

Introduction

VOSSINGENIEURE GmbH

Lange Heide 29 D-21444 Vierhöfen T.+49 (0) 4172.96 48-0

info@voss-ingenieure.de WWW.VOSS-INGENIEURE.DE

1	JUST A WORD.	Page 3
2	About us OUR DOORS ARE OPEN FOR yOU.	Page 4-5
3	Staff TOGETHER WE FORM A UNIT.	Page 6-7
4	Services PARTNERS - FROM THE IDEA STEADFAST AND RELIABLE.	Page 8-9 Page 10-11
5	Tools OUR TRADE.	12-13
	Projects	

FROM THE LÜNEBURG HEATH INTO THE WORLD.



JUST A WORD.

People have ideas. But only professional planning helps the idea to due attention.

And the bigger the idea, the more important it is to bring in people with know-how, innovation and experience.

We, **VOSSINGENIEURE**, are reliable partner for

efficient solutions concerning civil engineering. Our clients confidence motivates us to guarantee results on the highest level.

We hope we can inspire you to get to know us bet-

Please do not hesitate to contact us.

With kind regards from the Lüneburg Heath





Page 14-15

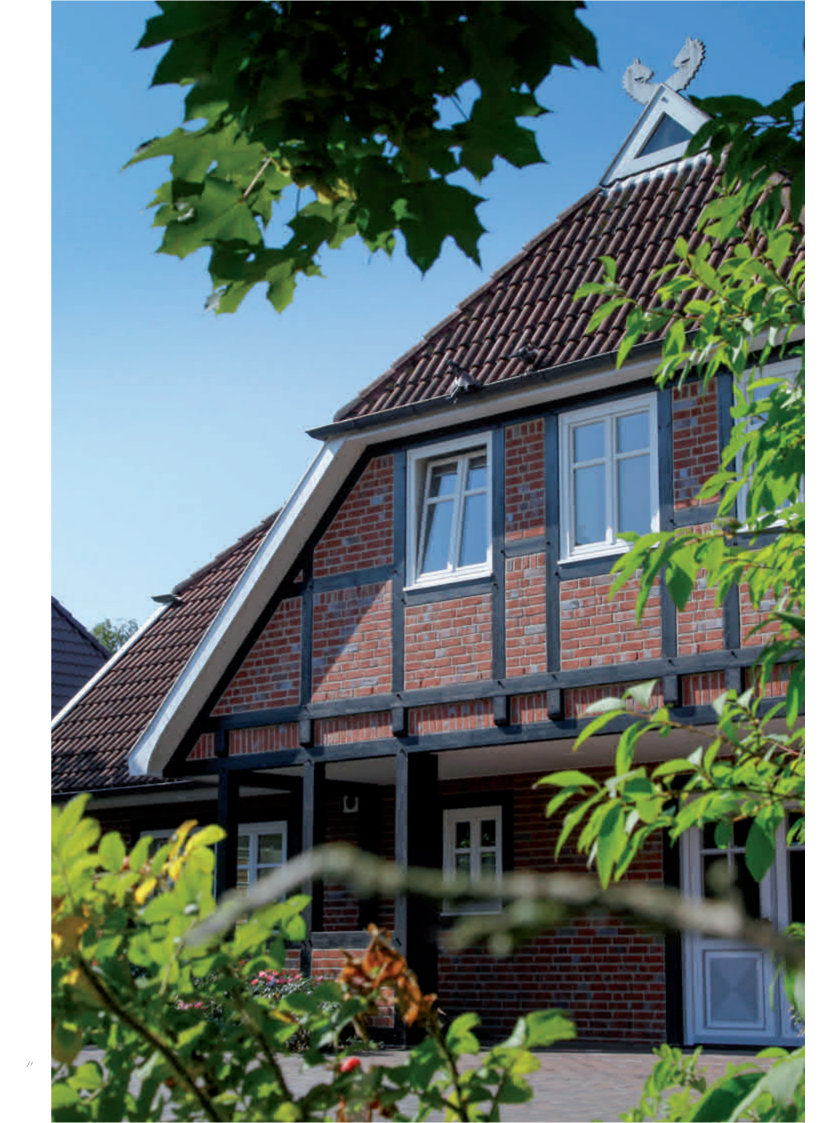
About us

OUR DOORS ARE **OPEN FOR** YOU. JUST DROP IN.

for custom-fit solutions in the field of civil engineering for over 40 years.

Oliver Lehmann and Henning Weidler are the CEOs.

VOSSINGENIEURE, GmbH, has been standing Our staff is competently geared to national and international projects. The combination of approved engineering and up-to-date innovation defines VOSSINGENIEURE as an address for optimal project development on technical and economic level.





TOGETHER WE FORM A UNIT.

A STRONG TEAM FOR YOUR IDEAS.

level of direct responsibility as well as a crossfunctional workflow guarantee successful project implementations.

The team of **VOSSINGENIEURE** is an efficient Keyword: creativity. The client becomes part of network of specialists. Flat hierarchies, a high the team because only clear data exchange on the same level creates transparency to achieve innovation and goal-oriented results.

