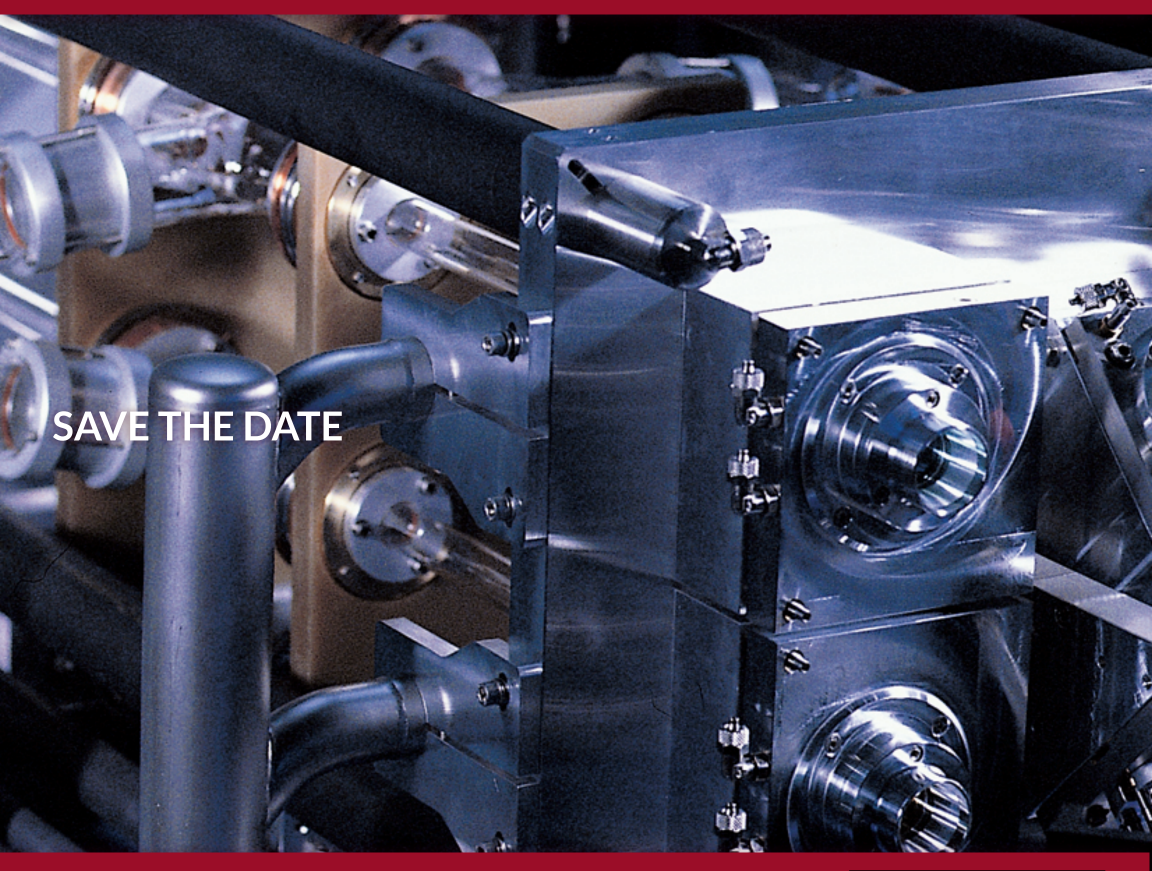
EL.EN. SPA Reverse Roadshow Invitation



Calenzano, 13th June 2019

POLYTEMS|HIR

INVITATION

Gabriele Clementi, President and Andrea Cangioli, CEO

have the pleasure to invite you for the visit of the industrial plant of EL.E.N S.p.A. that will be held in Calenzano on

June 13th, 2019

PROGRAM

08:20am	Departure from Milan (<i>Freccia Rossa N. 9521</i>)
09:59am	Arrival to Florence SM Novella Station
10:05am	Meeting point head of the Eurostar Platform
10:15am	Departure to Calenzano
10:45am	Arrival to Calenzano and Welcome coffe
11:00am	Presentation
11:15am	Visit to the plant of EL.EN. S.p.A.
01:00pm	Light Lunch with the top management
02:00pm	Visit El.En. plant
03:30pm	Departure from Calenzano to Florence
05:00pm	Departure from SM Novella Station to Milan (Freccia Rossa N. 9544)

Investors that will arrive at the Florence's airport could contact Polytems in advance if they need a transfer from the airport to Calenzano. Polytems will be happy to help. Please contact us by phone at:+39 06 69923324 - 06 6797849 or by email at these addresses:

s.marongiu@polytemshir.it - b.fersini@polytemshir.it

If you want to participate at the reverse roadshow and have not yet registered, you can do it clicking the following button.



El.En. S.p.A., an Italian company, is the parent of a high-tech industrial group operating in the optoelectronics sector. Based on proprietary technology and multidisciplinary know-how, the El.EN. Group manufactures laser sources (gas, semiconductors, solid-state and liquid) and innovative laser systems for medical and industrial applications.

The El.En. is the laser market leader in Italy and among the top operators in Europe. It designs, manufactures and sells worldwide:

- Medical laser equipment used in dermatology, cosmetics, physiotherapy, dentistry and gynecology;
- Industrial laser systems for applications ranging from cutting, marking and welding metals, wood, plastic and glass to decorating leather and textiles and restoring/conserving artwork;
- Laser systems for scientific research.