



TABLE OF CONTENT

01	ABOUT US	01
02	OUR VISION	03
03	OUR TEAM	04
04	OUR SERVICES	11
05	PROJECTS / REFERENCES	14
06	QUALITY MANAGEMENT	35
07	CONTACT US	37



IGS Engineers Namibia CC

ABOUT US

IGS Engineers Namibia CC is a young and dynamic company supporting infrastructural development in Namibia.

As part of IGS Ingenieure GmbH & Co. KG in Germany, which has grown over 35 years through strategic mergers and partnerships, the company benefits from a strong foundation of expertise. With approximately 450 employees across multiple branches in Germany, the IGS Group of Companies serves public and private clients, including government agencies, Deutsche Bahn AG, and local municipalities.

Expanding its regional presence, IGS Engineers Namibia CC was established in 2023 in Swakopmund, thus bringing "Engineering Excellence" to Namibia and the Southern African region.

"Creating Innovations Together"





IGS INGENIEURE GMBH & CO. KG





16 Subsidiaries + 11 Group Members

Offer a widespread range of engineering services



IGS Head office - Weimar

- Kantstraße 5 / Kantstraße 18
- Belvederer Allee 20/20a
- Schubertstraße 2

IGS - Branch offices - Locations:

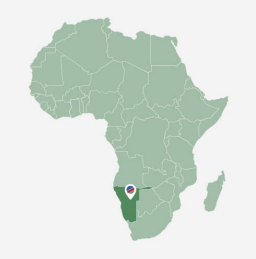
- NL Halle
- NL Leipzig
- NL Magdeburg
- NL Berlin
- NL Senftenberg
- Fürstenberg
- Zwickau
- Zella-Mehlis
- Mögglingen
- Reichensachsen
- Langwedel

IGS - more Locations since 2019:

- Hochheim
- Zella-Mehlis
- Nordhausen
- Duisburg
- · Spenge b. Bielefeld
- Nürnberg
- Hamburg
- Bremen
- Erfurt

IGS - new Locations since 2024:

- Stuttgart
- Fulda
- Bonn











OUR VISION

"STRONGER TOGETHER"



ENGINEERING WITH EXCELLENCE

WE STAND FOR COMPETENCE, INNOVATION AND SUSTAINABILITY.



INSPIRING FUTURE ENGINEERS

WE ENCOURAGE YOUNG PROFESSIONALS TO STUDY CIVIL ENGINEERING.



DEVELOPING LOCAL TALENT

WE PROMOTE THE DEVELOPMENT OF LOCAL SKILLED ENGINEERS.







OUR TEAM - ORGANISATIONAL CHART





HEAD OF ENGINEERING **STRUCTURES** Nico Paetzold

MANAGING DIRECTOR Heiko Fleidl (Inc.Eng)



TRANSPORTATION DEPARMENT

HEAD OF ENGINEERING **TRANSPORTATION** Heiko Fleidl



Nelva Tembwe

Hilma Niipaya

Dean Mutu



Else Kasaona





Kylaeb Ickua



Lukas Shikulo



OUR TEAM – KEY PERSONNEL

Heiko Fleidl Inc. Eng

IGS ENGINEERS NAMIBIA CC - MANAGING DIRECTOR

NATIONALITY: NAMIBIAN; LANGUAGES: ENGLISH, GERMAN & AFRIKAANS



EDUCATION:

2007 POLYTECHNIC OF NAMIBIA; N Dip (Civil and Project Management)

2008 FACHHOCHSCHULE KÄRNTEN; BSc.Eng (Civil &

Architecture)

2016 REGISTERED PROFESSIONALLY AT ECN;

Incorporate Engineer IE 2016-6

PROFESSIONAL CAREER:

SINCE 2024 IGS ENGINEERS NAMIBIA CC – DIRECTOR: ROADS 2008 – 2023 CONSULTING ENGINEERS – JUNIOR ASSOCIATE:

URBAN & ROADS

PROJECTS:

WINDHOEK WATERFRONT DEVELOPMENT (2018 – 2023) ESTIMATED PROJECT VALUE: N\$ 225 MILLION DEVELOPMENT OF SERVICES INFRASTRUCTURE FOR A MIXED-USE AWARD WINNING DEVELOPMENT IN WINDHOEK PROJECT ENGINEER, CHIEF DESIGN ENGINEER & PROJECT MANAGER

