

# Energy Efficiency in the Built Environment

## German Innovations for a Greener Future

### Delegates Profiles

**AJG**  
INGENIEURE

### **AJG Ingenieure GmbH ([Website](#))**

Interested in:

local partner for a MOU (memorandum of understanding), structural engineering office and/or large architectural offices or developers which have a structural engineering department

Targeting:

developers for offices, skyscrapers/ high buildings, hotels, urbanization and industrial buildings; Architects; investors/fonds in real estate

Contact Person:

Mr. Ulises Kock

Feature:

AJG Ingenieure GmbH provides individual solutions for building structures with innovative, economical, sustainable, and visually appealing concepts.

AJG Ingenieure GmbH activities focus on structural design, structural testing and fire protection planning. The spectrum includes all services for the planning, assessment and supervision of a construction project - in new buildings, conversions, renovations and existing buildings.

### **Ingenieurbüro Meyer-Obersleben ([Website](#))**



Interested in:

private/public investors; partners who want to organise seminars about airtightness; construction companies that want to construct airtight buildings; public officials that help with the requirements and specifications

Target Group:

investor, partner for seminars, construction companies, public officials

Contact Person:

Mr. Michael Meyer-Obersleben

Feature:

Ingenieurbüro Meyer-Obersleben is an engineering company that is specialised in the airtightness of buildings.

With experience in Germany and China Ingenieurbüro Meyer-Obersleben provides airtightness testing, training in airtightness testing, and energy, mold and pollutant consultation for buildings.

**mig**

### **MIG Material Innovative Gesellschaft mbH ([Website](#))**

Interested in:

- Distributor
- JV Partner
- Licensee
- Partner for project related cooperation
- Partner for joint research projects

Target Group:

- Building Contractor
- Real estate developers
- building authorities

Feature:

MIG Material Innovative Gesellschaft mbH is a research-intensive manufacturer of advanced building materials providing innovative, climate-friendly solutions to increase the sustainability, safety and energy efficiency of buildings.

Among MIG's offerings are chromium (VI) reducing agents to limit toxicity in cement or cement-containing materials and an insulation coating system for improving energy performance and fire protection of buildings.



# Energy Efficiency in the Built Environment

## German Innovations for a Greener Future

### Delegates Profiles

<ul style="list-style-type: none"> <li>- architects</li> <li>- painters</li> <li>- Wholesale trade</li> <li>- End user</li> </ul> <p><u>Contact Person:</u></p> <p>Mr. Wolfgang Bonder Ms. Echo Shuhong Tang</p>	<p>Looking ahead, MIG will dedicate its resources to intensify the development of cost-effective and climate positive products/technologies that help create a healthy built environment with maximum human comfort and minimum carbon footprint.</p>
--	---

### Steinel Vertrieb GmbH ([Website](#))



<p><u>Interested in:</u></p> <p>System integrators for building automation, integrators GRMS, facility managers, large installers, general contractors</p> <p><u>Target Group:</u></p> <p>Integrators, Planners, building owners or hotel owners</p> <p><u>Contact Person:</u></p> <p>Mr. Afrem Altun</p>	<p><u>Feature:</u></p> <p>1959 Heinrich Wolfgang Steinel founded the company Steinel in Herzebrock – Clarholz. Since then, Steinel has consistently developed from a pioneer into a technology and innovation leader in the market segments of light control using sensor technology as well as hot air tools and hot glue guns. The brand STEINEL PROFESSIONAL comprises intelligent products and sophisticated systems for professional users. The focus is on energy efficiency and the use of the latest LED and sensor technology. STEINEL PROFESSIONAL is the first choice internationally as a full-range supplier of automated, efficient lighting control.</p>
---	---



### SICC Coatings GmbH ([Website](#))

<p><u>Interested in:</u></p> <p>local architects, planners, commercial builders, housing construction companies, industrial companies, processing companies, specialist dealers. Representatives and especially distributors</p> <p><u>Contact Person:</u></p> <p>Mr. Detlef Steiert</p>	<p><u>Feature:</u></p> <p>SICC Coatings GmbH is a leading specialist supplier of climate-active coatings with experience in all climatic zones and areas of application, selling products in Europe, Asia, Africa, and the Middle East. The functional coatings are based on reflective membrane technology and are water-based, therefore protecting the environment. For the energy-saving effect of the technology, SICC Coatings was awarded the “German Innovation Award” in 2018 and the “Energy Efficiency Award”.</p>
--	---