Issue 4
April

229

Competence Based Qualification System

Fuel element for the CAREM reactor, a 25 MWe pilot unit planned and under construction in Argentina.
(Courtesy: CNEA)

Editorial
Between the Disasters .......................... 219
Zwischen den Katastrophen .................. 220

Abstracts | English ............................. 224
Abstracts | German .............................. 225

Calendar ........................................... 228

Energy Policy, Economy and Law
Developing Competence Based Qualification System in the Nuclear Energy Sector ...................... 229
Mihail Ceclan

Inside Nuclear with NucNet
Challenge for SMRs is to Find ‘The Right Economic Model’ ............................... 226
NucNet

IAEA Designated International Centre Based on Research Reactors (ICERR) ......................... 238
Andrea Borio di Tigliole, Edward Bradley, Mikhail Khoroshev, Frances Marshall, Charles Morris and Sandor Tozser

DATF Notes ........................................... 240
Spotlight on Nuclear Law
The Countdown is Running: The ‘Endlagerkommission’ on the Finishing Straight . . . . . . . 241
Der Countdown läuft: Die Endlagerkommission auf der Zielgeraden? . . 241
Ulrike Feldmann

Environment and Safety
Emergency Concepts for the Safety Level Four . . . . . . . 242
Notfallkonzepte der Sicherheitsebene Vier . . . . . . . 242
Martin Richner

Operation and New Build
Heat Transfer Enhancement in a Natural Draft Dry Cooling Tower Under Crosswind Operation with Heterogeneous Water Distribution . . . . . . . 252
Mohsen Goodarzi and Hossein Amooie

Research and Innovation
Partitioning and Transmutation of Transuranium Elements Under Nuclear Phase-out Conditions – Technically Reliable? . . . . . . . . . . . 259
Transmutation von Transuranen unter den Randbedingungen des Kernenergieausstiegs – Technisch machbar? . . . . . . . . . . . 259
Bruno Merk and Ulrich Rohde

Statistics
Nuclear Power Plants: 2015 atw Compact Statistics . . . . . . . . . 271
Editorial

News . . . . . . . . . . . . . . . 275

Nuclear Today
Big Ambitions for Small Reactors as Investors Size Up Power Options . . . . . . . 282
John Shepherd