HILLTOP ESTATE BULK SERVICES (2012 – 2016) ESTIMATED PROJECT VALUE: N\$ 120 MILLION UPGRADING OF ROADS FROM SINGLE TO MULTIPLE LANE CARRIAGEWAYS, THE GROVE MALL OF NAMIBIA ACCESS ROADS, PARKING AREAS & PUBLIC TRANSPORT FACILITY DESIGN ENGINEER & RESIDENT MANAGER











OUR TEAM - KEY PERSONNEL

Nico Paetzold Bachelor Professional

IGS ENGINEERS NAMIBIA CC - HEAD OF ENGINEERING STRUCTURES

NATIONALITY: NAMIBIAN; LANGUAGES: ENGLISH, GERMAN & AFRIKAANS

2015 HANDWERKSKAMMER FRANKFURT-RHEIN-MAIN;
 Carpenter
 2021 HANDWERKSKAMMER FÜR SCHWABEN; Instructor
 2022 TECHNIKERSCHULE ALLGÄU; Bachelor Professional in Technik
 2022 SECUM GmbH; health and safety protection coordinator

PROJECTS:

DISMANTLING THE OMEGA BRIDGE (IN DANGER OF COLLAPSING)

CONSTRUCTION MANAGEMENT (PROJECT VALUE: $\pm \in 3$ MILLION) WITH 1 WEEK ADVANCE PLANNING AND COORDINATION WITH VARIOUS AUTHORITIES AND THE GERMAN RAILWAY AUTHORITY. DISMANTLED 6000 TONS OF CONCRETE AND REBAR IN 3 DAYS WITHOUT DAMAGING THE UNDERLYING RAILWAY TRACKS





PROFESSIONAL CAREER:

	07.11.122.11.	
SINCE 2024	IGS ENGINEERS NAMIBIA CC – HEAD OF ENGINEERING STRUCTURES	
2022 – 2023	MAX WILD GMBH - CONSTRUCTION MANA	.GER
	Bridge demolition/restoration	
2015 – 2020	CARPENTER FOREMAN/CONSTRUCTION	
	MANAGEMENT on various Construction Site	es worldwide

BRIDGE DISMANTLING IN ANSBACH ALONG THE AUTOBAHN 6 CONSTRUCTION MANAGEMENT (PROJECT VALUE € 3,5 MILLION)
PLANNING AND CARRYING OUT THE DEMOLITION WORK WHICH INCLUDED ± 200 TONS. BRIDGE ELEMENTS THAT WERE EXCAVATED WITH A CRAWLER CRANE AND DISMANTLED ALONGSIDE THE HIGHWAY. DUE TO UNDERLYING RAILWAY LINES, DISMANTLING HAD TO BE COMPLETED WITHIN 36 HOURS.







OUR TEAM - IMPRESSIONS















IGS INGENIEURE - MANAGEMENT BOARD

6 DIRECTORS BRING IN THEIR KNOWLEDGE AND EXPERIENCES TO KEEP OPEN EARS FOR EMPLOYEES AND CUSTOMERS AS WELL AS A CLEAR FOCUS ON THE WIDE SPREAD BUSINESS ...

f. l. t. r.

OLIVER WEIHRAUCH Civil engineering, railroad and tracks

JENS BARTHL (CEO) Civil engineering and construction planning

MATTHIAS LAMPE Site management and supervision

BASSAM KABALAN Structural Engineering and construction design

MARGIT KÜHN Traffic facilities and green area

MARTIN HOLZAPFEL Building diagnostics and quality assurance





IGS INGENIEURE - SHAREHOLDER & CHAIRMAN

Dr.-Ing. Jens Barthl

SHAREHOLDER & CHAIRMAN

MEMBER OF THE CHAMBER OF ENGINEERS SAXONY-ANHALT

AUTHORISED TO PROVIDE EVIDENCE OF STABILITY

AUTHORISED TO SUBMIT BUILDING DOCUMENTS



EDUCATION:

1986 – 1988 Research studies in civil engineering,

Doctorate in bridge construction

1985 MISI Moscow

09/1982 - 1985 Weimar University of Architecture and Civil Engineering

PROFESSIONAL CAREER:

