

## Extension of business competence

With beginning of the new business year 2009 Dr. Mike Sieder and Marcel Enzweiler will join the engineering office LEICHT as a partner and will concentrate the existing competence of LEICHT with their specific experiences in the fields of timber, steel, solid structure, Building Physics and membrane construction.

Therefore, the engineering office will be capable to provide more then ever consulting and planning performances in all construction and material fields and can guarantee its clients extensive one-stop quality. Dr. Mike Sieder will lead the office in Rosenheim, Marcel Enzweiler will be responsible for the organisation and management of the office in Munich.



Dr.-Ing. Mike Sieder



Dipl.-Ing. Marcel Enzweiler



## Neubau Deutsches Meeresmuseum „Ozeaneum“ German Ocean Museum

Dr.-Ing. Mike Sieder

### ORT LOCATION

Stralsund/Mecklenburg-Vorpommern

**FERTIGSTELLUNG** COMPLETION

2008

### MATERIAL MATERIAL

Stahl-/Spannbeton, Stahl,

Holz, Glas, Mauerwerk

### ARCHITEKT ARCHITECT

Behnisch&Partner, Stuttgart

### BESONDERHEITEN SPECIALS

organische Baukörperform mit weit gespannten Flachdecken, großen Auskragungen mit hohen Randlasten - Dachdecken/Zwischenebenen als Verbunddecken - schlanke Stützen in Hochleistungsbeton/Verbund - weit gespannte, stützenfreie Verbindungsstege - elliptisches Schwarmfischbecken über mehrere Etagen - mehrgeschossige Glasfassade - Baukörper umschließende Stahlblechhülle - Tiefgründung über Pfahlgruppen

### Tätigkeitsbereich

AREA OF OPERATIONS

Dr.-Ing. M. Sieder als Projektingenieur der Schweitzer GmbH: stellv. Projektleiter, Tragwerksentwurf/Tragwerksplanung (gem. HOAI, LP 1 - 5),

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Dr.-Ing. Mike Sieder  
[m.sieder@LEICHTonline.com](mailto:m.sieder@LEICHTonline.com)



**Neubau Haus der Architektur** New Building House of Architecture

Dipl.-Ing. Marcel Enzweiler

**ORT** LOCATION

München/Bayern

**FERTIGSTELLUNG** COMPLETION

1998

**MATERIAL** MATERIAL

Stahlbeton

**ARCHITEKT** ARCHITECT

Drescher + Kubina, München

**BESONDERHEITEN** SPECIALS

weit gespannte Flachdecken auf  
Stützen und wandartigen Trägern -  
zweischalige Sichtbetonfassade zum  
größten Teil fugenlos - vorgespannter  
Sonnenschutz

**Tätigkeitsbereich**

AREA OF OPERATIONS

Dipl.-Ing. M. Enzweiler als Arbeits-  
gruppenleiter des IB Dr. Behringer:  
Projektleiter, Tragwerksplanung  
(gem. HOAI, LP 1 - 5)

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Dr. Behringer - Beratende Ingenieure

Dipl.-Ing. Marcel Enzweiler  
[m.enzweiler@LEICHTonline.com](mailto:m.enzweiler@LEICHTonline.com)

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Dr.-Ing. Mike Sieder

After the study of constructive civil engineering at the Bauhaus University Weimar, Dr. Sieder accepted an assistant function at the chair of building construction, timber structure and Building Physics at the University of Bochum. In the field of research of prefabricated innovative facade systems he graduated 2003. From 2003 he was entrusted with the planning of public buildings as well as architectural exceptionally constructions as project engineer in a nationwide operating engineering office of structure planning. From 2004 to 2006 Dr. Sieder was authorised signatory and leader of the division of Building Physics at the Material Research and Testing Company Leipzig and worked in the specialty Building Physics and Constructive Civil Engineering specifically in the field of testing, inspection and certification as well as in the material research. He force the structure planning in all construction and material fields through freelancing activities in different planning and engineering offices since the beginning of his study. At last he has been enlarged his competence to the field of membrane structures through the activity as leader of the technical division of Hightex.

Dipl.-Ing. Marcel Enzweiler

After the study at the FH Munich, Marcel Enzweiler joined 1993 the engineering office Behringer+Müller as a civil engineer in structural design. Marcel Enzweiler formed importantly the aptitude and activities of the office, especially the office changing into engineering office Dr. Behringer and into Dr. Behringer GmbH. In 1997, Marcel Enzweiler joined the Bavarian engineer chamber as an advisory engineer. His field of functions, beside leading administrative activities, was the project management at public constructions, office construction and industry construction. Especially interesting is the combination of architectural exceptionally constructions and industry constructions with optimised time and cost consumption (finally: MAN factory east development). Additionally to his business activities, Marcel Enzweiler engaged as an assistant lecturer at the chair of building construction of Professor Schunck and finally at the chair of structure planning for architects of Professor Wagner. Marcel Enzweiler has been admitted to the Bavarian engineer chamber into the list of the especially competent engineers for timber, steel, and solid construction.

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**LEICHT** Structural engineering and specialist consulting GmbH

Director:  
Lutz Schöne, Mike Sieder, Marcel Enzweiler  
München - Rosenheim

office@LEICHTonline.com  
www.LEICHTonline.com