Concurrent Breakouts – 2012 FMI Energy & Store Development Conference

Monday, Sept. 10						
10:45 – 11:45 am	Construction Design through 3D Modeling (D/C)	Innovations in Temperature and Defrost Control Strategies (R)	Preventative Maintenance (E)	Energy vs. Merchandising (E)	Refrigerant Retrofit Process and Strategy (R)	HVAC Design (E)
1:30 – 2:30 pm	Avoiding the Top Ten Supermarket Real Estate and Store Development Mistakes (D/C)	Innovations in Temperature and Defrost Control Strategies (R)	Supermarket Commissioning and Recommissioning (E)	Pros and Cons of Various Construction Procurement Processes (D/C)	Case Study of an Ammonia/CO2 System in a U.S. Military Commissary (R)	Energy Rebates and Incentives (E)
2:45 – 3:45 pm	Construction Design through 3D Modeling (D/C)	Lifecycle Performance of Various Refrigerant Options (R)	Preventative Maintenance (E)	Less is More: Getting the Best from Lean Design and Construction (D/C)	Case Study of an Ammonia/CO2 System in a U.S. Military Commissary (R)	Energy Procurement (E)
4:00 – 5:00 pm	Avoiding the Top Ten Supermarket Real Estate and Store Development Mistakes (D/C)	Refrigerant Retrofit Process and Strategy (R)	Supermarket Commissioning and Recommissioning (E)	Store Development Trends, Concepts and Formats (D/C)	Pros and Cons of Various Construction Procurement Processes (D/C)	HVAC Design (E)
Tuesday, Sept. 11						
1:30 – 2:30 pm	Less is More: Getting the Best from Lean Design and Construction (D/C)	Lifecycle Performance of Various Refrigerant Options (R)				
2:45 – 3:45 pm	Store Development Trends, Concepts and Formats (D/C)	Energy vs. Merchandising (E)				
4:00 – 5:00 pm	Energy Procurement (E)	Energy Rebates and Incentives (E)				

Breakout Legend:

D/C (blue): Design/Construction

R (black): Refrigeration

E (green): Energy