



DANISH
TECHNOLOGICAL
INSTITUTE



Plant Design Projects – It's all about return on investment

The requirements to modern food production facilities are complex. Numerous considerations must be implemented in the design to make it competitive and profitable. Whether your business strategy is directed at bulk, retail, or specialised markets, you face similar challenges.

With your business plan, markets, and products as a starting point, we design and specify plant design projects for your needs to ensure a profitable business in return on your investment – we have a common interest in your project.

Our experience, knowledge, and understanding of your business, obliges us to challenge your case, ensuring that you get the right processes, solutions, and equipment for your conditions.

Read more

→ www.dti.dk/plant-design-project



THE DESIGN PROJECT 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

Figure 1: Workflow – Plant Design Projects

To ensure quality throughout the design project, we follow our proven and well adopted work methodology. However, each individual customer decides upon the level of involvement and how many phases we should cover.

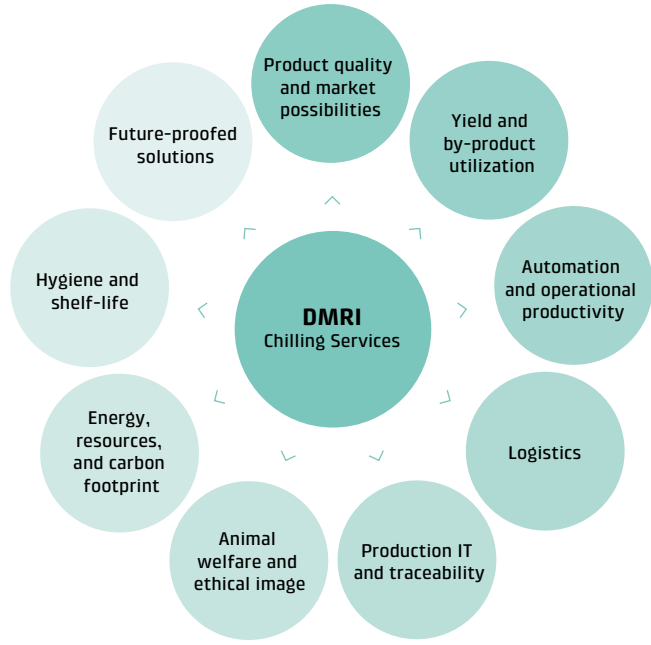


Figure 2: Design by DMRI – highlights, optimum solutions

DMRI —
Food innovation for the future



Lars Jacob Lindblad Kristensen
Business Manager
Process Design and Operations
M ljk@teknologisk.dk
T +45 72 20 15 59

Gregersensvej 9
DK-2630 Taastrup
Tel. +45 72 20 20 00
www.DMRI.COM



**DANISH
TECHNOLOGICAL
INSTITUTE**