



CAE Computer Aided Engineering

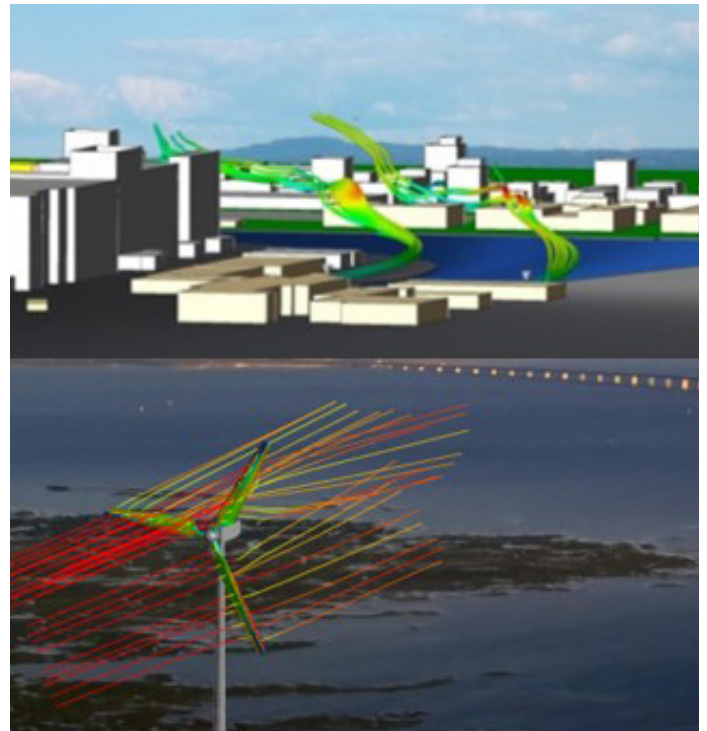


Computer Aided Engineering saves money and increases quality. Supporting decision making with Computer Aided Engineering, AFRY minimizes risk and cuts development cost.

Computer Aided Engineering (CAE) is an excellent engineering tool for obtaining the intended design characteristics, minimizing project risks and cutting lead-time in your project. Using simulation, AFRY enables intended design quality at a lower cost.

CAE driven development optimize the performance using less expensive and time consuming physical testing. Integrating CAE into your projects will therefore minimize risk and add value to your sustainability work.

With hundreds of CAE engineers, AFRY is one of the largest in Europe when it comes to CAE. We use CAE methods and tools to support your decision making in complete product development projects, large infrastructure projects as well as designing process equipment for a new power plant.



Contact

Henrik Lysemark
henrik.lysemark@afry.com

Martin Kwasniewski
martin.kwasniewski@afry.com

Business Unit Manager
Technical Analysis

Market Area Manager
Technical Analysis

Sweden
+46 10 505 0773

Sweden
+46 10 505 06 85