Since 08/1990 IGS INGENIEURE GmbH & Co. KG

Managing Partner

1989 – 1990 Assistant HAB Weimar,

WB Reinforced Concrete

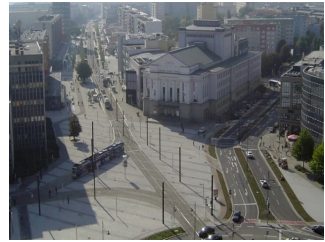
PROJECTS:



Old Town Roundabout Wernigerode



Harbour bridges in Nürnberg



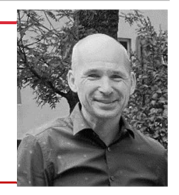
University Square Magdeburg



IGS INGENIEURE - CEO

Dipl.-Ing. Oliver Weihrauch

CHIEF EXECUTIVE OFFICER German Railways AUTHORISED TO SUBMIT BUILDING DOCUMENTS



EDUCATION:

1988 - 1993 Weimar University of Architecture and Civil Engineering

Specialized in structural engineering and bridge

construction

PROFESSIONAL CAREER:

IGS INGENIEURE GmbH & Co. KG Since 2014

2010 - 2013 DB International GmbH in Qatar, Doha

2003 - 2010 DB ProjektBau GmbH in Erfurt / Cologne

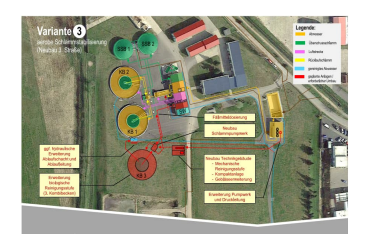
2001 - 2002 DE-Consult GmbH in Erfurt

1993 - 2001 Lopp Engineering Office in Weimar

PROJECTS:



Commercial Area "GOLDENE AUE"



Industrial Site Extension of a WASTEWATER TREATMENT PLANT



Industrial and Commercial Area in WFRNIGFRODF















WHAT WE OFFER (OUR SERVICES)



CIVIL ENGINEERING



TRAFFIC FACILITIES



LANDSCAPE PLANNING AND **ARCHITECTURE**



BUILDING DIAGNOSTICS



QUALITY ASSURANCE STEEL CONSTRUCTION



HYDRAULIC ENGINEERING



SUPPLY AND DISPOSAL



URBAN AND REGIONAL PLANNING



CONSTRUCTION **SUPERVISION**



MEASUREMENT



PROJECT MANAGEMENT



BUILDING AND INDUSTRIAL CONSTRUCTION



TENDERING PROCEDURES



VISUALISATIONS MODELLING **COMPETITIONS** MEDIA WORK **FUNDING MANAGEMENT PUBLICATIONS**

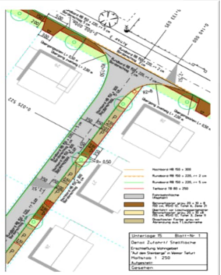


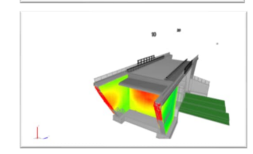


OUR CORE SERVICES

- STRUCTURAL DESIGN FOR ENGINEERING **STRUCTURES**
- CONSTRUCTION SUPERVISION AND SITE **MANAGEMENT**
- CONSTRUCTION QUALITY ASSURANCE & CONTRACT ADMINISTRATION
- PROJECT MANAGEMENT
- STRUCTURAL INSPECTIONS













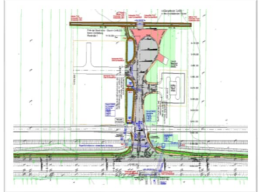


OUR CORE SERVICES (CONTINUED)

