

**AGENDA**  
**Southwestern Regional Hydropower Conference**  
**Vicksburg, Mississippi**  
**June 13, 2007**

**Wednesday, June 13**

8:30 a.m.	Welcome	Deputy Commander Col. Bleakley, MVD
8:40 a.m.	Introductory Remarks	Colonel Vesay, MVK Colonel Rossi, NWK Dallas Cooper, SWPA Ted Coombes, SPRA
9:00 a.m.	NERC Standards for Generator Owners/Operators	Stan Mason, SWPA
9:30 a.m.	Transformer Oil Containment Work Group	Blake Elliot, KCBPU Marshall Boyken, SWPA Rod Shank, TD
10:00 a.m.	Hydropower Customer Perspectives on dealing with the Drought - Panel Discussion	Scott Williams, WFEC David Yeager, Duncan, OK Ron Bowen, Jonesboro, AR
10:30 a.m.	BREAK	
10:45 a.m.	COE Major Rehabilitations <ul style="list-style-type: none"><li>• Ozark</li><li>• Webbers Falls</li><li>• Whitney</li></ul>	Mark Dixon, LRD Dan Brueggenjohann, TD Terry Bachim, FWD
11:20 a.m.	Hydraulic Steel Structures Engineering Regulation Impact on Hydropower Operations & Maintenance	Allen Perry, MVD
11:55 a.m.	LUNCH	
1:10 p.m.	Performance Metrics for Hydropower Budgeting – Can Hydropower Compete with the Corps' other Business Lines?	Kamau Sadiki, COE HQ

**AGENDA**  
**Southwestern Regional Hydropower Conference**  
**Vicksburg, Mississippi**  
**June 13, 2007**

- |           |  |                       |
|-----------|--|-----------------------|
| 1:50 p.m. | Legislative Update<br>- WRDA 2007<br>- Direct Funding<br>- Federal Hydropower Appropriations<br>- Federal Hydropower's Place in<br>Climate Change Legislation  | Ted Coombes, SPRA     |
| 2:05 p.m. | Southwestern Regional Hydropower<br>Council Meeting and Active<br>Sub-agreement Update   | Marshall Boyken, SWPA |
| 2:15 p.m. | Cost Trends for Hydropower Plant<br>Capital Replacements   | Joe Lapeyre, HDC      |
| 2:55 p.m. | BREAK  |                       |
| 3:15 p.m. | Projects Impacting Federal Power<br><ul style="list-style-type: none"><li>• 303(d) Listing and TMDL<br/>Development at Bull Shoals,<br/>Norfolk and Dardanelle – District's<br/>Position</li><li>• White River Minimum Flow Update</li><li>• Arkansas River Navigation<br/>Study Update</li><li>• White River Basin Comprehensive<br/>Study Update</li><li>• Water Supply Reallocations (MAWA,<br/>Greers Ferry, Beaver, Norfolk, Table Rock<br/>Bull Shoals)</li><li>• Norfolk Stilling Basin Aeration Update</li><li>• Greers Ferry Modified Seasonal Pool</li><li>• Interior Least Tern</li></ul> | Little Rock           |
| 3:30 p.m. | Projects Impacting Federal Power<br><ul style="list-style-type: none"><li>• Denison Water Supply<br/>Storage Reallocation Update</li><li>• Interior Least Tern Operations and<br/>Habitat Creation</li><li>• Tulsa Vision 2025 Update</li><li>• Oklahoma Water Resources Board<br/>Oklahoma Comprehensive Water<br/>Plan Update</li><li>• Others</li></ul>   | Tulsa                 |

**AGENDA**  
**Southwestern Regional Hydropower Conference**  
**Vicksburg, Mississippi**  
**June 13, 2007**

- |           |  |             |
|-----------|--|-------------|
| 3:45 p.m. | Projects Impacting Federal Power <ul style="list-style-type: none"><li>• Robert D. Willis – Drawdown to Control Aquatic Vegetation</li><li>• Texas Water Plan</li><li>• Lake Columbia Project (Formerly known as the Lake Eastex Project)</li><li>• Others</li></ul>   | Fort Worth  |
| 4:00 p.m. | Projects Impacting Federal Power <ul style="list-style-type: none"><li>• Blakely Mountain Rewind</li><li>• DeGray Rewind</li><li>• Narrows Water Supply Reallocation</li><li>• Blakely Mountain Water Supply Reallocation – MAWA</li><li>• Interior Least Tern</li><li>• Red River Navigation</li><li>• Narrows Pulsing Operation</li><li>• Others</li></ul> | Vicksburg   |
| 4:15 p.m. | Projects Impacting Federal Power <ul style="list-style-type: none"><li>• AmrenUE’s Bagnell Dam FERC Re-licensing Impacts to the Harry S Truman</li><li>• Harry S Truman Cylinder Hoist Repair</li><li>• Stockton Water Supply Storage Reallocation</li><li>• Big Eddy Site</li><li>• Others</li></ul>  | Kansas City |
| 4:30 p.m. | Conference Accomplishments & Closing Remarks   | Vicksburg   |
| 4:45 a.m. | ADJOURN  |             |