korea Academy of Nuclear Safety
Vice President WiN Korea
Chapter activities

- **2014 WiN Korea Board Meeting**
  - Oct. 14, 2014 / Seoul

- **The 14th General Assembly**
  - Oct. 27, 2014 / Daejeon
  - Participants: 80 members
  - Special Lecture: ‘Nuclear and Women’
  - New President and Board Members elected
Chapter activities

New President

- Dr. Rena Lee (2014. 3 ~ 2016. 2)
- Nuclear Engineer
- Professor of Ewha Womans University Hospital
- Former Vice President, WiN Korea
Chapter activities

Participation in the 22nd WiN-Global Annual Conference
- Oct. 20 ~ 25, 2014 (Sydney, Australia)
- WiN Korea delegates: 12 from KHNP, KEPCO E&C, KINS, Yonsei Univ., KANS
Chapter activities

- **The 1st Women Leadership Workshop**
  - March 6-7, 2015 / Daejeon
  - Participants: 20 members
  - Special Lecture: ‘Leadership Communications’
    (Dr. Young Chan Park, Dale Carnegie Training)

- **Women Nuclear Professionals Networking Workshop**
  - March 13, 2015 / Gyeongju
  - Participants: 30 members
  - KORAD Tour, Special Lecture, Conference
Chapter activities

Training & Education

• Nuclear Lecturing Competency (I)
  - March 27, 2015 / Daejeon
  - Participants: 20 Women Nuclear Specialists

• Nuclear Lecturing Competency (II)
  - April 17, 2015 / Daejeon
  - Participants: 18 Women Nuclear Specialists
Chapter activities

Media Promotion and e-News

• WiN-Korea promoted using media such as newspapers, web newspapers, newsletter of nuclear organizations or associations, etc. for every single activity.

• Numerous media promotion achieved for WiN Korea events.

Monthly e-News

Social Contribution (‘WiNK Sarang Nanuggi’)

• Monthly support to a child aged under 15 of no parents’ care
• Grants: Women university students or high school students
• Sponsored 3 WiN Global Annual Conference participants
Nuclear developments

Nuclear Facilities in Korea

• **24 units** (21,716MW from 20 PWR and 4 PHWR) in operation (1 unit started its commercial operation in July 24, 2015). 4 under construction and 4 under approval process for construction.

• **Historical nuclear event**: the first phase of radioactive wastes disposal facility completed in June, 2014. The first 16 drums disposed on 13 July 2015 and 3,000 drums will be disposed until the end of 2015.

• **Phase out**: the Korea first nuclear reactor, Kori #1 will be phased out in 2017.
Thank you!

감사합니다!