



Kenneth Levin, Peter Scheich



Rosthorngasse 5
1220 Vienna
T +43 1 77 402 74-50
F +43 1 77 402 74-99
info@researchtub.at
www.researchtub.at

Kenneth Levin, engineer and graduate in business administration is managing director of researchTUB since July 2009. Levin started his professional career at Siemens where he worked mainly in software development and in sales of software solutions. He held management positions in key account management, sales, marketing and product management, among others at Telekom Austria AG, RSLCOM Austria AG and UPC. At last, the father of two daughters worked as a management consultant. Together with Peter Scheich he now develops researchTUB.

Peter Scheich is managing director of researchTUB since July 2009. The management consultant and graduate in business administration worked in banks for many years, among them the Erste Bank and the Raiffeisenlandesbank Burgenland. In his professional career Scheich worked for Wirtschaftsservice Burgenland AG, where he was responsible for the settlement of companies and business promotion, and for Facility Management Burgenland GmbH. The father of two is responsible for controlling and financial concerns at the Wien 3420 AG.



RESEARCH TO BUSINESS

Services for research
and development



COMPANY PROFILE

WHO WE ARE

researchTUB promotes technology transfer. It has jointly been established by the Vienna University of Technology (TU Vienna), the Vienna Business Agency (VBA), and the urban development corporation Wien 3420 AG.

TU Vienna holds 51 percent of shares in researchTUB, VBA 34 percent and Wien 3420 AG 15 percent.

researchTUB focuses on on-demand research, technical development services, technology consulting and project management.

WHAT WE OFFER

The core competence of researchTUB is application-oriented research for businesses and public contractors, which is based upon extensive know how by TU Vienna. The technological focuses lie on energy, environment and production engineering, specifically on:

- | energy-active housing
- | low-emission mobility
- | sustainable production and distribution of energy
- | environmental monitoring
- | efficient utilization of resources.

For its customers, researchTUB offers professional project management for complex assignments in research and development.

FIRST REFERENCES

Although only recently established, researchTUB has already successfully realized projects in the context of the urban development project **aspern** Vienna's Urban Lakeside.

aspern Vienna's Urban Lakeside is among the biggest and most innovative urban development projects in Europe. Over the next twenty years it will set standards for the future. **aspern** will become an urban, multi-functional neighborhood with about 20.000 inhabitants and as many jobs.

aspern offers excellent infrastructure, good travel connections and a high quality of life. It thus complies best with the requirements to become a high capacity research and development location and an economic hub for the CEE area.

The aspern iq, a technology center, erected by the Vienna Business Agency (VBA), will become the first infrastructural link for research driven companies as well as research and development institutions. It will offer office space and multi-functional rooms for applied research. In 2011 researchTUB will be based in the aspern iq.

The Vienna Business Agency (VBA)

is the central economic means of the City of Vienna. It provides business support to enterprises and entrepreneurs in Vienna and to those who want to settle or invest here. The VBA sets activities and measures to modernize the business location, to strengthen competitiveness and innovative strength of the Viennese economy and to stimulate the labor market. The VBA focuses on information and consulting, on real estate and location development, and on monetary economic support and finance.

The Vienna University of Technology (TU Vienna) is located in the heart of Europe, in a cosmopolitan city of great cultural diversity. For nearly 200 years, the TU Vienna has been a place of research, teaching and learning in the service of progress. The TU Vienna is among the most successful technical universities in Europe. Thanks to more than 20.000 students and about 2.000 scientists, it is Austria's largest research and educational institution for natural sciences and technology.

