Studsvik

Plant Life Management **FUEL & MATERIALS TECHNOLOGY**



Support to Your Plant Aging Management and Life **Extension Programs**

Studsvik's extensive experience in aging of metallic materials and components, notably Reactor Pressure Vessel (RPV) and Core Internals (CI), is now made available to organizations throughout the world seeking support with their plant aging management and life extension programs. Studsvik's world renowned reputation of many years as experts in performing testing and analysis of RPV and core internal materials, on behalf of customers in Europe and USA, is offered to customers worldwide.

This offering includes expertise, testing and analysis applicable to individual components, as well as entire reactor systems, regarding plant life extension (PLEX) and life management of BWRs and PWRs. Through extensive experience, Studsvik has developed expertise in the design and construction of custom-built hotcell equipment for on-line creep, crack initiation and

crack growth rate measurements in water simulating actual plant conditions, as well as developed analytical tools and techniques for mechanistic understanding and input for modelling.

"Studsvik's extensive chemistry environments experience and expertise gained from testing and analysis of materials from commercially operating reactors"

In addition, Studsvik has also extensive experience in transporting material to and from the hot-cell. Contact Studsvik today for further discussions of tailored customized solutions regarding aging management or life extension of your reactor components/systems. In a typical scenario, extraction of material aged in a commercial reactor, or simulated aging in e.g., a test reactor takes several years and cost 3 to 6 MUS\$, a significant investment.

You will ensure success, optimize material use and mitigate risks in your reactor life management program thanks to Studsvik's vast experience in material testing and analysis methodologies.



"Studsvik is now offering its established and robust testing and analysis techniques, as well as its internationally renowned expertise, to assist reactor operators worldwide with detailed understanding and critical data supporting aging plant management and life extension programs" says, Anders Jenssen, Senior Specialist in stress corrosion cracking in LWRs."

Studsvik plant aging management – a holistic view based on experience

- Effects of in-service irradiation and/or thermal aging
- Environmentally assisted fatigue of components with a service history from PWRs and BWRs
- Relevant simulation of water chemistry
- Effect of high dose and long service life on component integrity
- Using real commercial reactor material
- Using test reactor irradiated material

Studsvik plant aging management – support based on 40 years of experience

- World leading test capabilities
- Extensive experience in testing materials aged and irradiated in commercially operating BWRs and PWRs
- Experience from several international customers, examples: EPRI in US, VF in Sweden, EDF in Europe
- Global customer base covering BWR, PWR, AGR, fusion and GEN IV reactors

Studsvik plant aging management – safe and efficient key success factors

- Compliance with global quality and technical standards
- Extensive transport capability and experience
- Robust and reliable facilities allowing work on active material
- Long range of analytical tools and techniques adapted for irradiated material
- Motivated staff recognized by international customers

Studsvik Offering - unique customer values

- World class technologies and methods benchmarked to international standards and reviewed by international experts
- Experience from several international customers, examples: EPRI in US, EDF in Europe, VF in Sweden
- Independent supplier
- Risk mitigation applying Studsvik's long experience
- High customer commitment

Facts of Studsvik hot-cells

- Located ca 100 km south of Stockholm
- Unique testing facilities with nuclear licences
- 7 concrete cells with more than 40 fuel rods examined per year
- 4 autoclaves with simulated LWR environment
- 11 lead cells and 8 steel cells with advanced material and mechanical test methods
- In-pile testing of various fuel types and material (more than 1,000 ramp test)
- Advanced chemistry laboratories for fuel and structural materials analyses
- Facility with fuel ponds for measurement of material and development of equipment
- International transport cask and services
- 95 % yearly availability with no unplanned outages
- Safe and efficient maintenance with well-established waste streams

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Studsvik offers

- Plant owners and operators
 - Critical sets of data required from authorities for life extension projects
 - Independent establishment of material property data for assessment of critical components life expectation
 - Independent expertise obtaining in-depth understanding of mechanisms involved
 - Support of existing models, validation and or development required for life management of reactors
- Expertise and long experience within test set ups and on-line techniques
- A wide selection of advanced analytical tools
- Expertise and experience benchmarked by many international experts

"Together towards 80 years"