- TRAFFIC FACILITIES
- DESIGN OF MUNICIPAL SERVICES
- RESIDENTIAL AREA DESIGN
- INDUSTRIAL AREA DESIGN







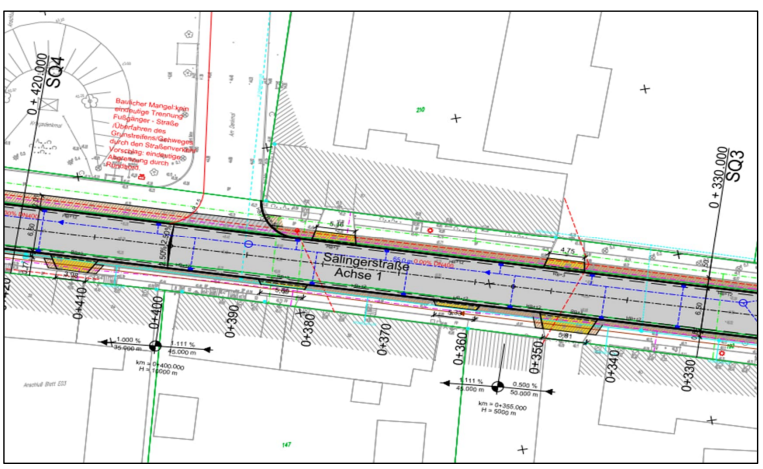






OD HEEREN

UPGRADE OF EXISTING COBBLESTONE ROAD TO ASPHALT STANDARDS NON-MOTORISED TRANSPORT INCLUDING SIDEWALKS, CYCLING LANES AND TRAFFIC FACILITIES











