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# Content

Nuclear Technology – Dismantling	3
Dismantling of Concrete Structures	
Dismantling of large-size Components	4
Equipment for Safe Transport of Activated Components	
Miscellaneous	
Nuclear Technology – New Development / Alterations	9
EPR (European Pressurized Reactor / Evolutionary Power Reactor)	9
Other Nuclear and Reprocessing Plants	
Alterations	12
Assessments & Expert Opinions	
Corrective Maintenance	
Plant Engineering – Tank Construction	14
Pressure Vessels	
Heat Exchangers	17
Support Structures for Vessels	
Tanks and Biogas Plants	20
Silos	21
Plant Engineering – Environmental Engineering	22
Plant Engineering – Structural Steelwork	
Stair Towers, Halls, Platforms	
Telecommunication and Electrical Switching Stations	26
Pipe Bridges and Support Structures	27
Conversion to STAAD.Pro	29
Plant Engineering – Mechanical Engineering	30
Components for Biogas and Power Plants	30
Support Frames and Racks	32
Electrical Facilities	34
Miscellaneous	37
Plant Engineering – Pipeline Construction	39
Glass Structures	42
Customer Index	43



## **Nuclear Technology – Dismantling**

#### **Dismantling of Concrete Structures**

Disinanting of Concrete	0	•
	Nuclear Technology – Dismantling of Power Plant Stade Disassembly of supporting concrete parts of the reactor pool	
	Customer: Service:	E.ON Anlagenservice Structural calculation of disassembly situations of weakened concrete walls and columns as well as temporary support structures made of steel for the disassembling
No. of the second	Nuclear Tec	hnology – Dismantling of Power Plant Stade
		ment of a crane system (15 t) for the disassembly egments (20 t) in the reactor building
	Customer: Service:	Uniper Anlagenservice GmbH Structural calculation and design incl. shell buckling of the containment spherical shell (diameter 48 m, R/t=960) with pole nozzle reinforcement and brackets for the circular railway acc. to DIN EN 1993 und VDI 2230
	Nuclear Technology – Dismantling of Power Plant Stade New development of support structures for the assembly of a new reactor building crane	
	Customer: Service:	Uniper Anlagenservice GmbH Structural calculation and design of load attachment points at the containment spherical shell (15 t lifting load) and rails on the former crane bridge girder acc. to DIN EN 1993 and VDI 2230, application of "fluid" metal MM1018FL
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	New develop	hnology – Dismantling of Power Plant Stade ment of handover platform and transport cart for on of concrete segments (20 t) from the reactor
	Customer: Service:	Uniper Anlagenservice GmbH Structural calculation and design of the steel structures incl. movable tilting table at the transport cart acc. to DIN EN 1993
		hnology – Dismantling of Power Plant Stade openings without reinforcement in the containment building
EB-JEI	Customer: Service:	MAX STREICHER GmbH & Co. KG Evaluation of the quality class on basis of the fabrication tolerance as well as structural proof (shell buckling) of the containment spherical shell (diameter 48 m, R/t=960) acc. to DIN EN 1993





### **Dismantling of large-size Components**

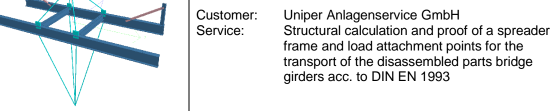
Dismantling of large-size		
	Neckarwesth New develop bottom part (2	ment of steel structures for the disassembly of the 243 t) of the reactor pressure vessel
	Customer: Service:	Uniper Anlagenservice GmbH Structural calculation and design of several support structures acc. to DIN EN 1993 (DIN EN 13155)
		hnology – Dismantling of Power Plant
	Neckarwesth Setting down element stora	(243 t) of the reactor pressure vessel in the fuel
	Customer: Service:	Uniper Anlagenservice GmbH Structural review of the existing floor of the fuel element storage pool under loading of the bottom part of the reactor pressure vessel on a skirt type support
		hnology – Dismantling of Power Plant
	Neckarwesth New develop demolition wo	ment of a modular steel hall for containment of the
	Customer: Service:	Uniper Anlagenservice GmbH Structural calculation and design of a modular steel hall above the spent fuel storage pool incl. consideration of the assembly acc. to DIN EN 1993
		hnology – Dismantling of Power Plant
	insulation in t	neim a working platform for the dismantling oft he he reactor pit with a robot, Construction of a esting station for the removal of the insulation
	Customer: Service:	Uniper Nuclear Services GmbH Structural calculation and design of the platform and the mock-up acc. to DIN EN 1993-1
		hnology – Dismantling of Power Plant
		nd assembly of a lifting system for the disassembly pressure vessel
	Customer: Service:	E.ON Anlagenservice Structural calculation of a moving equipment with strand jack as well as a lifting platform with rotary table and other auxiliary structures acc. to DIN EN 13001 and DIN EN 1993-1



