

AASHTO TECHNOLOGY IMPLEMENTATION GROUP - Agenda

AASHTO TIG Spring Meeting, May 2, 2011

Las Vegas, NV - The Paris Hotel - Champagne 4

Monday May 2, 2011			
Time	Topic	Process	Lead/Who
8:00 AM	Welcome	Greet	Shamma
	Introductions		All
8:10 AM	Agenda Review and Goals for the meeting:	Review/Approve	Shamma
	1) Vacancies in the EC 2) Update on current Focus Technologies and Budget 3) FHWA Every Day Counts - Report 4) SHRP2 - Update 5) TIG and SHRP2 - Interaction of the Programs 6) Update on the Communication Plan for TIG 7) 2012 Solicitation - Industry Involvement? 8) TIG Role in Scan Program (Domestic and International) Implementation 9) Open Discussion		
8:20 AM	Introduction: Membership vacancies	Inform	Shamma
8:30 AM	Update on current Focus Technologies and Budget	Updates	All
	1. Maintenance Decision Support System - Closed		Huft
	2. Prefabricated Concrete Paving Slabs - Closed		Krugler
	3. Self Propelled Modular Transporter - Closed		Krugler
	4. Automated Machine Guidance - Closed		Krugler
	5. Surface Resistivity		Krugler
	6. Linear Referencing System		Krugler
	7. Utility Relocation Electronic Document Management System		Krugler
	8. Grade Crossing Electronic Document Management System		Krugler
	9. Environmental Planning GIS Tools		Krugler
	10. TowPlow		Krugler
	11. Towing and Recovery Service Partnership		Krugler
	12. New Bridge Material Design Options		Krugler
	13. New Pavement Evaluation Tools		Krugler
	14. Sequential Barricade Warning Light System		Krugler
9:30 AM	Discussion: EDC - Update - Future of the Program	Inform	Lord
10:15 AM BREAK			
10:30 AM	Discussion: SHRP2 - Update	Inform	DiMaggio/Maninga/Sherriff
11:15 AM	Discussion: TIG and SHRP2 - Interaction of the Programs	Inform	DiMaggio
12 NOON LUNCH			
1:00 PM	Discussion: Update on Communication Plan	Discussion	Edgar
2:00 PM	Discussion: 2012 Solicitation - Industry Involvement?	Discussion	All
2:30 PM	Discussion: TIG role in Scan (Domestic & International) Implementation	Discussion	All
3:00 PM	Discussion: Open Discussion	Discussion	All
3:30 PM Meeting Adjourned			