Applications are open to final year university students of related areas: materials science, physics, chemistry, engineering... who wish to develop a career in research. Topics:

- Na-based (EES)
- Adv. Cathodes (EES)
- Polymer rich (EES)
- Ceramic rich (EES)
- Li S (EES)
- Metallic Lithium (EES)
- Metal-air (EES)
- Supercapacitors (EES)
- Sensible heat thermal energy storage materials (TES)
- Latent thermal energy storage materials (TES)
- Thermochemistry (TES)

**HOW TO APPLY?**

To manage your application (academic record + CV) please enter your details through our website [http://www.cicenergigune.com/en/trabajar/ofertas/](http://www.cicenergigune.com/en/trabajar/ofertas/) before 10th May 2018