		hnology – Dismantling of Power Plant FiR 1,
	Finland Fabrication of contaminated	f a working bridge for the dismantling of I components
	Customer: Service:	Uniper Nuclear Services GmbH Structural calculation and design of working bridge acc. to DIN EN 1993 and the anchorage acc. to DIN EN 1992-4
		hnology – Dismantling of Power Plant
	Würgassen Disassembly weight of app	and decontamination of the dished end with a rox. 48 t
	Customer: Service:	E.ON Anlagenservice Elasto-plastic structural calculation of the attachment points during lifting, turning and putting down of the dished end acc. to KTA 3905 und DIN 18800
	Proof of an e	hnology – Dismantling of Power Plant Lingen xisting reinforced concrete structure under loading and strand jacks (ca. 220 t)
7	Customer: Service:	Uniper Anlagenservice GmbH Structural calculation of the reinforced concrete ceiling and walls B300 / St IIIb acc. to DIN EN 1992 as well as review of the existing reinforcement
	New develop	hnology – Dismantling of Power Plant Lingen ment of steel structures for the disassembly of n converters (each about 170 t)
	Customer: Service:	Uniper Anlagenservice GmbH Structural calculation and design of the steel structures (e.g. gantry crane, lifting bandage) acc. to DIN EN 1993
	Proof of an ex due to a cran	hnology – Dismantling of Power Plant Lingen xisting structure of reinforced concrete under loads e and stand jack facility (approx. 200 t), retrofitting te ceiling with CFK lamination
	Customer: Service:	RWE Power AG Structural calculation of the ceiling of reinforced concrete B300 / St IIIb acc. to DIN EN 1992 as well as check of the existing reinforcement



	Sweden Fabrication o	hnology – Dismantling of Barsebäck (Sydkraft), f a turning frame for the dismantling oft he lower the reactor pressure vessel	
	Customer: Service:	Uniper Anlagenservice GmbH Structural calculation and design of the turning frame in several positions oft he turning process acc. to DIN EN 13155 as well as analysis of the load transfer into the building via steel structures	
800 kN 50 kN 240 kN	Nuclear Technology – Dismantling of Power Plant		
	Unterweser/Grafenrheinfeld		
	Check of the existing reactor building crane under the load of the steam generator to be disassembled (360 to and 300 to)		
2100 6 4350	Customer:	RWE Power AG	
	Service:	Structural check of the reactor building cranes under a load which exceeds the nominal capacity for the lifting load	
140 kN			
		hnology – Dismantling of Power Plant Stade	
	Disassembly	of the reactor building crane girders	
	Customory	Liningr Anlagongonyigg CmbH	



### **Equipment for Safe Transport of Activated Components**

Nuclear Technology – Dismantling of Power Plant Isar I Removal and packaging of contaminated material from the reactor pool	
Customer: Service:	E.ON Anlagenservice Structural calculation of a shielding jacket and associated packaging station under consideration of different lifting conditions acc. to KTA 3902, VDI 2230, DIN 15018 and DIN 18800
Nuclear Technology – Dismantling of contaminated Material Development of a packaging station for contaminated material in Konrad containers	
Customer: Service:	EWN Entsorgungswerk für Nuklearanlagen GmbH Structural calculation of a packaging station under consideration of differing operation and transport situations acc. to KTA 3902, KTA 3905, VDI 2230, DIN 15018 and DIN EN 1993

