THE CORE ADVANCED CONTROLLER OPTIMIZATION PACKAGE

THE SERVICE POTENTIAL – KEEP PROCESSES OPTIMIZED

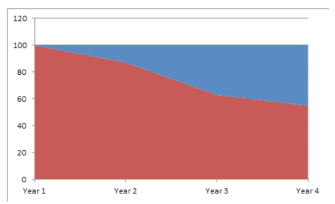
CORE advanced process controllers are used to achieve better product quality, lower energy and maintenance costs, and higher capacity and yield.

However, all production processes changes over time. Major maintenance of machinery may be needed, new types of raw materials or new types of products may be introduced, or new operation procedures may be used. Parallel with such changes, adjustments of the controllers may be needed in order to keep the results at the same optimal level as when the controllers were installed.

CORE offers our customers a service that keeps the process control optimal through increasing demands and new challenges. Market changes and customer requirements can be difficult to predict, and competitiveness depends on the ability to quickly adapt the production to the changes.

The CORE sustainable savings are, of course, 100% valid when the CORE controllers are implemented.

However, over time the changes in the production processes make it necessary to adjust the controllers to maintain the maximal savings and benefits.



Due to changes in e.g. machinery or in operation procedures, the savings and benefits obtained by implementing CORE controllers may be reduced. With the CORE service agreement your processes are kept optimized.

THE SERVICE POTENTIAL - KEEP PROCESSES OPTIMIZED

CORE offers a service agreement for all advanced controllers installed. The services include:

PROCESS MONITORING

CORE monitors the processes controlled by the CORE controllers and reacts if significant changes in process variations are observed.

THOROUGH PROCESS CONTROL REVIEW

CORE reviews in detail the process control and the available signals in order to identify possible changes in use, possible changes in performance, and possible adjustments needed to keep results at the best level.

QUARTERLY EXAMINATIONS OF ACHIEVED PERFORMANCE

Four times a year, CORE provides a full examination report over the changes observed, the influences they have on the key performance indicators, and the actions that may be needed for re-optimizing the process.