ASP Architekten Schneider Meyer Partner

Both architects Dipl.-Ing. Wolfgang Schneider and Prof. Dipl.-Ing. Wilhelm Meyer are members of the Association of German Architects and work as freelance architects and urban planners at Partnerschaftsgesellschaft ASP ARCHITEKTEN SCHNEIDER MEYER PARTNER with its headquarters in Hanover. Until 2006, they were partners/managing partners at ASP Architekten Schweger Partner and other companies.

Our services include urban planning, planning of buildings and project implementation as well as general planning. We are highly experienced in the planning and implementation of complex building projects including the revitalization of existing buildings. Our buildings and projects for well known clients and institutions are of high-quality as they represent the basic values of sustainable architecture such as durability, flexibility and intelligence. Our working approach is characterized by social-mindedness, emotional commitment and personal continuity during the entire planning and building process.

Our understanding of architecture is determined by our holistic approach, solidarity and reduction. It is based on the intensive dialogue with our clients and links all aspects of the building process, taking into consideration the location, the function, design, construction, materiality and colour. Light, air and environmental considerations form an integral part of our designs as does the development of energy efficient and budget conscious solutions for a sustainable and ecologically sound architecture.

The numerous competitions and manifold awards we have won for realized buildings are evidence of the quality of our architecture. One particular feature is our creative and distinctive architecture and create attractive and unique living and working space deemed appropriate for the location.

Through permanent controls and cost and time scheduling measures we guarantee consistent high quality, service life and efficiency in construction and operation and provide comprehensive planning and construction-related services. We have developed a manual on quality management for the optimization of project processes and consistently apply it. Expert assessments and feasibility studies complement our services.