

# Your key to minimising downtime.

# Our Preventive Maintenance offering

With Tetra Pak Preventive Maintenance, we utilise our Tetra Pak Maintenance System (TPMS) to identify the right recommendations at the right intervals, based on input from your equipment, global data and best practises. In combination with our highly skilled service engineers, this offering is a comprehensive and proactive maintenance solution.

From planning and pre-inspection to post-service validation, we provide what you need to ensure the best possible service outcome. The result is fewer unplanned stops and expenses, which results in lower operational costs, and importantly, peace of mind.

#### **Benefits**

- Minimise planned and unplanned downtime
- Predict equipment performance over time
- Reduce cost and effort of people management
- Access the right competence when you need it

### Maintain Operations Efficiently

Take proactive care of your equipment and optimise your uptime with our Preventive Maintenance offering. Preventive Maintenance is an efficient way to minimise the risk of unplanned stoppages, maximise uptime, reduce the duration of unplanned service stops and save money in the long run. With this solution, you always get the support you need to be able to maintain your operation in the most efficient way.

#### Case

## Maintenance costs reduced by 45%

A Europe-based dairy cooperative was facing tough competition and increasing pressure on costs. They wanted to find a maintenance solution that would help them reduce their annual maintenance costs at one of their sites.

By developing a tailor-made maintenance solution with an overview of coming service events in the annual maintenance plan, the customer was able to implement predictable cost planning and simplify administration.

The new maintenance contract helped them reduce costs and improve mechanical performance. Maintenance costs went down 45% whilst spare parts costs were reduced by 8%. Overall line machine mechanical efficiency (LMME) was above 96%.

With Preventive Maintenance, you can achieve up to 40% cost reduction compared to not doing maintenance proactively.



