

## INTERMITTENT SHUTTLE KILN TOWARDS A COMPETITIVE AND VIRTUOUS CERAMIC PRODUCTION

**ECONOMICK** project seeks to help the European ceramic sector to reduce environmental impacts and increase competitiveness, by developing an innovative intermittent kiln for ceramic production, that consumes about 45% less energy than actually existing ones and, consequently, allows the industry to reduce costs, CO<sub>2</sub> & pollutant emissions, and raw materials consumption.

### DESIGN PHASE COMPLETED

SE.TE.C. srl has completed the design phase of a new intermittent kiln prototype, suitable for both vitreous-china or fire-clay sanitary ware and tableware (dishes and pots)...

[Read more.](#)



### CONFERENCE "AMBIENTE E RIFIUTI" in Camerino 23th may 2017

**CONFERENCE "AMBIENTE E RIFIUTI"** 23th May 2017 - Camerino Event promoted by Camerino University and Grandinetti s.r.l. within the framework of the EU Life ECO-TILES project: ECO innovative methodologies for the valorisation of construction and urban waste ...

[Read more.](#)

### INDIAN CERAMICS & CERAMICS ASIA 1th-3th March 2017

Indian Ceramics Indian Ceramics & Ceramics Asia, in their second edition as co-located event, set new records by bringing 7,100 trade visitors and 283 exhibitors together at the Gujarat University Exhibition Centre in Ahmedabad, Gujarat, from March 1 to 3, 2017. Exhibitors and visitors were extremely satisfied with the presentation of technologies and the accompanying events. Increases were recorded in ...

[Read more.](#)

