055:191
Electrical & Computer Engineering Graduate Seminar

Speaker: Robert T. Loyd, BS ME (Iowa ’79)
Plant Manager of Clipper Windpower Inc.’s Clipper Turbine Works

Thursday, October 4, 2007
4:30–5:20 p.m. LR1 VAN
(PLEASE NOTE THE TIME AND ROOM CHANGES)

Mr. Loyd will discuss wind turbine manufacturing and operation, and the wind industry.

Clipper Windpower’s 2.5 MW Liberty Wind Turbine

Bio:

Robert T. Loyd is plant manager of Clipper Windpower Inc.’s Clipper Turbine Works in Cedar Rapids, IA, a 330,000 square foot facility at which 260 employees assemble Clipper Windpower’s 2.5MW Liberty wind turbines 7 days a week. Mr. Loyd holds a BS degree in Industrial Technology from Iowa State University, a BS degree in Mechanical Engineering from The University of Iowa, and a Master of Business Administration, from The University of Iowa. He is a Licensed Professional Engineer in both Iowa and Wisconsin, the owner of an engineering consulting firm, and a member of numerous advisory councils including the Governor’s Climate Change Advisory Council, The University of Iowa Department of Mechanical and Industrial Engineering’s Advisory Council, and Iowa State University’s Department of Agriculture and Biosystems Engineering Advisory Council.

All ECE graduate students are required to attend.

For more information contact:
Assoc. Prof. Mark Andersland, ECE Dept., 335-6167, mark-andersland@uiowa.edu
http://www.engineering.uiowa.edu/~ece191/

Individuals with disabilities are encouraged to attend all University of Iowa-sponsored events. If you have a disability that requires accommodation to participate in this program please contact the Electrical and Computer Engineering Department in advance at 335-5197.