B 249 OD MÜHLHAUSEN

TRAFFIC HUB WAGENSTEDT

CONSTRUCTION COSTS: EURO 7.8 MILLION









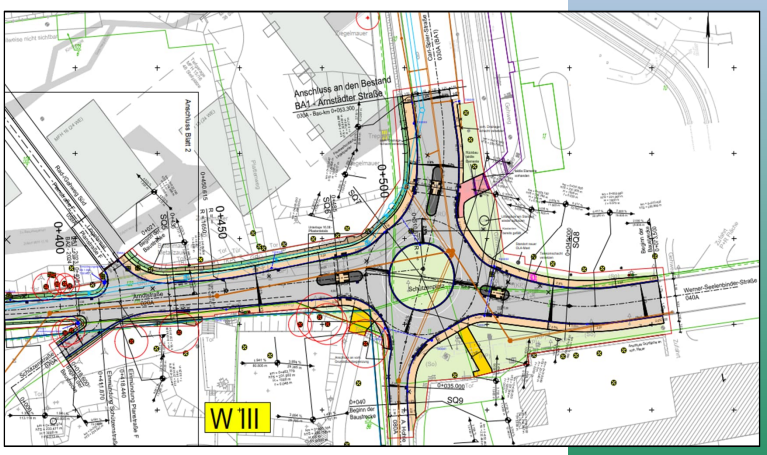
ERFURT

COMPLEX PROJECT FOR THE SOUTHERN ENTRANCE TO THE CITY CONSTRUCTION COSTS: **EURO 12.3 MILLION**





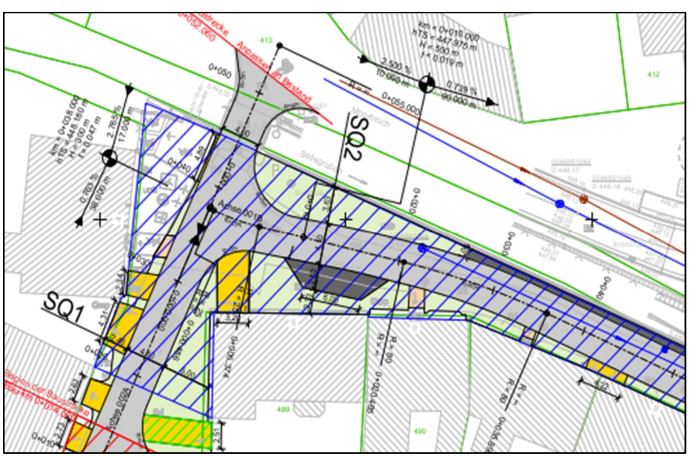






MOORBRUCH

ROAD UPGRADE AT MOORBRUCH RESIDENTIAL AREA PRELIMINARY DESIGN OF A ROAD UPGRADE AT MOORBRUCH









L100 OD WERNIGERODE

ROAD RENEWAL, CONSTRUCTION PHASES 1-3 CONSTRUCTION COSTS: APPROX. EURO 11 MILLION











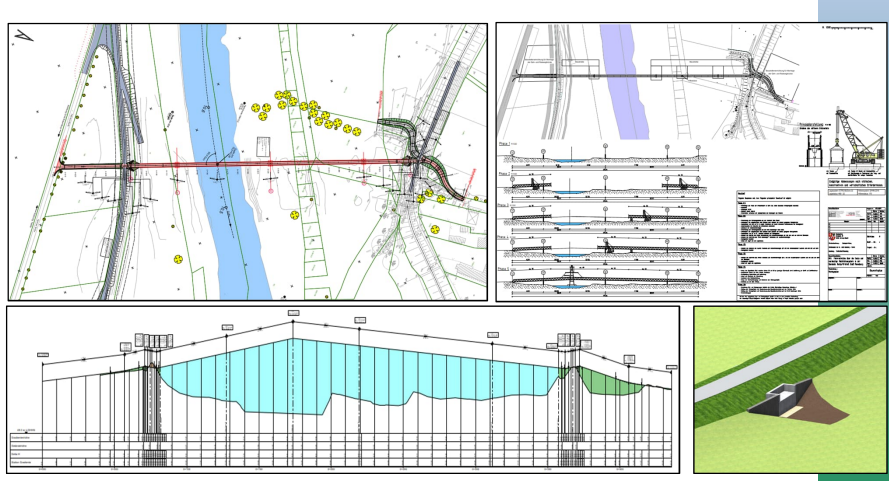




REFERENCES – BRIDGE PLANNING

GROß ROSENBURG

BICYCLE AND PEDESTRIAN BRIDGE PRELIMINARY DESIGN & DETAIL DESIGN





REFERENCES – BRIDGE PLANNING

HIGHWAY A36











IGS Engineers Namibia CC

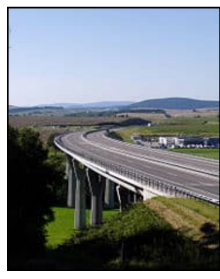
REFERENCES - BRIDGE PLANNING

<u>HIGHWAY A4 – PROJECT "GERMAN UNITY"</u>

A73 BRÜCKE üb. WERRATAL

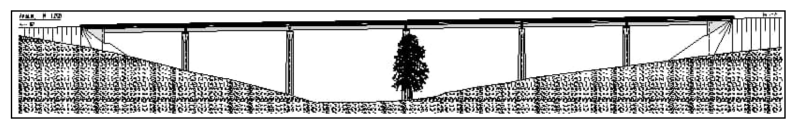












A4 LAASENER GRUND











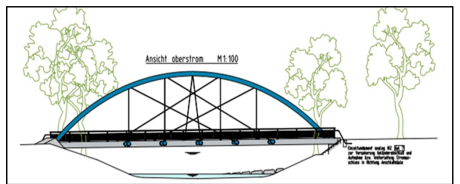




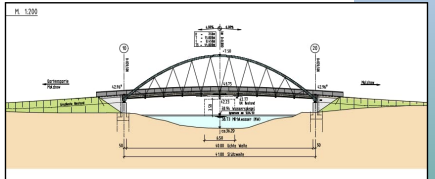


REFERENCES – BRIDGE PLANNING

BICYCLE AND PEDESTRIAN BRIDGES







Neuruppin - Molchowbrücke









REFERENCES – BRIDGE REFURBISHMENT

KENNEDY BRIDGE - BONN







BRIDGE "STROMBRÜCKE" - MAGDEBURG







- Scope: Identify any potential issues or defects that could compromise the stability, and safety of the structure
- Evaluating all components for structural safety, traffic safety, and durability
- Detailed examination assessment of the condition and integrity of a structure
- Recommend necessary repairs or maintenance (as early as possible)





<u>Importance of Structural Inspection for Bridges</u>

Safety - Ensuring the safety of the public is the most significant reason for conducting structural inspections. Regular inspections help identify potential hazards or weaknesses in a bridge's structure that could lead to catastrophic failures, accidents, or collapses

Maintenance - Through regular inspections, maintenance needs can be identified early. This proactive approach helps in planning and executing repairs before minor issues become major problems, thus extending the lifespan of the bridge.

Economic Efficiency - Identifying issues early on through structural inspections can <u>prevent costly repairs and replacements</u>. Addressing minor repairs promptly is more cost-effective than dealing with significant structural damage or failure.





Routine Inspection

The routine inspection should be conducted as an intensive, extended visual examination without the use of inspection devices or equipment, as far as feasible. This inspection should also include functional parts (e.g., bearings, joints, transition structures) and anchoring of components (e.g., protective covers, noise barriers, cables.

