



AVAG AG for waste salvage Refuse incinerator plant RIP Thun/ project controlling

Project description

The AVAG is realising the new refuse incinerator plant (RIP) in Thun, Switzerland. The initiation of the new installation is planned for midyear 2004.

- Location: Thun, Switzerland
- Reference person: Mr. H. Straubhaar
- Duration: 1997 - 2001
- Construction sum: 200 Mio CHF
- Fee sum CSD: 600'000 CHF

Highlights

Within the commissioned engineering team CSD-NUTEC, CSD was responsible for the system creation, for the financial controlling and reporting and for leading the accountancy incl. payments. After deciding to give up the project lignite incinerator II in favor of a classic refuse incinerator plant RIP, works were suspended but have resumed as of 2001 for the controlling of the RIP

Our services

The commissioned engineering team CSD-NUTEC is responsible for the technical and financial project controlling as well as the construction of the RIP:

- Development and organisational project controlling (interface data transfer, adjustment accounts code, creation reporting documents, preparation and assembly accountancy)
- Accountancy, management of bills and reporting (verification and acquisition contracts, processing bills, accountancy, quarterly reporting comprise status of construction realisation and wastage of money, liquidity planning, conclusion)
- Progress and schedule controlling of constructions and plant engineering (inspecting construction progress and quality at face, progress degree of completion of the several components, abidance follow-up chart, realising of aberrations of the plan/project, controlling of identicalness of the deliveries)



Exemplar aspect of the new RIP Thun

