Nuclear Risk Research Center

HRA and **FLEX**

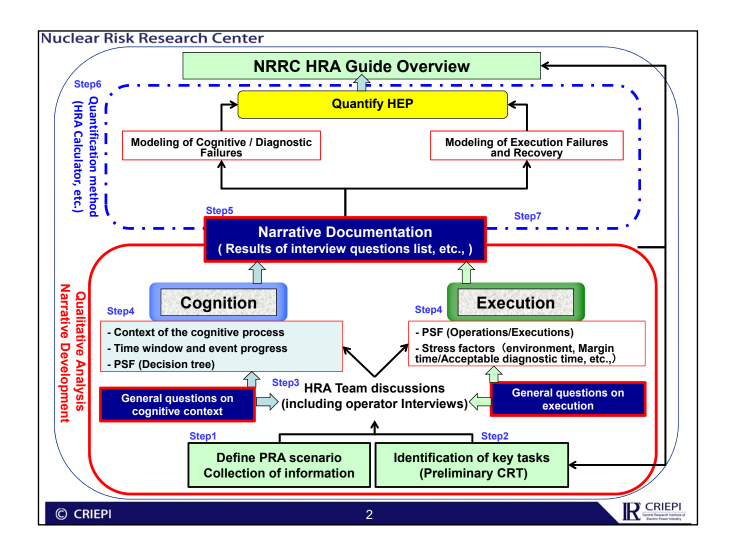
George Apostolakis
Head, Nuclear Risk Research Center
apostola@mit.edu

http://criepi.denken.or.jp/en/nrrc/index.html

Presented at the
Regulatory Information Conference
Session W27: Recent Developments in
Realistically Modeling FLEX Equipment in
PRA and Incorporating FLEX Insights into
Decision-making
March 13, 2019

© CRIEPI





Nuclear Risk Research Center **Utilization of Interview Results Narrative** Hearing items (Input items related to HRA Calculator) 1. Information 2. Observations of the control No. 3. Interview with operators from the room simulator training procedures 13 When the cue necessary for implementing the applicable operation is given Roles are clearly specified, so there is to the operators, is the workload on the operators high or is there confusion? (High workload or confusion decreases the operator no confusion. There is no confusion even during the attentiveness (oversight in verifying necessary information)) first accident alarm. 14 Is it enough to verify the parameters necessary for implementing the In a prior simulator training, it was * When taking into account the entry applicable operations once, or must the parameters be monitored confirmed that one procedure is the procedures continuously? - Once * As well as the operation steps until just before F&B implementation - Continuous monitoring Can the operators verify the parameters required for implementing the applicable operations from the front of the control panel, and need not leave the area in front of the control panel? 15 In a prior simulator training exercise, it was confirmed that the necessary parameters were verified from the front panel (Question necessary if the response to any of the following questions is YES - work load is high or there is confusion when the cue is given out in No.13, 16 • When taking into account the continuous monitoring is required in No.14, and the operator needs to move away from the panel for verifying the parameters in No.15) is the cue necessary for implementing the applicable operation an alarm or the monitoring of instruments? The cue is the alarm · Alarm sounds before the operation, but it is not just before. R CRIEPI Gentral Research Institute or Electric Power Industry © CRIEPI 3

