

Client: SBB AG, Bern

Task: Illumination of the substation in Gossau

For SBB AG an electric power supply of 100% is of utmost importance, not least in consequence of the recent power failures. In case of emergency, urgently required maintenance works have to be made at night as well and under adverse weather conditions.

An optimal illumination at all times, for a long period, completely unprotected in the rain, the snow or exposed to heat and chill:

Our response: safety tubular light GT!



In the substation of Gossau, the old, conventional FL-fittings are continuously replaced by modern, maintenance-free GT safety tubular lights.



- Energy-saving fluorescence lamps for dazzle-free light
- Degree of protection IP67 = dust- and waterproof
- Luminous body made of shock proof plexiglas
- Energy-saving electronic ballast
- Solid and robust construction



For maintenance works, controls and supervisions of difficult sites, the illumination is decisive as well.

- Space saving and discrete installation
- Pleasant and shapely execution
- Persuasive technology

- Stainless steel mounting accessories
- Cover plate made of fibre-glass reinforced nylon 66
- Light for a long time!