## **Curriculum Vitae**

Academic title, name: DI. Martin Krill

Date of birth: December 20<sup>th</sup>, 1970

Citizenship: Austria

Married since 1998, two children

**Schooling:** 

1977 - 1981 Primary school: Marianum, Vienna

1981 - 1989 High school: Albertus Magnus Gymnasium, Vienna

1989 Vienna's representative for the Federal Chemical Olympic Games in

"Zell am See"

Final exam passed with distinction

Academic education:

1989 - 1994 Studying mechanical engineering – economic sector at Vienna's

University of Technology.

Passing the first mechanical engineering degree with distinction after

four semesters.

Choosing the optional subject "business administration" for getting an additional economic education. Further **specialising in energy** 

industry and environmental engineering.

Oct. 93 - Jan. 94 Writing the thesis for the Viennese district heating company.

March 1994 Passing the second degree with distinction after nine semesters at

March 3<sup>rd</sup>, graduating in civil engineering with the major in mechanical engineering for business administration at March 23<sup>rd</sup>,

1994.

April - July 1994 Receiving a scholarship from the European Union for the **University** 

of Salford in England. Working primarily for a study about scrap

recycling, attending various classes.

10/1994 – 2/2001 Studying economics at the **Vienna's University of Economics and** 

Business Administration passing several classes and two major

certificates while working full-time.

## Working experiences:

Summer 1992 /	Employed at <b>Sandoz</b> – research centre in the technical department.
Spring 1993	Conducting researches for district heating stations and ventilation systems.
Oct. 93 - March 94	Writing the thesis for the <b>Viennese district heating company</b> . Further employment for several months after finishing the thesis.
1.10.95 – 31.3.99	Employed at <b>Siemens KWU/Power Generation</b> in Germany, Offenbach, department G124 (gas turbine power station as well as gas and steam turbine plants):

Project management for the power-plant projects "Seabank" in England, a gas and steam turbine plant, and "Peterhead" in Scotland, modernising an old steam power station.

Further scientifically working on a system for increasing the degree of efficiency of gas and steam turbine plants. Assignation of two, in the meantime international pending patents.

1.4.99 – 30.6.03 Employed at the **Austrian district heating company (ÖFWG),** the largest privately owned district heating company in Austria.

At first employed at the engineering department and as project manager. Settlement of power plant projects on the basis of conventional and renewable energy sources (steam generating plants, district heating networks, natural gas-, biogas- and vegetable oil-combined heat and power plants), optimising existing plants, collaboration at meetings of the "gas&heat" trade association.

## Setting-up a new business field of developing wind energy projects.

2000	Authorised manager and head of the department "Sales and Engineering" at ÖFWG.
2003	Resignation of the employment at ÖFWG.
Since 2003	<b>Founding</b> <i>PROFES</i> <b>- Professional Energy Services GmbH</b> Chief Executive Officer of <i>PROFES</i> and sole shareholder. Activities apparent under <a href="www.profes.at">www.profes.at</a>
Since 2001	<b>Teaching the class energy industry at HTL Ottakring</b> (school for higher technical education for electrical engineering and renewable energy).
Since 2006	<b>Lecturer of Vienna's University of Technology</b> for the international course "Renewable Energy in Central and Eastern Europe".
Since 2007	Certified (bfi Austria, Vienna) and registered Mediator
Since 2009	After years of working as business advisory council spokesman also elected to the managing board of the Austria Wind Energy Association