

<p>Topic SAP ECC implementation process industry.</p>
<p>Customer Metal smelting work</p>
<p>Task SAP ECC implementation for logistics and controlling.</p>
<p>Implementation</p> <p>Initial Position</p> <p>The customer has already used the modules FI and SD (basic functions). Going forward, the ECC system should be mapped to all business processes and store all data.</p> <p>Due to sectoral planning requirements for metal smelting work (price fluctuations of raw materials), the customer needs an additional software component (classification tool).</p> <p>Setting up Prototypes: END-TO-END Process</p> <ul style="list-style-type: none"> ▪ Mapping the processes: purchasing, inventory management, batch management using material management. Inventory valuation of raw materials on batch level and actual valuation of goods received from process orders. ▪ Mapping the sales and distribution processes. ▪ Mapping quality management for procurement and production with integration for batch management. ▪ Using the production functionality of the process industry (PP-PI) <p>Conceptual Design Revision</p> <p>Creation of a concept for the following business transaction:</p> <p>The customer delivers old metal and receives a corresponding amount of recycled material. Only the actual activities of the customer will be invoiced.</p>

