

MONDAY

	EVENT	PRESENTERS / ORGANIZATION
7:00-7:50 AM	Registration	
7:50-8:00 AM	Welcome and Introduction	Randy Bass, PE / Schnabel Engineering
8:00-8:45 AM	RCC Dams – Where We Have Been and What the Future Holds	Ken Hansen, PE / Consulting Engineer
8:45-9:30 AM	Around the World in RCC	Tim Dolen, PE / Dolen and Associates
9:30-10:00 AM	Rapid Construction of Two RCC Cofferdams; A Case Study	John Potts, BE, DQIT, MIE / John Potts Pty Ltd
10:00-10:15 AM	Break	
10:15-10:45 AM	Design, Construction, and Quality Control of Enciso RCC Dam (Spain)	Francisco Ortega / fosce Consulting Engineers
10:45-11:15 AM	Overcoming RCC Mixture Challenges for a Small Dam and for Two Detention Basin Projects	Fares Abdo, PE / Morgan Corporation
11:15-11:45 AM	RCC on Muskrat Falls North Dam	Koehler Anderson / Barnard Construction
11:45 AM-1:15 PM	Lunch On Your Own	
1:15-1:45 PM	Grindstone Canyon Dam, NM Post Construction and Susu Dam, Malaysia Liner Installation	John Wilkes, PE / Carpi USA, Carpi Tech Canada
1:45-2:15 PM	RCC Delivery Methods – Mechanized Means and Methods	Bob Oury / Rotec Industries, Inc.
2:15-2:45 PM	RCC Lessons Learned	Ernie Schrader / Schrader Consulting
2:45-3:00 PM	Break	
3:00-3:30 PM	Update on Air Entrained Grout Enriched RCC Research	Jeremy Young, PE / Schnabel Engineering
3:30-4:00 PM		Tom Reynoldson, PE / Dragados
4:00-4:30 PM	Building RCC Dams in Extreme Conditions	Ted Warren, PE / RCC Presa Associates
4:30-5:00 PM	Construction Challenges at the Portuguese Arch RCC Dam, Puerto Rico	Rafael Ibáñez-de-Aldecoa / Dragados USA
6:00-7:00 PM	Co-Sponsors Reception	

TUESDAY

		EVENT	PRESENTERS / ORGANIZATION
7:50-8:00 AM	Moderator: Jeremy Young, PE / Schnabel Engineering	Introduction	Jeremy Young, PE / Schnabel Engineering
8:00-8:30 AM		The Many Advantages of RCC for Dam Overtopping Protection Projects	Tom Hepler, PE / Schnabel Engineering
8:30-9:15 AM		Oroville Dam – RCC Experiences	Mike Pauletto / MPauletto and Associates
9:15-10:00 AM		Center Hill RCC Project Update	Charlie Thomason, PE / US Army Corp of Engineers
10:00-10:45 AM		Construction and Delivery Method of the RCC Berm at the Center Hill Dam	Larry Fantozzi, PE / Thalle Construction Company
10:45-11:30 AM	Break – Prepare for Field Trip		
11:30 AM	Load Buses to Center Hill Dam Project		
12:30 PM	Lunch at Site		
1:30 PM	Tour Starts		
4:00 PM	Load Buses for Return to Hotel		

WEDNESDAY

	EVENT	PRESENTERS / ORGANIZATION
7:50–8:00 AM	Introduction	Randy Bass, PE / Schnabel Engineering
8:00–8:30 AM	Recent Design-Trends on RCC Facing Systems for Dams	John Bowen / ASI Construction LLC
8:30–9:00 AM	RCC at Site C Dam, Canada	Mike Pauletto / MPauletto and Associates
9:00–9:30 AM	Super-Retarded RCC: Advantages and Disadvantages	Tim Dolen / Dolen and Associates
9:30–10:00 AM	RCC on the Frontier in Alaska	Steve Tatro / Tatro Hinds Advanced Concrete Engineering
10:00–10:15 AM	Break	
10:15–10:45 AM	Harden RCC Properties – Tension and Compression/ Horizontal and Vertical Directions	Ernie Schrader / Schrader Consulting
10:45–11:15 AM	Transforming Gross Dam for the Future using RCC	Michael Rogers, PE / Stantec
11:15–11:45 AM	Immersion Vibrated RCC (IVRCC). Closing the Loop Between CVC and RCC Dams	Francisco Ortega / fosce Consulting Engineers
11:45 AM–1:15 PM	Lunch On Your Own	
1:15–1:45 PM	Bedding RCC – Some New Ideas	Steve Tatro / Tatro Hinds Advanced Concrete Engineering
1:45–2:15 PM	RCC Properties for the Design of Large and Not So Large Dams	Amanda Garduno-Gallo / Comision Federal de Electricidad
2:15–2:45 PM	Some Aspects of RCC Mega Dams	John Potts, BE, DQIT, MIE / John Potts Pty Ltd
2:45–3:15 PM	RCC Pavements – Optimizing RCC Proportioning, Mixing and Placing for a Distribution Center in Mobile, AL	Fares Abdo, PE / Morgan Corporation
3:15–3:30 PM	Closing Comments	Randy Bass, PE / Schnabel Engineering

Moderator: Randy Bass, PE / Schnabel Engineering

Moderator: Tom Fitzgerald, PE / Schnabel Engineering