

With more than 31 subsidiaries, we are always close to you

As an end-to-end solution provider ZETA offers comprehensive solutions and services for pharma and biotech - from concept to operations.

We serve as your EPCMv partner for highly complex projects, drive digital innovations, and develop comprehensive decarbonization strategies.









We accelerate your product's market launch



ZETA is synonymous with quality and efficiency. Our project implementation sets records for speed and success!

We accelerate the market launch of your vital active ingredients, ensuring patients benefit from them as quickly as possible.







Process simulation!

What if you knew the future today?

By integrating INOSIM tools into our digital value chain, ZETA has taken a significant step towards Industry 4.0

applications.

€10 MILLION SAVINGS

IN PLASMA FRACTIONATION PROJECT

Our tools create a digital twin that includes all relevant features and behaviors of the real plant, covering its entire lifecycle – from feasibility to plant operation.



ZETA's magnetic agitators offer numerous advantages for demanding mixing tasks. Their sterile design is ideal for aseptic processes, eliminating contamination risks and product loss.

OUTSTANDING HYGIENIC DESIGN

The absence of mechanical seals reduces complexity, installation time, and automation efforts. The result: less downtime and costs.



Sustainable production and energy efficiency are becoming increasingly important.

We support your company in achieving its sustainability goals.

SUSTAINABILITY PAYS OFF!

Together we develop holistic roadmaps to decarbonization and energy efficiency – ambitious but realistic and business-friendly.

We turn sustainability into an opportunity – not a cost.



ZETA's innovative, modular Buffer Inline Conditioning System (BICS) - Increasing efficiency and flexibility in buffer production by enabling on-demand production of high-quality buffers at the point of use.

SAVE SPACE & REDUCE COST

BICS integrates seamlessly into production systems, ensuring continuous and robust production with significant CAPEX and OPEX savings.

