

generation *mPower* **NSSS Update**

May 22, 2013

(Redacted Version)

© 2013 Babcock & Wilcox mPower, Inc. All Rights Reserved. This document is the property of Babcock & Wilcox mPower, Inc. (B&W mPower) and is "CONFIDENTIAL AND PROPRIETARY" to B&W mPower.

This is a pre-application document and includes preliminary B&W mPower Reactor design or design supporting information and is subject to further internal review, revision, or verification.

generation
mPower
Agenda

Subject	Time
Introduction <ul style="list-style-type: none">• Purpose/Objective• Background	1-1:15PM
Overview of ECC <ul style="list-style-type: none">• ECC response• ECC ADV and Injection Configuration Changes• ECC Long Term Cooling	1:15-2:15PM
[] Design <ul style="list-style-type: none">• Benefits• Design Changes	2:15PM-3:15PM
Other Licensing/Design Change Topics <ul style="list-style-type: none">• GSI 191	3:15PM-3:45PM
Conclusions/Questions	3:45PM-4PM

[CCI per Affidavit 4(a)-(d)]



Purpose/Objective

- Provide overview of the ECC system
- Provide an update on the NSSS and [] designs
- Discuss other licensing topics
- Obtain NRC comments/feedback

[CCI per Affidavit 4(a)-(d)]



Overview of ECC



Overview of ECC

- ECC background
- ECC Injection and ADV Configuration Changes
- ECC Long Term Cooling



ECC Injection and ADV Changes



ECC ADV Configuration Changes



ECC ADV Configuration Changes

- Performed PRA to calculate CDF for internal events with only safety systems
 - Preliminary results showed a CDF []
 - Two options:
[]



ECC ADV Configuration Changes

- Biggest contributor to CDF was [common cause failure (CCF) of all identical ADVs (HP or LP)]

[

]



ECC Injection Line Changes

[



ECC Injection Line Changes

[

]



Summary of Changes



Conclusions

- PRA informing the decision process
- New design is safe, reliable and risk informed
 - Diverse ADV design [improved CDF]

[

]



ECC Long Term Cooling



ECC Operation

- ECC is designed to safely depressurize the RCS and provide long-term cooling



ECC Long-Term Operation – Loss of Heat Sink

[

]



ECC Long-Term Operation – LOCA

[



ECC Modification[

]

[



ECC Modification[

]

[

]



Functional Requirements ECC Long-Term Cooling

[

]



[] Design Update



[] Benefits

[

]



[

]



[

]



[] Design Changes

[

]



[] **Design Considerations**

- Testing
- Inspection
- Leakage Detection
- Radiation Exposure
 - Performing shielding studies
 - Materials



[] **Design – Near Future**

- Continuing Work:

[

]

- Beginning Work:

[

]



Other Licensing Topics