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ST.	Obrigheim	nnology – Dismantling of Power Plant	
		ment of a gantry with enclosure for a 120 t crane	
	•	Castor vessels during the disassembly of the	
	power plant		
	Customer:	NKM Noell Special Cranes GmbH	
	Service:	Structural calculation and design of the steel	
		structure acc. to DIN EN 1991, KTA 3902, DIN	
		15018-1 and DASt 010 as well as proof of	
		stability against overturning acc. to DIN 15019-1	
	Nuclear Technology – Dismantling of Power Plant		
	Obrigheim		
	New development of different steel structures and evaluation of		
		uilding for the disassembly of the power plant	
	and entrouning to		
	Customer:	Babcock Noell GmbH	
	Service:	Structural design of an as an air lock (height 5m,	
		length 17m) operating steel hall structure, a	
		support frame for the lock cart (allow. gross	
		weight approx. 60 t) as well as (partly) a bridge	
		structure for the lock cart in the existing building	
BW X		(length 16m, max. span 4.9m) acc. to DIN 18800.	
		Participation with the evaluation of the load	
		transfer from the lock cart into the existing	
		•	
		building.	

#### **Miscellaneous**

× ·	Nuclear Technology – Dismantling of Reprocessing Plant Karlsruhe (WAK) New development of a truck hatch (approx. 7m x 4m) for the disassembly of the reprocessing plant	
	Customer: Service:	Babcock Noell GmbH Structural calculation and design of the steel structure acc. to EC3 and wall anchor plates acc. to ETAG
	Karlsruhe (V New develop	hnology – Dismantling of Reprocessing Plant VAK) ment of an angled sliding gate (approx. 3.3m x ) for the disassembly of the reprocessing plant
	Customer: Service:	Babcock Noell GmbH Structural calculation and design of the steel structure acc. to EC3



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z 0 10 10 10 10 10 10 10 10 10	Design of dif	hnology – Reprocessing Plant Karlsruhe ferent subsequent anchorings under consideration sed requirements in nuclear pants and problems ring anchors Babcock Noell GmbH Structural calculation of the subsequent anchoring acc. to ETAG
	New develop	hnology – Dismantling of Power Plant Phadec ment of vessels for the treatment of radioactive disassembly of an Italian power plant Babcock Noell GmbH Participation with the structural design of
Foto: Babcock Noell GmbH		pressure vessels with steel support structures acc. to EN standards



9/43

# Nuclear Technology – New Development / Alterations

#### **EPR (European Pressurized Reactor / Evolutionary Power Reactor)**

		or / Evolutionally Power Reactor)
	Containment New develop	hnology – Power Plant Olkiluoto 3 – t Liner ment of the containment building of a Finnish height 65m, diameter 46m) Babcock Noell Nuclear, Babcock Noell GmbH Participation with the structural design of
Quelle: http://de.wikipedia.org/wiki/Bild:EPR_OLK3_TVO_fotomont _2_Vogelperspektive.jpg		assembly situations acc. to DIN 18800 and lining structures acc. to ASME
A	New develop	hnology – Power Plant Olkiluoto 3 – Pool Liner ment of two structures for the reactor pools of a r plant (height 10m, base area 260m²)
	Customer: Service:	Babcock Noell Nuclear, Babcock Noell GmbH Participation with the structural design of steel structures and lining structures acc. to KTA (incl. earthquake loading)
	Nuclear Technology – Power Plant Olkiluoto 3 – Pool Liner New development of two steel halls for temporary enclosure of the reactor pools during the assembly period	
	Customer: Service:	Babcock Noell GmbH Structural calculation of the halls acc. to DIN 18800 each comprising of two parts with removable roof elements which can be lifted into the building with the crane
	Containment	hnology – Power Plant Olkiluoto 3 – "In- t Refueling Water Storage Tank" Liner ment of a water tank pool for a Finnish power plant iameter 33m)
	Customer: Service:	Babcock Noell Nuclear, Babcock Noell GmbH Participation with the structural design of the steel structures and lining structures acc. to KTA (with earthquake loading and accidental temperature increase)
	New develop	hnology - Power Plant Olkiluoto 3 – Tank Liner ment of six tanks for fluids for a Finnish power 2.8-4.5m, base area 8.5-15.3m <sup>2</sup> )
	Customer: Service:	Babcock Noell GmbH Participation with the structural design of the lining structures acc. to KTA (with accidental temperature increase)



