

## Development of Swiss Greenhouse Gas Offset Projects



Fossil fuel importers and Combined Cycle Gas Power Plants must reduce their CO<sub>2</sub>-Emissions in Switzerland. EBP is supporting this mitigation instrument through the development of Swiss-based climate change mitigation projects in various sectors.

Within the framework of the revised CO<sub>2</sub> Law, fossil fuel importers and gas-fired combined-cycle power plants must partly or completely compensate for their greenhouse gas emissions. One possibility to compensate for emissions is through Swiss-based climate change mitigation projects, which are validated and verified by an independent third-party. EBP is developing mitigation projects in a variety of sectors throughout Switzerland for select clients. The work includes: clarifying the feasibility of the project, developing project documentation – including the definition of the baseline scenario, determining additionality and calculating the emissions reductions, as well as developing a monitoring plan. EBP has, for example, developed projects for the import and production of biofuels, as well as a program on carbon sequestration in Swiss timber.

## Client

Various

## **Facts**

Period

2012

Project Country

Switzerland

## Contact persons

Denise Fussen denise.fussen@ebp.ch

Dr. Isabel OConnor isabel.oconnor@ebp.ch

Christoph Hauser christoph.hauser@ebp.ch