



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
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**LUMINANT
COMANCHE PEAK UNITS 3 AND 4
Risk Informed Technical Specifications**

March 30, 2011





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Agenda



- Introductions and Opening Remarks**
- Meeting Objectives**
- Background**
- Potential Paths Going Forward**
- Summary and Conclusion**
- Open Discussion of Options**

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Meeting Objectives

- To attain a common understanding of the current status
- To discuss the viability of the methodology being developed by Luminant
- To discuss and understand potential impacts on COLA review
- To discuss options if impacts on schedule are unacceptable



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Background – Risk Informed Technical Specifications



- As part of original COL Application, Luminant requested Risk Informed Technical Specification (RITS)
 - NEI 06-09, 4B, Risk Managed TS (RMTS), Allowed outage times
 - NEI 04-10, 5B, Surveillance Frequencies
- Luminant had several public meetings with NRC to discuss acceptable approaches
- Luminant developed a technical specification methodology to serve as a discussion tool
- Commission issued an SRM on 3/2/11 re risk metrics

9

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
Potential Path and Schedule Going Forward

- COLA TS includes the establishment of the needed programs.
- Luminant has done a review of the NEI documents providing the methodology.
- Luminant has developed a draft of a base Methodology
- Luminant projects a submittal for review in June 2011 time frame

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Summary and Conclusion

Don Woodlan
Manager, Nuclear Regulatory Affairs
Luminant



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Open Discussion of Options