	Air Lock	hnology – Power Plant Olkiluoto 3 – Personnel ment of a personnel air lock for a Finnish power	
	Customer: Service:	Babcock Noell GmbH Structural design of a temporary support structure hung up at anchor plates for the assembly of the personnel air lock (approx. 34 t) acc. to DIN 18800	
		hnology – Power Plant Olkiluoto 3 – RPV	
		d ment of technical parts on top of the reactor of a Finnish power plant	
	Customer: Service:	Babcock Noell Nuclear, Babcock Noell GmbH Participation with the structural design of technical steel structures acc. to KTA (with earthquake loading)	
	Nuclear Tec	hnology – Power Plant Olkiluoto 3 – Turbine	
- A A A A A A A A A A A A A A A A A A A	Building New development of the turbine building of a Finnish power plant		
	Customer: Service:	Siemens AG, Power Generation Division Check of structural calculations of steel support structures for pipelines and tanks acc. EN 1993-1 and Finnish NA	
		hnology – Power Plant Flamanville – Pool	
	Lining New develop	ment of a power plant in France	
	Customer: Service:	Babcock Noell GmbH Structural analysis of sealing doors, access doors and man holes in different pools and tanks with earthquake loading acc. to EC3	
	Nuclear Tec and Sealing	hnology – Power Plant Taishan – Access Doors Doors	
		ment of a power plant in China	
	Customer: Service:	Babcock Noell GmbH Structural analysis of sealing doors and access doors as well as a filter exchange machine with earthquake loading	



#### **Other Nuclear and Reprocessing Plants**

Other Nuclear and Repro	ressing r	Taillo
	Nuclear Technology – Research Reactor ITER Cargo lift platform for the nuclear fusion research reactor ITE	
	Customer: Service:	NKM Noell Special Cranes GmbH Feasibility study about the carrying capacity and serviceability of the cargo lift platform for the transport of the air buffered 120 t cask acc. to KTA 3902, VDI 2230 and DIN 15018
A A	New develop	hnology – Power Plant Fangchenggang ment of a rotary table for the measurement of the oaded transport barrels
	Customer: Service:	Canberra GmbH Finite element analysis (FEA) of the rotary table and design of the American steel acc. to EC3
	Nuclear Technology – Power Plant Fangchenggang New development of a filling station for contaminated residue with silo, filling funnel, radiation protection wall and cascade for cleaning of the spiral conveyor	
	Customer: Service:	Babcock Noell GmbH Structural calculation of the support structure of the filling funnel and the silo platform acc. to EC3. 3D design and workshop drawings of the filling station with attachments
	Nuclear Technology – Reprocessing Plant ICEDA – Locks New development of a reprocessing plant in France	
	New develop	ment of a reprocessing plant in France
	Customer: Service:	Babcock Noell GmbH Structural analysis of locks, plugs, bulkheads and enclosures designed for radio protection and earthquake loading acc. to EC3
	Nuclear Tec	hnology – Reprocessing Plant ICEDA – Wall
		Lifting Bulkheads ment of a reprocessing plant in France
77	Customer: Service:	Babcock Noell GmbH Structural analysis of wall brackets (for assembly of diverter pulleys) acc. to EC3. Through this structure, bulkheads with a total weight of approx. 64 t will be lifted.

