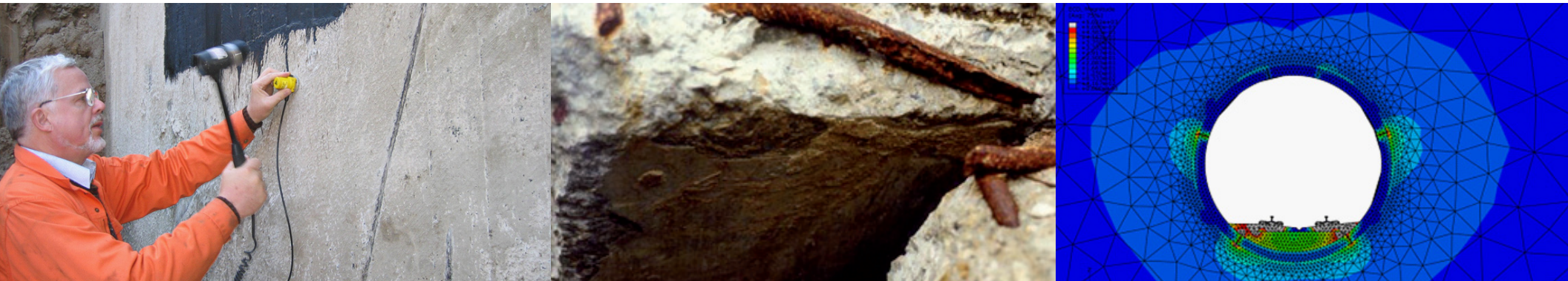


Concrete Sustainability and Corrosion Seminar

Friday, October 8, 2010



Gerwick Corporate Headquarters - Downtown Oakland

8:30am - 3:00pm

Food and refreshments will be provided

Topics

- Design With Sustainability in Mind – Life Cycle Costs and Life Cycle Assessment
- High-Performance Lightweight Concrete (100-year Service Life) for the IHNC Barge Gate
- Tremie Concrete Mix Design (High BFS Content) for the Olmsted Dam
- Corrosion Including Stray Currents
- Durability Analysis of Full Containment LNG Tanks
- Improved Sustainability Using Fiber Reinforced Concrete
- Cathodic Protection (Design/Redesign of Bridges, Tunnels, Buildings, and Pipes)
- Condition Assessment, NDT Methods, and Petrographic Analysis
- Design for 100+ Years of Service Life - The DuraCrete/Fib 34 Approach

Featured Speakers

Mr. Dale Berner, PhD, PE, FASCE - President, Gerwick

Mr. Sam Yao, PhD, PE - Vice President, Gerwick

Mr. Fariborz Vossoughi, PhD, PE - Associate Project Manager, Gerwick

Ms. Birit Buhr Jensen - Head of COWI Group Concrete and Corrosion Network,
NACE Cathodic Protection Specialist

Ms. Carola Edvardsen, Dr-Ing., PhD - COWI Section Manager, Concrete Technology and
Durability Design for New Structures

Registration

To attend this seminar, please email marketing@gerwick.com