

***NEW CASK DESIGN FOR  
TRANSPORTATION OF IRRADIATED RODS***

**RRFM05 – BUDAPEST – POSTER SESSION**

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## ***FROM TN<sup>TM</sup>106 to TN<sup>TM</sup> MIL : a complete design***

- ▶ **The TN<sup>TM</sup>MIL a B(U)F, IAEA package based on the TN<sup>TM</sup>106 package design**
- ▶ **Accommodating up to 10 PWR (900 or 1300 MW), BWR or EPR irradiated rods**
- ▶ **Content : MOX, UO<sub>2</sub> or mix of MOX/UO<sub>2</sub> without any loading plan.**
- ▶ **Compatible with the main NPP and Laboratories constraints**
- ▶ **TN<sup>TM</sup>MIL mock-up : an AREVA solution**