



Mag. Brigitte Huemer, born in Gmunden (Austria), 1967. Studies of psychology with the main focus on organizational psychology and diagnostics. Six years responsible for human resources and organizational development as well as recruiting at Porsche Inter Auto. Consultant, mediator and associate partner of Trigon.

Lives in Faistenau near Salzburg with her daughter.

E-Mail: brigitte.huemer[at]trigon.at

Current fields of consulting

- Designing human resources development concepts and consulting the designing in the field of human resources (in large organizations; beginning with the conception to the accompanying of implementation)
- Especially designing and implementing management development systems; designing and implementing business and strategy for leadership development programs
- Conceptualizing and implementing potential analyses (AC's, DC's, hearings, interviews)
- Implementing and supporting of recruiting processes (using special tools for each organization)
- Developing and designing visions, mission statements and future conferences together with the management
- Planning, designing and supporting large group interventions (up to 350 participants)
- Experience in supporting large systems change
- · Authorized mediator

Reference Projects

Consulting a number of trade and service companies. Special experience in designing and supporting change processes for large systems.

A selection of past and current customers:

Adler, Alcatel, AK, Feistritzwerke Gleisdorf, Flughafen Frankfurt, Hutchison 3 G, Hypo Tirol, Interspar Österreich, Jugend am Werk, Österreichische Post AG, Porsche Informatik, Porsche Inter Auto, Raiffeisenverband Salzburg, Sciencepark Graz, SEZ, Stadtwerke Graz, Steirische Wirtschaftsförderung, t-mobile, VW-Audi-Kundendienst (Einzelhandel, Großhandel, Werke), Wirtschaftskammer Salzburg, Velox, voestalpine Stahl Linz

Fields of research and development

- Innovative methods and tools of potential analyses
- Creative use of feedback for supporting change projects
- Large systems change