



AGENTSCHAP
INNOVEREN &
ONDERNEMEN

Innovatieve Coatings



Samen voor sterk innoveren



Company visit @ MEAM



DATE: 2 June 2017 - 13:00 - 17.00
VENUE: MEAM | Industrieweg 1119 | Herk De stad



We kindly invite you to a company visit to MEAM on the 2nd of June, 2017, within the frame of the Cluster 'Innovatieve coatings'.



MEAM (Microwave Energy Applications Management) is an all-in solution provider of microwave technology based industrial installations.

MEAM delivers **installations**, adapted to the need of the customer. The design is refined, based on the results of feasibility studies, using a set of proprietary instruments and technologies.

The **main microwave functionalities** provided to the industry include heating, drying, conditioning, thawing, tempering, gluing, sterilizing, blanching and sintering.

Programme

13:00 Welcome

13:30 Introduction to the CLUSTER INNOVATIEVE COATINGS

13:45 Presentation MEAM : Microwave Technology for coating applications

Visit MEAM Assembly-line and Test centre | practical experiments

16:00 network drink

Members of the Innovatieve Coatings cluster can register free of charge.

The event is also accessible to non-members against a participation fee of 150 euro.

If you would like to discover the possibilities of this innovative technology, please subscribe at your earliest convenience, since the number of participants is restricted: www.centexbel.be/agenda/company-visit-at-meam

Priority will be given to cluster members.

More information about the cluster and membership : <http://cluster-innovatieve-coatings.be/>

Sponsors:



Together for strong, ambitious innovating. More start-ups, more stayers, more growers: that's what we're aiming for! Flanders Innovation & Entrepreneurship and the Innovative Business Networks want to facilitate collaboration between entrepreneurs, knowledge institutions and governments. Cluster INNOVATIEVE COATINGS is one of these innovative business networks. Discover the other networks at www.vlaio.be/clusters. #sterkinnoveren