

Associated Member

Fields of Expertise:

Building Efficiency of Residential & Non-residential Buildings, Sustainable Building, Energy Conservation in Private Firms & Public Sector, Renewable Energy Production & Trade

Manfred Rauschen

CEO & Managing Partner

Öko-Zentrum NRW



Date of Birth: September 22, 1960

Professional Experience

2011 – present	Chairman of the Japanese Association on Building Certificates
2004 – present	Vice-Chairman of the Supervisory Board of „Naturstrom AG“
1999 – present	Chairman of the Management Board of B.A.U.M. Consult GmbH
1997 – present	CEO and Manager, Öko-Zentrum NRW (Sole holder since 2005)

Special Assignments

2008 – present	Counsellor for Energy Conservation of the Prefecture Ishikawa
----------------	---

About Öko-Zentrum NRW

The Öko-Zentrum NRW is a highly specialized service provider for construction professionals. Founded in 1992, the company focuses on three main areas: planning, consulting and qualification. Founded on our competencies, today we are nationwide one of top names in sustainable construction and redevelopment. The Öko-Zentrum NRW advises local authorities and companies all over Germany. We are in demand for questions and issues related to pollution prevention, energy efficiency, indoor air quality and sustainability.

Our team consists of about 25 staff members, of whom the most are architects, civil engineers or building physicists with extensive work experience. Therefore we provide architectural and engineering services as the second pillar in our range of activities. Training is the third important pillar of our work completing the range. We offer advanced training in form of correspondence courses and seminars, which take place in Hamm, Hamburg, Stuttgart, Bonn, Cologne, Kempten, Dortmund and Munich . The courses offered include, for instance, gebäudeenergieberater²⁴ (energy consultancy for residential buildings), effizienzhausplaner²⁴ (passive house consultancy), energieplaner²⁴ (energy consultancy for buildings), baubiologie²⁴ (construction biology) and feuchteschimmel²⁴ (construction physics and moisture prevention)