



Coveme has finalized a significant investment in order to double the plant and enlarge the laboratories in China

Coveme revealed that it has been completed a big investment this year for the expansion of its factory in China and also for the R&D lab. Since mid of 2014 Coveme already started moving part of its R&D center in China in order to better serve the Chinese and Asia customers. Coveme strongly believes that having a R&D lab in China will be a competitive key asset.

Coveme has become one the three major world backsheets suppliers in early 2015. As the leading companies in the backsheet industry, Mr.Fabio Menicanti, general manager of sales Asia, said:" Nowadays, the Chinese government is guiding a tremendous process of innovation inside China and we can see an increasing attention to the environment through boosting green technologies and green manufacturing. It will be exciting for us been part of a such terrific project, Coveme contribution it is already on the field".

Coveme plant is fully automated and has all the necessary equipments for carry on a clean productive cycle, the most of Coveme products are made with polyester which is a fully recyclable material when the product reach the end of life. All the products produced by Coveme could be degraded, also the waste materials during the production could be degraded. About the recycle of the backsheet, Coveme use reproducible heat power burning method, almost whithout pollution. All the day by day life products such as water bottles, should be recycled and reused.

"For example, the waste PET during the backsheet production will be recycle by professional company, they will convert these materials into other consumable items, such as non-woven fabrics and textile fiber"- Mr.Menicanti explained - "Coveme uses the secondary products created during the production as fuel for the equipment."

The world pays more and more attention to the recycle of the PV modules and the green management. Coveme wants to "make the world better", this is also the achievement of solar energy and wind energy. Especially in PV industry, millions of the pv modules have been manufactured every year, it will be more and more important to produce low energy dissipation, less pollution and economic recyclable materials and modules.

For more information please contact:

Serena Gardella

Tel: +39 051 6226332 email : sgardella@coveme.com