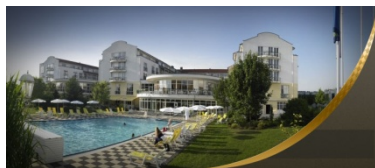


ShipWeight User Group Meeting

In conjunction with the 71st Society of Allied Weight Engineers International Conference on Mass Properties in Bad Gögging and Manching Bavaria, Germany we are pleased to host the 6th ShipWeight User Group Meeting on May 10th, 2012. The meeting will be of interest to active ShipWeight users as well as those who are considering acquiring it.

This year's meeting will be focused on training and presentation of the new features in the new ShipWeight release; **ShipWeight 11.0**. The meeting is also an excellent opportunity to meet other ShipWeight users in an informal setting for exchanging experiences and discussions on best practices. Last, but not least, it is a great opportunity to provide feedback to us as developers of ShipWeight and participate in making priorities for future development of the software.

Key Information	
Where	The Monarch Hotel - Bad Gögging, Germany
When	Thursday, May 10 th 2012 from 8:00AM to 4:00PM
Agenda	See next page
Registration	Through the web at www.sawe.org , or by email office@shipweight.com
Cost	Euro 250.- (covering lunch and materials)
Registration deadline	April 10 th 2012



www.monarchbadgoegging.com



www.sawe.org



ShipWeight

www.ShipWeight.com

WELCOME!

ShipWeight User Meeting – Tentative Agenda

Thursday, 10 May, 2012	
8:00 am to 8:30 am	<i>Registration and Coffee</i>
8:30 am to 9:00 am	ShipWeight 11.0: Presentation of the New Estimation Window
9:00 am to 10:30 am	ShipWeight 11.0: New features
10:30 am to 11:00 am	<i>Break</i>
11:00 am to 12:00 pm	ShipWeight 11.0: ShipWeight for Offshore Industry
12:00 pm to 1:00 pm	<i>Lunch</i>
1:00 pm to 1:30 pm	User Presentation: (TBA)
1:30 pm to 2:00 pm	Reports: Report options and new features in 11.0
2:00 pm to 2:30 pm	<i>Break</i>
2:30 pm to 3:00 pm	Frequently Overlooked: Libraries and UnitWeights
3:00 pm to 3:30 pm	Frequently Overlooked: Trend lines and Analyses
3:30 pm to 4:00 pm	Discussions: Priorities for Next Release

We reserve the right to make changes to the agenda.