A TEC INNOVATIVE TECHNOLOGIES FOR TAILOR-MADE SOLUTIONS



A Member of LOESCHE Family

A TEC TECHNOLOGY

Increasing energy costs, stricter environmental regulations, increasing production costs and intense global competition are the driving forces for change in the cement industry.

The scarity of energy sources and the increasing concern about chemical additives require a constant optimization of the cement industry's pyroprozess and grinding processes.

In the past twenty years A TEC has pioneered the development of state of the art technologies, which are patented worldwide, to optimize the entire pyroprocess. This was realized through high investments in our own products and the permanent improvement of the entire pyroprocess.

- A TEC Consulting
- Studies for Plant Engineering
- Economic analyses
- Project Management

Worldwide unique process know-how paired with strategic partnerships in various process technologies are providing you with the global technological leading pyroprocess technology in the cement industry.

A TEC is running the world's most advanced Pilot Plant for preheater and cyclone optimization in the A TEC Process Center Austria. This is the guarantee that only highly engineered products and breakthrough process technologies are utilized in projects.

The result: A TEC supplies from special solutions to turn-key pyroprocess plants. Drastic reduction of energy costs, significant increases in efficiency and the fulfillment of environmental requirements are reality.

A TEC Pyroprocess Engineering:

- Significant efficiency improvements
- Drastic cuts in energy consumption
- Compliance with environmental limits







ATEC ENERGY

THE TECHNICAL MASTERPIECE FOR EFFICIENCY INCREASE AND REDUCTION OF ENERGY COSTS.







Pressure Drop Reduction and Efficiency Increase.

Optimization becomes reality with the worldwide patented high-performance cyclone HURRICLON® 3 and the world's best pressure drop venturi HURRIVANE® 3 from A TEC.

A TEC develops a tailor-made concept for optimization of energy demands, efficiency and fulfillment of environmental requirements.

Optimization becomes reality with the worldwide patented high-performance cyclone element HURRICLON® 3 and the world's best pressure drop venturi HURRIVANE® 3 from A TEC.



HURRICLON[®] 3 CT + ST und HURRIVANE[®] 3

are improving efficiency and pressure drop by up to 50% compared to conventional cyclones.

A TEC EFFICIENCY

EFFICIENCY INCREASE WITH LOWER ENERGY COSTS.

The weakest Link in the Chain determines its overall Strength.

For A TEC process optimization means to look at the whole pyroprocess, to calculate optimization potentials and to intervene at the right places. A TEC's longtime experience and more than 600 successfully completed projects are proving competence and technological leadership.

Our process engineers are constantly developing existing and new products and processes in our worldwide unique Pilot Plant.



A TEC SPLASH BOX The V-shaped chamber dispenses cement-meal evenly to optimize heat exchange. No pressure drop increase in the down comer duct.



A TEC PENDULUM FLAP For maximum Tightness and higher Performance.

Easily adjustable counterweights ensure 100% tightness and process safety. The possibility to completely swivel the back cover out enables quick maintenance without dismantling.





REDUCHLOR®

The most efficient Bypass Technology. Reduction of bypass dust through low gas intake velocity and use of the A TEC maintenance-free quenching chamber.



TERTIARY AIR GATES

For the most efficient calciner burner operation.

Innovative design features to ensure continual availability for operating point adjustment.

A TEC PYROPROCESS





A TEC ENVIRONMENT

ENVIRONMENTAL PROCESS ENGINEERING

Improvement of Environmental Balance.

The use of modern and innovative technologies in combination with worldwide leading process know-how are offering significant potential for the reduction of environmental impacts in the cement industry. With A TEC's process know-how, reduction of bypass dust quantities, lowering the use of fossil fuels and the recycling of genuine resources for reuse in the process or for the free market become a reality.

REDU-NO_x – CALCINER

Staged injection of fuel, air and raw meal shall inhibit formation of NO_x in the calciner and partially reduce main burner NO_x by the following chemical reaction: 2NO + 2CO \longrightarrow 2CO₂ + N₂ In order to successfully invoke this reaction, a temperature window of 1000 C - 1200 C is necessary, as are the correct amount of CO gas and sufficient residence time.



REDU-NO_X – Calciner (RNC system)

For existing calciner systems intending to use high-energy fuels:

- Fuel injection points at kiln inlet, and at 2 positions within the calciner loop
- Staged feed of raw meal and tertiary air to control the chemical reactions

Common results in NOx levels around 600 - 800 mg/Nm3 at chimney.

REDU-NO_X – Combustion Chamber Calciner (RNC-CC system)

TAD 3

Calciner feed Swirl Burner

Main Burne

TAD 2

Calciner Burne

Kiln inlet Burne

For new calciner systems intending to use lowenergy fuels

- main fuel injection in the combustion chamber
- Staged feed of raw meal and tertiary air to control the chemical reactions

Common results in NOx levels around 400 - 600 mg/Nm3 at chimney without using a SNCR or SCR system.



WASTEPREP®

The whole process of preparation, treatment, storage, dosing and feeding of alternative fuels requires extensive experience.

- A TEC can help you to reach:
- Reduction of fossil fuel consumption
- Reduction of CO₂ emissions
- Recycling of waste
- Reduction of energy costs

A TEC CONSULTING

A TEC CONSULTING

A basic requirement when building new plants or modernising existing plants is to have access to independent market surveys, to select appropriate process routes and the right equipment, to shorten the implementation time and to reduce costs significantly overall. A TEC supports clients during the planning and development phases of projects to improve existing plants or to build new plants in the cement industry. The range of service span from concept definition through to commissioning the finished plant.



- Studies for plant upgrades
- Economic analyses, feasibility studies, ROI calculations
- Processes to comply with legal requirements
- Basic engineering, supply limits definitions
- Selection of technologies
- Technical specifications, supplier selections
- Project Management for quality, schedule and budget compliance
- Installation and commissioning supervision
- Training and support of plant personnel





A TEC WORLDWIDE

WORLDWIDE REALIZED PROJECTS

PREHEATER	Preheater Optimization	169
LOWNOX	Calciners	23
HURRICLON	Cyclones	225
HURRIVANE	Dip-tube Vanes	78
REDUCHLOR	Chlorine Bypass Systems	36
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CEMENTIZILLO, Fanna Cement Plant



.A.S.A., Wr. Neustadt Rocket Mill RM 2.50 double



WIETERSDORFER, Austria Cement Plant



LAFARGE, Selva Alegre, Cement Plant



ASSIUT, Ägypten, Cement Plant



HOLCIM APASCO, Mexiko Cement Plant



WORLDWIDE LEADING ENVIRONMENTA ENGINEERING FOR RELIABILITY AND OPERATIONAL SAFETY.

Through worldwide patented innovative products and leading engineering know-how together with long-time, extensive, proven experience in optimization projects in pyroprocess, A TEC is your reliable partner.

More than 1.000 successfully completed projects are proof of our strength and competence.

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