In-Depth Inspection

During the main inspections, all parts of the structure, including those that are difficult to access, must be closely examined, if necessary, with the aid of inspection equipment, scaffolding, and similar tools. Covers of structural components (e.g., protective hoods on cables, bearing sleeves, protective casings, manhole covers, etc.) must be opened.

Special Inspection

A special inspection must be conducted after significant events that affect the condition of the engineering structures or if deemed necessary according the structural monitoring.

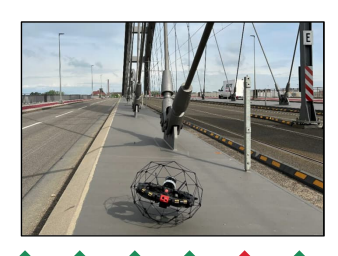


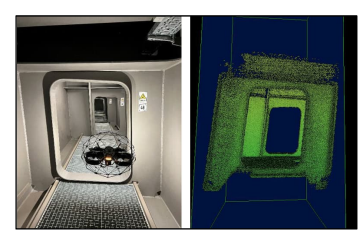


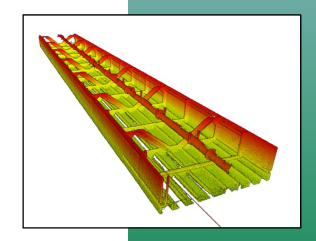
Inspection Methods – Examples for pre-stressed concrete and reinforced concrete

<u>Visual Inspection – Scanning methods</u>

- Supporting the structural inspection
- Precise geometry detection
- Mapping of damages
- Analyzing structural changes















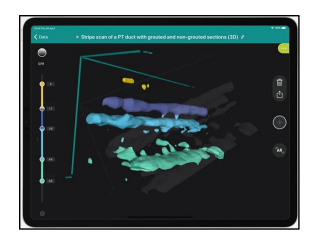




Inspection Methods – Examples for pre-stressed concrete and reinforced concrete

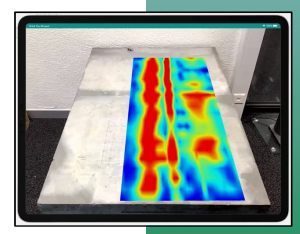
<u>Ultrasonic Pulse Echo Imaging System</u>

- Assessing concrete uniformity
- Assessing thickness
- Al-assisted positioning for high precision
- Locate subsurface defects











REFERENCES – INDUSTRIAL AREA DESIGN

WERNIGERODE

INDUSTRIAL AND COMMERCIAL AREA

AREA: APPROX. 74 HA, CONSTRUCTION COSTS (NET): EURO 29.6 MILLION











REFERENCES – INDUSTRIAL AREA DESIGN

ARTERN / UNSTRUT

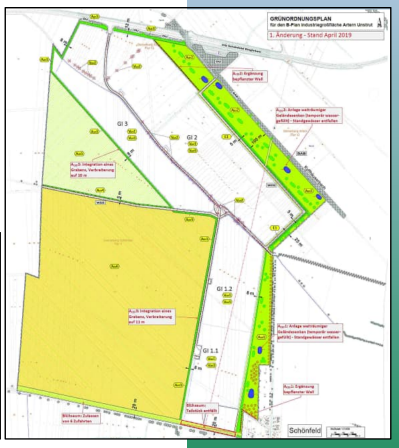
INDUSTRIAL SITE EXTENSION OF THE ARTERN WASTEWATER TREATMENT PLANT AREA: APPROX. 100 HA, CONSTRUCTION COSTS (NET): EURO 70 MILLION













