



Our References

ABB

ABB solutions are fitted in ships to ensure their safe operation in extreme environments. Two new cruise liners – one for the Holland America Line, the other for Costa Crociere – are each being equipped with 17.6 megawatt (MW) Azipod propulsion systems.

The ABB delivery also includes medium voltage generators, main switchboards, frequency converters, bow thruster motors and transformers.

Also being installed are switchgear and control systems, designed and manufactured by A. & E. Geissmann AG.



Alcan

A. & E. Geissmann AG components contribute to the reliability of the complex plant producing raw aluminium, semi-finished aluminium and aluminium products.



Broggi GmbH

Cremation is one of the oldest forms of funeral known. For ethical reasons and to comply with clean air legislation, the control of modern cremation equipment is extremely important.

In the manufacture of its cremation equipment, Broggi Service GmbH trusts in A. & E. Geissmann AG switchgear.



Jura Cement

With a production capacity of 900,000 tonnes, Jura Cement is the second largest cement producer in Switzerland. The complex plant used to manufacture this universal building material is controlled by A. & E. Geissmann AG switchgear.



Sika

Based in Baar in Switzerland, Sika AG is a leading supplier of process materials for compacting, bonding, sound insulation, reinforcement and protection of bearing structures in building and in industry. From the summer of 2002, Sika has been involved in the construction of the NEAT (New Railway Link through the Alps) Gotthard base tunnel project coordinated by AlpTransit Gotthard AG.

Switchgear supplied by A. & E. Geissmann AG is installed on the construction site to control concrete spraying machines used to reinforce the tunnel walls.



Thomson

Thomson is a world market leader in digital video technologies, serving the global media and entertainment industries. Broadcast feed facilities, equipped with A. & E. Geissmann AG components, ensure high-quality, interference-free reproduction of sound and pictures for the consumer, even under continuously changing technical conditions.

