## 2017 Mn Advanced Training Course Registration

Mil is an integrated cost estimating system, including software and associated databases, that meets U.S. Army Corps of Engineers (USACE) requirements for preparing cost estimates. Now being used by many USACE districts, Mil will soon be a requirement for all USACE districts and A-E firms performing design work for USACE. Project Time & Cost, LLC (PT&C) works in partnership with the USACE Huntsville Engineering and Support Center to develop and support Mil. We have provided Mil training and support to more than 1,000 Mil users from multiple USACE districts and A-E firms.

With 32 hours of instruction over four days, the MII Advanced Training Course provides advanced instruction on assessing and utilizing MIII, including the use of parametric worksheets and quantity linking (parametric modeling). The course also explores estimate structure development and reporting. Students will work with database functions to create site-specific unit prices, modify equipment costs for project-specific circumstances, and adjust crew for overtime and shift differential.

## **Atlanta Training Dates**

PT&C Corporate Office 2727 Paces Ferry Road Suite 1-1200 Atlanta, GA 30339

June 5-8 (Session A1)
July 31-August 3 (Session A2)

Unless additional demand dictates, these will be the only Advanced Training Courses offered in 2017.

## **Cost per Student**

Number of Students	DoD Employees	Non-DoD Employees*
1	\$1,795	\$1,995
2	\$1,695	\$1,895
3	\$1,595	\$1,795
4 or more	\$1,495	\$1,695

<sup>\*</sup>The cost of the course includes one year of M<sub>II</sub> telephone support and one year of software updates.

## To register, email this completed form to mii.support@ptcinc.com

Name: Company/DoD Agency:				
City:	State:	Zip:		
Phone:				
Email:				
Session: A1 (June)				
Name(s) of Student(s):				
Number of Students:	Cost per Student:	Total Due:		
Payment Method:	eck Bring Check	Credit Card*		
*Upon receipt o	of your registration, you will receive an	email with a secure link for your credit c	ard information.	

