

Design Plans — It's all about return on investment

When you plan to invest in the future of your production facilities you may consider:

- To construct a new factory
- Extent capacities
- Automate processes
- Merger of productions
- Reduce energy consumption





The Design Plan, based on your ideas and businessplan will incorporate the latest technology to ensure maximum efficiency of the lowest possible cost of production.



The DMRI Design Plan is all about ensuring an integrated hollistic approach to allow for quick response to market changes.



Design Plans – It's all about return on investment

THE REQUIREMENTS to a modern meat plant's performance are complex. Numerous considerations must be implemented in the design in order to make it successful and competitive. Whether your business strategy is directed at the bulk market, the retail market or the specialised market, you are facing similar challenges.

THE WAY FROM IDEA TO TAKING INTO OPERATION:

1005452



THE DESIGN PLAN CONTAINS:

- Lay-out and specifications
- Products and processes
- Flexibility demands
- Services and utilities
- Logistics and traceability
- Hygiene and food safety
- Environmental aspects
- Energy conservation plans
- Budget estimate and economic analysis
- Time schedule

IN HIGHLIGHTS, YOUR BENEFITS OF A DMRI DESIGN PLAN ARE OPTIMAL SOLUTIONS REGARDING:

- Automation
- Logistics
- Traceability
- Operational productivity
- Yield
- Animal welfare
- Carbon footprint
- Hygiene and shelf life

ABOUT DMRI

DMRI conducts research and offers consulting on methods and technologies for the efficient production of safe, high quality and price competitive meat products. DMRI is committed to continuously improve workplace conditions and animal welfare as well as to take due care of the external environment.

CONTACT

PRODUCT MANAGER Niels Conradsen *NCO@DTI.DK* +45 7220 1799

