

**WEBINAR ON  
“A PRACTICAL ENGINEERING GUIDE ON  
ADJUSTABLE FIXING SOLUTIONS”**

**Friday | 09 July 2021 | 3.00 p.m. – 5.00 p.m.**

**SYNOPSIS**

**Overview:**

Led by esteemed speaker - Dipl.-Ing Stefan Lammert, he will be covering various topics of the concrete anchoring systems listed below:

**• Sub Topics Covered:**

- General overview on concrete anchoring solutions available
- Crucial engineering considerations
- Important installation aspects

**• Anchor Channels:**

- Types of anchor channels
- Manufacturing & influence on performance
- Design – standards and dimensioning
- Installation aspects
- Technical specification and certification
- Selected case studies

**Objective:**

- To create awareness on the importance of safety and quality of fixings in concrete
- To emphasize on engineering considerations and the need of adequate technical specifications
- To guide on the selection and design of anchor channels
- To share latest developments on design standards and dimensioning tools
- To share hands-on project experience
- To provide a forum for exchange of view among the structural engineer, planners and consultant



## SPEAKER

– Dipl. Ing Stefan Lammert



Dipl.-Ing. Stefan Lammert has studied Civil Engineering at the Bauhaus University in Weimar, Germany. After having worked for several years as design engineer, Stefan joined 2004 the international operating company HALFEN from Germany, one of the most successful concrete anchoring, precast connection and façade fixing systems suppliers in the world.

Due to his work for HALFEN's Engineering Support he has gained a wealth of specialist knowledge in fixing systems, precast concrete connections as well as PC lifting technologies. Since 2006, Stefan is working as HALFEN's Regional Technical Manager ASIA and was stationed in Kuala Lumpur and Beijing before he moved back to his home country in 2014.

During his working period in Far East, where HALFEN anchor channels were used in countless landmark projects, major infrastructures or critical systems, he gained valuable hands on experiences in the design & construction as well as in today's technical requirements for fastening & connection systems.

### **Registration Fees**

**IEM Members : RM15.00 | Non-Members : RM70.00**

**CPD Hours : 2.0 | CPD No. : IEM21/HQ/235/T(w)**

**Register online | [www.iem.org.myorg](http://www.iem.org.myorg)**

Follow Us |



myiem\_official



Myiem HQ Official - General



GoToWebinar