Workshop on Public Private Partnerships University of Maryland Qingbin Cui Dept of Civil Engineering, University of Maryland 301-405-8104, cui@umd.edu UMD National Transportation Center
Qingbin Cui Dept of Civil Engineering, University of Maryland 301-405-8104, cui@umd.edu
Dept of Civil Engineering, University of Maryland 301-405-8104, cui@umd.edu
301-405-8104, cui@umd.edu
UMD National Transportation Center
UMD National Transportation Center
\$30,000
DTRT13-G-UTC30
Feb, 2015 – Jun, 2016
Comparison of Project Duration 4500 4000 3500 (\$\frac{5}{6}\text{Q}} 2500 1500 Comparison of Project Duration

Brief Description of Research Project	Transportation agencies are increasingly embracing public private partnership (P3) to deliver infrastructure projects. To ensure the protection of public interest and successful implementation of P3 projects, there is an urgent need to build capacity in the public agencies. The proposal workshop serves this need by supporting knowledge exchange, stimulating collaboration, promote best practices, and explore research potential. The workshop targets on public officials, financial institutes, private organizations, and deal advisors with an intention to cover all aspects of multimodal transportation system. Experienced practitioners and recognized researchers will be invited to share the best practices, successful stories, and exciting findings in this field. It is anticipated that the workshop will go beyond transportation infrastructure and invite other public agencies, e.g. EPA, USACE, DOE, to support the recent Build America Initiative that encourages knowledge sharing among various federal agencies.
Describe Implementation of Research Outcomes (or why not implemented) May Place Any Photos Here	NA
THEFE	
Impacts/Benefits of Implementation (actual, not anticipated)	NA
Web Links Reports Project website	NA