



Almeco specialises in coatings that convert sunlight into heat energy – in an efficient, reliable, and environmentally friendly manner. The company combines the coating expertise of TiNOX, the inventor of highly selective absorbers.

At the site in Bernburg, Saxony-Anhalt, a modern PVD (Physical Vapour Deposition) conditioning plant was planned for the production of highly reflecting and absorbing surfaces of aluminium strips. The material will be used in illuminating and solar industry.

## New Anodising Line

Almeco GmbH, Germany, 04/2004 - 10/2006

PRIMARY

GERMANY

PROJECT PREPARATION

PROJECT REALIZATION



### Principal project data

New Aluminium treatment plant for processing of delivered Aluminium coils to improve the reflexion properties

Project information:

- Plot size 30.000m<sup>2</sup>
- Building area 8.700m<sup>2</sup>

### Scope IPS

#### Project Preparation

- Financing
- Architecture
- Basic Engineering
- Building Permit
- Procurement

#### Project Realisation

- Projectmanagement
- Layout/Administration
- Time schedule
- Budget
- Sitemanagement/Safety

- Staff recruitment
- Interim-Management

### IPS operational unit(s)

- IPS Belgium sa
- IPS Germany GmbH