BIM DESIGN

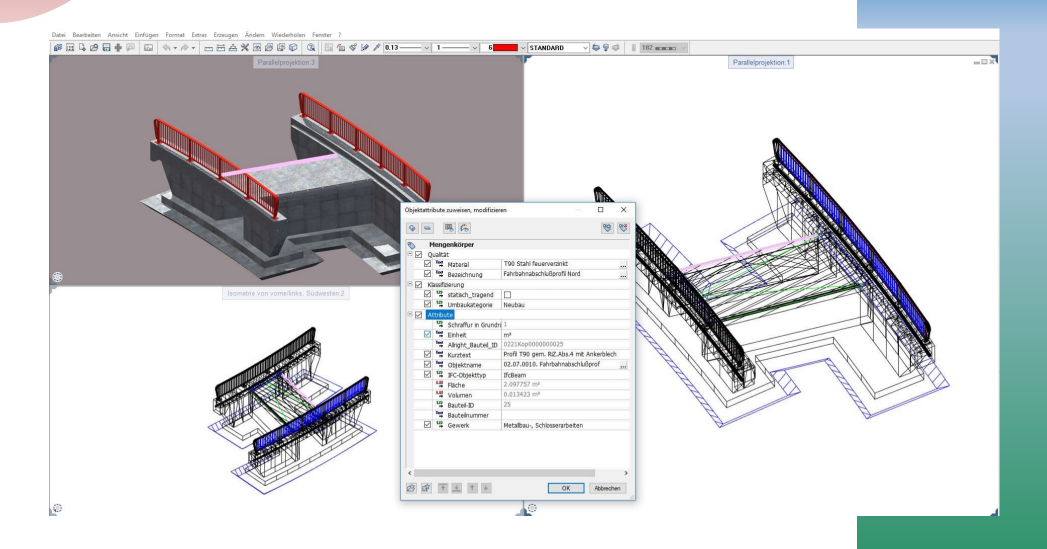
LIFE CYCLE

- DESIGN
- EXECUTION/ CONSTRUCTION
- OPERATION





BIM DESIGN







BIM DESIGN - REFERENCES

DESSAU / ROSSLAU REPLACEMENT OF THE ZERBST BRIDGE (B105) IN THE COURSE OF THE B 184

OVER THE RAILWAY

BRIDGE BEFORE REPLACEMENT



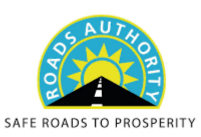




STRATEGIC PARTNERS



Ministry of Works and Transport















QUALITY MANAGEMENT





regelwerkskonforme Anwendung wurde nachge und wird gemäß Zertifizierungsverfahren bescheinigt.



IGS Ingenieure GmbH & Co Kantstraße 5, 99425 Weimar

acti den Standorten (siene Actape)

Gebungsbereich

Erbringung von Ingenieurleistungen auf den Gebieten der Objekt- und Trapperhaptarung für Ingenieurbauwerke, Verkehrsanlagen sowie Gebtur des Industrie- und Hochbaus, Baucherleitung und Bestilberwachung. Qualitatesichenung Stahltrau, Bauwerbapnifung, Vertrags- und Nachtrags management, Landschaftsahchlinktur und Freianingenplanung. Verkaftragianung und Verkahnstachnik sowie Leinburgen suf den Gebiere Projektisterening und der Sicherheite- und Gesundhaltsachutzkoordinatio

Zertflat Registrer Nr.; TIC 15 100 42344

G059.8tr 2019-00

Jime. 2020-0

Audit Bericks Nr.: 3330 24P1 R0

Dree ZertRoerung waste gerrafi TIC-Verkinst zur Austerung und ZertRoerung danbe

TUV Thorngat a.V. Zentinerungszwie für Sywarre und Persone





PROPERTY OF THE PROPERTY OF TH

Anlage zum Zertifikat-Nr. TIC 15 100 42344



IGS Ingenieure GmbH & Co. KG Kantstraße 5, 99425 Weimar

Folgende Standorfe sind Bestandfeil des Zertifikatos:

Zentrale

IGS Ingenieure GmbH & Co. KG Kantstraße 5, 99475 Welman

Erbringung von Ingonius/loktungen auf den Gebieten der Objekt- und Tragwerksplans für Ingenieurbauwerke. Verkehrsunlagen sowie Gebäude des Industrie- und Hechbeus. Baudenerung und Baukiberwachung, Qualitatescherung Stahlbau, Bauwahaprüfung, Vertrage- und Nachtragamanagement, Landschaftsarchitektur und Freieningerplanung. Verkehnsplanung und Vorkehrstechnik sowie Leistungen auf den Getriefen der Projektsteuerung und der Sicherheits- und Gesundhaltsschutzkoordination.

