



## **A TEC Production & Services GmbH**

We are part of A TEC Holding GmbH. (Ltd.), which is majority owned by German LOESCHE GmbH, registered and with headquarters located in Austria, is an *engineering and technologies company* with focus on *optimization and efficiency improvement of cement plants*. The major competence of A TEC lies in the *pyroprocess* of the cement kiln. A TEC's expertise reaches from optimal *process-* and *mechanical design* to *fuel optimization and alternative fuels* implementation. With A TEC's subsidiary "*A TEC GRECO Combustion Services*", the company also offers state-of-the art high efficiency burners for kiln and calciner, in recent years further developed especially with very complex design for firing nearly any kind of alternative fuels. The latest generation *High-Momentum Low-NOx burner technology* fulfils and even exceeds the stringent requirements of today's cement kiln combustion.

Besides A TEC's core business of cement plant optimization, A TEC provides *consultancy and overall project management and supervision* for Greenfield and Brownfield projects (e.g. *EPCM*), including assistance in tendering process and assistance with environmental and other local norms and standards.

Part of modern cement plant operation is the usage of *alternative fuels*. A TEC's expertise in this field reaches back to the mid 1990's and today, A TEC can offer the complete AF system for *nearly any kind of solid and liquid waste materials* including material handling, preparation, storage and feeding into the kiln.

A TEC Production & Services GmbH Finkensteiner Straße 9 9585 Gödersdorf . Austria Tel.: +43 (0) 4257 3600 Fax: +43 (0) 4257 3600-201 office@atec-ltd.com . www.atec-ltd.com Together with its subsidiary A TEC GRECO, the *optimum combustion system for alternative fuels* can be supplied. In addition, A TEC provides the usually *necessary modification of the pyroprocessing system* of the cement plant for firing alternative fuels, i.e. modification of *preheater, calciner* and accessory equipment. In most cases these modifications are required to



assure stable kiln operation and maximum gain on energy efficiency.

In addition, A TEC offers high competence solutions for *process technological optimization and upgrade* of *tube mills* for raw meal-, coal- and clinker grinding. A TEC's patented special cyclone "*HURRICLON*®" provides a unique high efficiency – low pressure drop cyclone for application in grinding circuits, preheater and clinker cooler de-dusting.

HURRICLON®

In total, A TEC has successfully *completed more than 450 cement plant optimization projects*, with all the "big players" in the industry, like Lafarge, Holcim, Cemex, Italcementi and Heidelberg Cement placing orders regularly on A TEC since many years, even for very large projects.

In Ethiopia, A TEC has successfully completed several projects with Messebo Cement Factory on EPC basis and currently is in the final stage of completing a biomass handling system on turnkey basis. Several other similar projects, including one large biomass project at National Cement S.C., are in negotiation phase.

Since more than two years, *LOESCHE GmbH is a majority stake holder* in A TEC and thus the synergies of LOESCHES' competences in grinding paired with A TEC's competence in the pyro process give the clients worldwide highly efficient solutions for their cement plant optimization or for new greenfield projects.

A TEC Production & Services GmbH Finkensteiner Straße 9 9585 Gödersdorf . Austria Tel.: +43 (0) 4257 3600 Fax: +43 (0) 4257 3600-201 office@atec-ltd.com . www.atec-ltd.com

GRO

A Member of LOESCHE Family

LL P