



Q/P MANAGEMENT
GROUP, INC.

Free Webinar

Wednesday March 24, 2010 - 11:00 am ET
45 Minute Presentation - 10 minutes Q/A

Presented by
Roger Heller, Q/P Vice President

Building an Estimation Model using Function Point Analysis

As with any construction project, determining the size of the task to be completed is one of the first major hurdles. Estimating the software development construction project poses the same challenges. What functionality will the software deliver? What skills are needed to complete the project? How long will it take? How much will it cost? Organizations often struggle with these questions because there isn't a clear path to follow to determine the answers. Accurately estimating a software development project requires several components. Function points can be the starting point for the estimating journey and can provide important input into answering many of the questions that arise along the way. This webinar will discuss the benefits of function point based software estimating and the major steps necessary to implement a program.

Agenda

- Factors that influence software estimating
- Estimating with function points
- Evaluating project risk
- Calibrating a function point based estimating model for project risk
- Q&A

Space is limited for this event and will be reserved on a first-come basis.

Register at www.qpmg.com.

For more information
visit www.qpmg.com, email moreinfo@qpmg.com
or contact our office at 781.438.2692