Zertitica:-Nr. TIC 15 100 42344

Standorte

IGS Ingenieure GmbH & Co. KG Amo-Nitzsche-Stralle 19, 04277 Legang

IGS Ingenieure GmbH & Co. KG Hoher Weg 13, 06120 Halle/Geals

Mill den Vertriebabliros:

IGS Ingenieure GmbH & Co. KG Falkenberger Straße 148 B. 13086 Berin

IGS Ingenieure GentiH & Co. KG Jahrving 19, 99104 Magdeburg

DB

PRÄQUALIFIKATIONSNACHWEIS

Die präspalifizierende Stelle der Deutschen Bahn AG bescheinigt dem I

IGS Ingenieure GmbH & Co. KG 99425 Weimar

Leistungen an Infrastrukturanlagen des DB Konzer

in der Kategorie

Planung bauliche Anlagen

für folgende Leistungen (Warengruppen)

Verkehrsanlagen (Bahnsteige)

Ingenieurbauwerke (Eisenbahnbrücken) Ingenieurbauwerke (Personenunter- / überführunge

de Präqualifikation.

Die Eignung des Unternehmens für die seigenareiten Leistungen wurde nach Präspielflikeitersagstens der Deutschen Behn AG, Vorgangerunmen 100260,

Die Requalifizierung ist zu beantragen bis

Verhalt allich der Friegerschier Antrogrinikung und sefelgrein bem Abschluss des Verhalts

Präqualifikationsrachweis gültig bis

Berlin, den 29.11.2019

DB AG

Beachaffung Infrastruktur

Beschaffung Infrastra

L. W. Marrowsky

Parago Exchine

DB

PRÄQUALIFIKATIONSNACHWEIS

Die präqualifizierende Stelle der Deutschen Bahn AG bescheinigt dem Unternehmen

IGS Ingenieure GmbH & Co. KG 99425 Weimar

Leistungen an Infrastrukturanlagen des DB Konzerns

in der Kategorie

Planung bauliche Anlagen

für folgende Leistungen (Warengruppen)

Verkehrsanlagen (Bahnsteige) Ingenieurbauwerke (Eisenhahnbrücken) Ingenieurbauwerke (Personenunter- / überführungen)

de Präqualifikation.

Die Eignung des Unternehmens für die vergenareiten Leistungen wurde nach den Regeln des Prägpalifikationssystems der Deutschen Bahn AG, Vorgangsmanner 100760, festgestellt.

Die Requalifizierung ist zu beantragen bis

07.11.2023

Verbahallich der Feigerschten Autrageiellung und sehilgesie bem Abschluss des Verbahrens ist dieser

Prăqualifikationarachweis gültig bis

Berlin, den 29.11.2019

DR AG

Beschaffung Infrastruktur

V Tagona

DB AG

Beschaffung Infrastruktur



these beings at our in the terminal rathers. But the fire TE Mr tell reflected to take 1





QUALITY MANAGEMENT (CONTINUED)

First Climate 1165 Ökostrom-**Zertifikat** Hiermit bestätigt First Climate der IGS Ingenieure GmbH & Co. KG Kantstraße 5 99425 Welmar im Auftrag der Stadtwerke Weimar Stadtversorgungs-GmbH den Bezug von 100% Die Liefermenge beträgt voraussichtlich 145.000 kWh für das Jahr 2023 Die Emissionseinsparung beruht auf Herkunftsnachweisen über die Energieerzeugung in ausgewählten europäischen Erneuerbare Energieanlagen. Der TÜV Rheinland überprüft als unabhängiger Auditor das von der First Olimate Markets AG bezogene Ökostromprodukt "Naturstrom Reinvest Lokal" auf jährlicher Basis. Die Entwertung der Herkunftsnachweise erfolgt im Herkunftsnachweisregister des Umweltb Maßgeblich sind die Regelungen des § 30 der Herkunfts- und Regionalnachweisdurchführungsverordnung vom 08. November 2018. Zusätzlich investieren die Stadtwerke Weimar Stadtversorgungs-GmbH einen Beitrag von min. 25 Cent/MWh in nachhaltige Projekte in der Region. Diese investitio sind alle drei Jahre nach Produktstart zu belegen. Bad Vilbel, den 13.01.2023 **Olaf Bachert** CEO First Climate Markets AG

GREEN ELECTRICITY IN USE



CONTACT US





Part of the IGS Engineering Group







CREATING INNOVATIONS TOGETHER