## SPONSORED ARTICLE WORLD PRESENTATION OF THE NEW GENERATION POLISH TECHNOLOGY OF BISPHENOL A,

## by: MEXEO Institute of Technology, Kędzierzyn-Koźle, POLAND

**The** offered new-generation technology to produce BISPHENOL A have obtained protection for it under two PCT international patent applications. It is offered as the "ADVANCE BPA process" technology.

MEXEO IT is the principal co-owner and patentee, authorized to offer a license for the technology, the know-how, documentation, and services concerning its commercialization, including engineering supervision, supply of key equipment and catalysts. Our core specialists represent over 30 years experience in the field of development, commercialization and industrial exploitation of BPA production.

This new process of technology was developed using financial support from the Polish National Center for Research and Development, within the project INNOTECH III - ADVANCE BPA - the new generation technology to obtain Bisphenol A of 100 thousand t/y capacity, preparation for commercialization and export of license, 2014-2016 (INNOTECH-K3/IN3/9/226042/NCBR/14).



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