



## Project Description – AVE Timelkam

### Contract Description / Solution:

The old wood chipper was disassembled from the AVE location at Redlham and taken to Timelkam by special heavy transport. All system parts from the line were given a complete renovation and conversion so that the line can prove its performance efficiency at the new location while complying with all safety requirements. The old wood chip machine at AVE Timelkam is one of the most important components for assuring the operation of the new Timelkam Biomass Power Station that is to supply electricity to some 26,000 households in the region with a thermal electrical output of 50 MW. The AVE plant is to cover some 30% of the annual biomass requirement of the power station with some 35,000 tons of chips from old and used timber.





## Project Description – Installation of apron conveyor (FMW)

### Contract Description / Solution:

By order of the company of FMW an existing apron conveyor at the Ortmann factory of SCA Hygiene Products in Pernitz was replaced by a new one. The loading area of the new conveyor was situated in the existing foundation pit. Six AIM assembly fitters were responsible for the installation of welding foundations, for various modifications of the pit covering, for the installation of the drives and the assembly of the apron conveyor, the plates and the chains. Because of the circumstances on site both premounted subassemblies and loose components were installed under most difficult conditions.





## Project Description – KTM Kühler

### Contract Description / Solution:

Our task was the provision of various stainless steel transport lines in special stainless steel alloys including all the tubing required. All coolers on the line were degreased and special spray devices were produced and installed in a so-called degreasing trough, providing significant advantages in cleaning. The key to the success achieved in this task were the ideas and experience of our top personnel, tested welders and the reliability they brought to adjusting the project in every detail to the needs of the customer.

