

Short Course on Aerodynamic Blade Design  
**Steady-State Aerodynamics Codes for HAWTs:  
Their Use in Blade Design and Related Issues**  
*With An Emphasis on PROPID*

Michael S. Selig, James L. Tangler, and Philippe Giguère

Monday August 2, 1999  
8:30am to noon (before the NREL Subcontractor Review Meeting)  
National Wind Technology Center

**REGISTRATION FORM**

Registration Deadline: July 9 if using a NREL computer or July 21 if using own laptop computer

First name: \_\_\_\_\_ Last name: \_\_\_\_\_

Affiliation: \_\_\_\_\_

Address: \_\_\_\_\_ Phone number: \_\_\_\_\_

\_\_\_\_\_ Fax number: \_\_\_\_\_

\_\_\_\_\_ Email: \_\_\_\_\_

**1) Which of these codes do you know how to use?**

PROP (PROPPC, PROP93, WT\_PERF): Yes      No      Yawdyn:      Yes      No

Others: \_\_\_\_\_ Adams:      Yes      No

**2) Briefly describe your experience in blade design:**

\_\_\_\_\_  
\_\_\_\_\_

**3) Will you be bringing your own laptop computer?      Yes      No      (if no, go to 4)**

Are you running Windows 95, 98 or NT?      95      98      NT

Does your laptop have a floppy drive?      Yes      No

Does your laptop have a CD drive?      Yes      No

**4) Can you download files from the Internet?      Yes      No**

**5) Do you want a box-lunch (\$9 to be paid on day of course) after the short-course?**

Yes      No

**Return this form to:** Philippe Giguère  
NREL/NWTC, MS 3811  
1617 Cole Blvd., Golden, CO 80401

Received on: \_\_\_\_\_