Service

PARTNERS FROM THE IDEA...

TO THE REALIZATION.

Diversified by experience. The portfolio of **VOSSINGENIEURE** includes development and planning skills to ensure successful projects in distinct areas of expertise.

OUR ENGINEERING SERVICES:

Support structure planning // Object planning // Design planning // Approval planning // Detail enginee-ring // Tenders // Execution planning // Expertise // Documentation // Site supervision // 3D modeling // BIM (Building Information Modeling) / / Interface management // Welding engineer // Feasibility studies

They are the foundation for our service areas:

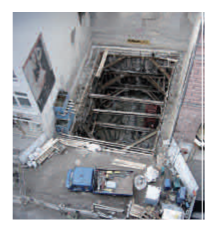
- INDUSTRIAL AND COMMERCIAL CONSTRUCTION
- · CIVIL ENGINEERING
- · SPECIAL UNDERGROUND CONSTRUCTION
- · WATER AND HARBOUR CONSTRUCTION
- · INFRASTRUCTURE BUILDINGS



INDUSTRIAL AND COMMERCIAL CONSTRUCTION



CIVIL ENGINEERING



SPECIAL UNDERGROUND CONSTRUCTION



WATER AND HARBOUR CONSTRUCTION



INFRASTRUCTURE BUILDINGS

4

STEADFAST AND RELIABLE.

EVERY IDEA NEEDS A SOLID FOUNDATION.



INDUSTRIAL AND COMMERCIAL CONSTRUCTION

Support structures for industrial plants Plant foundations

Hall constructions

Steel constructions

Operational and social constructions

Reinforced concrete for sealing surfaces

Fire protection

Dynamic calculations

Waste treatment plants

Laboratory buildings

Pipe racks

Crane ways Metallurgy

CIVIL ENGINEERING

Reinforced concrete constructions

Bridge abutments

Retaining walls

Noise barriers

Silos

Waterproof constructions

Caissons

Water passages

Tunnels

Steel structures

SPECIAL UNDERGROUND CONSTRUCTION

Pile foundations

Excavation pits

Underpinning

Jet grouting

Safety measures against buoyancy con-

trol

WATER AND HARBOUR CONSTRUCTION

Flood protection

Wharfages

Embankments

Piers

Hydraulic steel constructions

Jettys

INFRASTRUCTURE BUILDINGS

Underground constructions

Pipe driving

Lowering shafts

Shaft support

Major sewers

Inverted siphons

ENGINEERING SERVICES

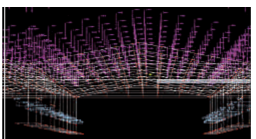
Support structure planning
Object planning
Design planning
Approval planning
Detailed engineering

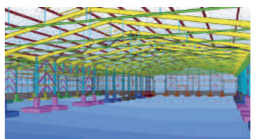
Tenders
Execution planning
Expertise
Documentations
Site supervision

3D modeling
BIM (Building Information Modeling)
Interface management
Welding engineer
Feasibility studies











This is where tradition and innovation meet. The VOSSINGENIEURE edit and document proright decisions for precise results with the most jects with professional tools. modern applications.

OUR TOOLS

Dlubal RFEM Dlubal RSTAB STAAD Pro untermStrich RIB iTWO

GGU-Software DC-Software Förster+Sennewald FriLo MS-Office

Tekla Structures Nemetschek Allplan AutoCAD Architecture Navisworks Simulate SOLIBRI Model Checker

FROM LUNEBURG HEATH INTO THE WORLD.

GOOD IDEAS HAVE NO BOUNDARIES.

A LITTLE RANGE OF NATIONAL AND INTERNATIONAL PROJECTS: Construction of jettys and pipe racks in Swinoujscie // Refinery plant in Wilhelmshaven // Replacement fuel warehouse in Höver // Compressor house with pipe racks in Cologne // Building for a cement mill in Höver // Flood protection walls in Hamburg // Elbe culvert DN2400 // Laboratory building in Geesthacht // New dismantling hall for a reactor pressure vessel in Geesthacht // Transport sewers in pipe driving DN2400 in Hamburg // SNCR system in Lägerdorf // Industrial complex in Egypt // New handling terminal at the River Elbe // Offshore research platform Nienhagen // Distribution stations in Wilhelmshaven // Strip caster at the steel mill, Salzgitter // Ammonia plant in Algeria // Excavation pit in Hamburg // Conversion rotary kiln in Höver // Landing stage in Warnemünde // Refurbishment of bridge abutment // Industrial plant in Port Said // Incinerator in Hamburg // Expansion of a quarry in Norway // Lowering shaft in Kiel // New production plant in Singapore // Soilcrete backup Klinikum Bremen // Testing facility for a laser welding plant in Geesthacht // Leuphana University of Lüneburg // Dismantling of a reactor building in Geesthacht // Extension Container Terminal // Pier head in Ystad // Carbonization plant in Mozambique

THE DETAILED LIST CAN BE FOUND ON OUR WEBSITE.









IT IS THE IDEAS THAT **FORM** OUR WORLD. **VOSSINGENIEURE** GmbH





