



The NorECs ProboStat™ sample holder cell system

for
electrical characterization at high temperatures and
under controlled atmospheres

Free introductory 1-day course

NorECs AS, Oslo, Norway
6 May, 2010

Program:

Morning session (09.15 – 11.00)

1. Welcome & coffee
2. Equipment for materials characterization with the ProboStat Cell
3. Lab tour
4. ProboStat technical presentation

Lunch (11.00 – 12.00)

Afternoon session (12.00 – 15.00)

5. Practical session – assemble the ProboStat
6. Atmospheric control equipment
7. Software
8. Questions and discussion

Cost: There is no course fee as such. External guests pay for their own transport and accommodation.

Registration: Send registration information (name, organization, address, telephone number and e-mail) to post@norecs.com no later than April 30th, 2010.

For more information, visit our web-page www.norecs.com or contact us at post@norecs.com.



NorECs Norwegian Electro Ceramics AS

Oslo Research Park
Gaustadalleen 21
NO-0349 Oslo, Norway
Phone: +47 22 95 86 23
Fax: +47 22 60 44 27
E-mail address: post@norecs.com