

# Project Description for Activity at ElpowerLab

Please complete form and send to [elpowerlab@sintef.no](mailto:elpowerlab@sintef.no)

If the Instrument Operator is a new user of ElpowerLab or requires training for more Instruments please use the included options in the form to request training. Training will be arranged individually or in groups at request.

<b>Instrument Operator</b>	
Name:	
E-mail	
Company	
Department	
Operator Status	New                      Trained
<b>Project Details</b>	
Project Name (optional)	
Project Type	
<b>Billing Details</b>	
Project No./Reference No.	
Invoice Address	
Invoice Reference/ Project Leader	

### Instruments planned to include in the Project Activity

Instrument	Training required	Comment (Requirements, type of testing)
<i>Electrical Testing</i>		
	Yes No	
	Yes No	
	Yes No	
<i>High-Speed Cameras</i>		
	Yes No	
	Yes No	
<i>Material Characterization</i>		
	Yes No	
	Yes No	
	Yes No	
	Yes No	
	Yes No	
	Yes No	
<i>Voltage and Current Sources</i>		
	Yes No	
	Yes No	

ElpowerLab provides standard chemicals and purge gas for instruments at the Material Characterization lab, including liquid nitrogen for cooling (at request).

If chemicals are introduced at ElpowerLab please give a notification beforehand.  
The content at the lab is monitored in [econline.no](http://econline.no) and can be reviewed there.

### Chemicals required for the Project Activity

Name of chemical	Provided by	HMS considerations