



Holtec/NRC Burnup Credit Meeting

- Agenda – Public Session
 - Licensing Plan and Schedule
 - Holtec MPC-32
 - Content of Proposed Topical Report
 - ISG-8, Rev. 1 and its Limitations
 - Typical B/U and Enrichment Curves



Holtec/NRC Burnup Credit Meeting

- Agenda – Proprietary Session
 - Holtec's Approach to Burnup Credit
 - Holtec's Methodology to Implement B/U Credit
 - Proposed Changes to ISG-8
 - Expanded B/U and Enrichment Curves
 - Summary



Licensing Plan and Schedule

- Submittal TR June 2001
 - Request NRC approval of Holtec methodology via SER
 - Using MPC-32 configuration currently under review for storage
 - Includes all MPC-32 fuel classes currently under review for storage
 - Modify TR if necessary to reflect any changes from storage review



Licensing Plan and Schedule (cont'd)

- HI-STORM technical review complete 11/01
- Request SER on TR by 1/31/02
- HI-STAR Part 71 CoC amendment request to be submitted 4/02
 - Include changes to date from HI-STAR and HI-STORM storage, as applicable
 - Approved storage amendments
 - 72.48 changes to MPC and HI-STAR overpack
 - Burnup credit
 - Trojan-specific MPCs and contents
 - Issue Part 71 CoC amendment by 11/02