Welcome to The New & Improved Toll Road in 2025!



Our Judges

- Mike Heiligenstein Central Texas Regional Mobility Authority
- Kary Witt Golden Gate Bridge Highway
 & Transportation District
- Cyndi Ward Metropolitan Washington Airports Authority
- Maggie Prehoda Faneuil



Our Teams

- Modern Family
- Guaranteed Travel Corporation
- The Prognosticators
- An Odd View of Tolling



Our Criteria

- Creativity of Idea
- Creativity of Presentation
- Likelihood of Implementation
- Industry Impact
- X Factor



The information and views you are about to hear are presented by IBTTA Leadership Academy graduates. While they in fact, did graduate, we have absolutely no knowledge of what is about to happen. Their ideas and forms of expression are entirely their own. Accordingly, neither IBTTA, Pat Jones, nor anyone associated with the IBTTA Leadership Academy or this session assumes any responsibility for what you are about to experience. Unless of course, it's a wild success. Then we will take all the credit.



LET'S GET READY TO RUMBLE!!!!!!!



The Prognosticators

- Jim Wilson TransCore (2010)
- Michael Davis RS&H (2014)
- Jay Nagle Parsons Corporation (2013)
- Christine Caruso Milligan Partners (2014)
- Richard Arce Computer Aid (2010)
- Bob Frey, Tampa Hillsborough Expressway Authority - (2014)



Modern Family

- Brent Baker Parsons Brinckerhoff (2012)
- Rhett Desselle Louisiana DOT (2013)
- Mark Hoffa Jacobs Engineering (2014)
- James Harris Linebarger, Goggan, Blair & Sampson (2009)



Guaranteed Travel Corporation

- Mike DeBacker Burns & McDonnell (2010)
- Chris Warren ICA (2008)
- Jason JonMichael HNTB (2014)
- Jim Laurita Gannett Fleming (2014)
- Mike Copeland CDM Smith (2014)



An Odd View of Tolling

- Eric Ploch Atkins (2012)
- Samantha Soules Atkins (2012)
- Alastair Miller Atkins (2014)
- Martin Maldonado Gila Corporation (2013)
- Kevin Hoeflich HNTB (2010)



Leadership Academy 2015

- February 8-13, 2015, Washington, DC
- Applications due November 1, 2014
- Brochure at registration area
- www.IBTTA.org



