

EUROPE GOES GREEN!

YOU JUST GOT A MASTER
IN MATERIAL SCIENCE
OR ENGINEERING?



to adapt **REFRACTORY MATERIALS** to the new **STEEL PRODUCTION** conditions that are required to achieve a reduction of GHG emissions, improved energy efficiency, and life cycle extension.

36-MONTH FULL-TIME RESEARCHER POSITIONS
A NETWORK OF **10** ACADEMIC AND **14** INDUSTRIAL PARTNERS

Information and application:

<u>www.cesaref.eu</u>



Concerted European action on Sustainable Applications of REFractories

