

**Conditions for Release, Rules and Restrictions Applying to the  
Benchmark Specifications for the OECD NEA  
Lead-Fast Reactor (LFR) Neutron Transport Benchmark**

The data and other information are released under the following conditions:

1. The data and information is exclusively released to participants in the LFR benchmark study.
2. Recipients agree to use the released data and information only for the purpose of the LFR Benchmark Study
3. Recipients agree not to make copies of the information and not to further distribute or sell it to third parties.
4. Recipients agree to provide feedback on deficiencies or errors they may find in the data.
5. Recipients agree to inform the benchmark organisers before publishing any study results for which the LFR benchmark data have been used.
6. Recipients agree to provide NEA with output results from their analyses as specified in the benchmark. The results will be made available on the protected benchmark participants' area of the NEA website, and will be compared to other results in restricted meetings in the framework of WPRS or dedicated LFR benchmark workshops.
7. Recipients agree that delegates have access to the benchmark working area
8. Participants agree to acknowledge the support of the benchmark by the FALCON (Fostering ALfred CONstruction) consortium in their publications, and the following reference is proposed:  
*"ALFRED and the FALCON Consortium",  
A. Alemberti, G. Villabruna, P. Agostini, G. Grasso, I. Turcu and M. Constantin,  
In Third International Scientific and Technical Conference "Innovative designs and technologies of nuclear power" (ISTC NIKIET2014), Moscow, Russia, October 7-10, 2014.*
9. Participants to the Thermal-Hydraulics Stage of the benchmark agree to acknowledge the support of the benchmark by the Texas A&M University, Westinghouse Electric Company and by the H2020 MYRTE and SESAME project in their publications, and the following statement is proposed:  
*"Acknowledgment is expressed to the Texas A&M University's Thermal Hydraulic Research Laboratory for the data provided using their 127-rod grid-spaced bundle test facility. Support by Westinghouse Electric Company for the manufacture of the bundle is also acknowledged. This work was performed thanks to an experiment conducted in the framework of H2020 MYRTE project. The project was funded by the European Commission under grant agreement No 662186. The experiment was also possible thanks to synergies with the SESAME project. The project was funded by the European Commission under grant agreement No 101017258."*

**DISCLAIMER**

Neither the Organisation for Economic Co-operation and Development nor any person acting on behalf of the organisation assume any liability with respect to the use of, or for damage resulting from the use of the data and information released.

I agree to these conditions:

Name:  Organisation:  Address:   E-mail: Telephone:	Signature:
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