



ADVANCED NUCLEAR TECHNOLOGIES WORLDWIDE: CHALLENGES AND OPPORTUNITIES

Madrid, 17 de octubre de 2019



CLUB ESPAÑOL
DE LA ENERGÍA





17 de octubre de 2019

8:30 INSCRIPCIONES

9:00 PRESENTACIÓN

Arcadio Gutiérrez Zapico
Director General
CLUB ESPAÑOL DE LA ENERGIA

9:30 ON-GOING ADVANCED REACTORS PROGRAMMES

Moderador

Enrique Vélez
US MIT

Ponentes:

Advanced Reactor Program
Doug True
Chief Nuclear Officer
NEI

Programme for SMR and Innovative Technologies
Dan Mathers
Head of Technology - Strategy Engagement and Innovation Team - Civil Nuclear and Resilience Directorate
UK ONR

Generic Design Approval (GDA) for Advanced Reactors
Ana Gómez Cobo
Head of HPR1000 Regulation - New Reactors Division
UK ONR

New nuclear or same old approach?
Jacopo Buongiorno
Professor, Nuclear Science and Engineering
US MIT

BWRX-300 Development
Dave Sledzik
Executive Sales and Product Management
GENERAL ELECTRIC - HITACHI

11:00 PAUSA CAFÉ

11:30 ADVANCED REACTORS: INITIATIVES

Moderador:

Eduardo Gallego Díaz
Catedrático de Ingeniería Nuclear
UNIVERSIDAD POLITÉCNICA DE MADRID

Ponentes:

Alberto Fernandez
Director from ECONOMIE
BELGIAN MINISTRY OF ECONOMY

Yuliang Sun
Deputy Chief Scientist
INET Tsinghua University

Dmitry Vysotsky
Director of Nuclear Research Reactors at Rusatom Overseas
ROSATOM International Network

Leonardo Biagioni
Deputy Chief Financial Officer
EUROPEAN JOINT UNDERTAKING FOR ITER
(FUSION FOR ENERGY)

12:40 ROUND TABLE. SPANISH NUCLEAR POTENTIAL

Moderador

Claudio Aranzadi Martinez
Ex Ministro de Industria y Energía

Ponentes:

Roberto Trigo
Director del Departamento de Grandes Instalaciones y Programas Duales
CDTI

Carlos Alejandre Losilla
Director General
CIEMAT

Javier Dies Llovera
Consejero
CONSEJO DE SEGURIDAD NUCLEAR

Ignacio Araluze Letamendia
Presidente
FORO DE LA INDUSTRIA NUCLEAR ESPAÑOLA

Mercedes Real de Rodríguez
Directora de Participadas de Energía
SEPI

Francisco Javier Guerra Sáiz
Presidente
SOCIEDAD NUCLEAR ESPAÑOLA

14:00 CLAUSURA y CÓCTEL



ASOCIADOS EJECUTIVOS