•	<b>References</b> 12/43
	hnology – Reprocessing Plant HOLTEC oment of a reprocessing plant in the Ukraine Babcock Noell GmbH Structural analysis and design of components inside the safety zone with earthquake loading acc. to EC3

### Alterations

Alterations		
		hnology – Power Plant Atucha II eration and renovation of a power plant in
Quelle: http://de.wikipedia.org/wiki/Datei:Atucha_desde_el_Parana	Customer: Service:	Babcock Noell GmbH Structural check of several structures due to load increase acc. to DIN 18800
	Nuclear Technology – Power Plant Grohnde           Erection of a temporary load distribution frame for par           crane to be assembled during refurbishment activities           reactor building crane	
	Customer: Service:	NKM Noell Special Cranes GmbH Structural calculation, frequency analysis and iterative optimisation of the load distribution frame to be designed for earthquake loading acc. to DIN 15018, KTA 2201 und DIN EN 1993
		hnology – Power Plant BKW Mühlenberg ment of a sky walk for the new reactor building
	Customer: Service:	NKM Noell Special Cranes GmbH Structural calculation, frequency analysis and optimisation of the sky walk for very high earthquake accelerations acc. to DIN 15018, KTA 2201, KTA 3205.1, KTA 3902, DIN 18800 and DIN EN 1993
	Gorleben	hnology – Transport Container Storage two-lug spreader beam in the transport container
	Customer: Service:	NKM Noell Special Cranes GmbH Structural analysis of the top and bottom part of a two-lug spreader beam acc. to DIN 15018



# **Assessments & Expert Opinions**

a the second second	Assessment – Engineering Structures of the Telekom Assessment of subterranean engineering structures	
	Customer: Service:	Deutsche Telekom AG Assessment of subterranean engineering structures
New York Control of Co	Compilation	ions - Engineering Structures of the Telekom of expert opinions in regards to structural integrity ean engineering structures
	Customer: Service:	Deutsche Telekom AG Expert opinions in regards to corrective maintenance and replacement of engineering structures

### **Corrective Maintenance**

	<b>Corrective Maintenance – Concrete Shell Roof Rexroth</b> Reinforcement of an existing concrete shell roof structure of a factory building in Unterfranken, Germany	
	Customer: Service:	Ingenieurbüro Ruf/Bosch Rexroth AG Structural analysis of the existing and retrofitted structure incl. subsequent tendons acc. to DIN 1045
	Corrective N	laintenance – Roof of a Gymnasium
	Corrective ma	aintenance of roof of a gymnasium (approx. 30 x
	44.5 m span)	
	Count or the second	la sesionali üne Duf
	Customer: Service:	Ingenieurbüro Ruf Structural calculation of the existing Mero spatial framework under several new load situations as well as structural evaluation of possible concepts
		for corrective maintenance
	Corrective M	laintananaa Sport Crain Storago Silo
	Corrective Maintenance – Spent Grain Storage Silo Corrective maintenance of a spent grain storage silo in Ethiopia	
	Customer:	GEA Brewery Systems GmbH
	Service:	Structural calculation of the support structure of
		the silo under wind and earthquake loading acc. to UBC 1997 and Eurocode 3 as well as related
		workshop drawings



# Plant Engineering – Tank Construction

#### **Pressure Vessels**

NOTINE NOTINE	Tank Constr	uction Dharma Vascals in Salathurn	
	Tank Construction – Pharma Vessels in Solothurn (Switzerland) New development of six pharma vessels		
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of vessels on legs, saddles, skirts and brackets acc. to AD2000 Merkblätter (local checks acc. to DIN EN 13445 and PD 5500) under consideration of earthquake acc. to SIA 261	
	Tank Constr	ruction – Solid Collection Vessel	
	New develop	ment of a solid collection vessel	
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the vessel with jacket and flange acc. to AD2000 Merkblatt S4	
10	Tank Construction – Pharma Vessels in Turkey		
5 5 5 C		ment of eight pharma vessels	
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the vessels on legs acc. to AD2000 Merkblätter (analytic and FEA) under consideration of mixer loading	
	Tank Constr	uction – Pharma Vessels in Turkey	
	New develop Customer: Service:	ment of twelve pharma vessels GEA Brewery Systems GmbH Structural calculation and proof of the vessels with full or half-pipe jackets on legs acc. to AD2000 Merkblätter (analytical and FEA)	
		uction – Pharma Vessels Marburg	
	New development of nine pharma vessels		
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the vessels on legs and with half-pipe jacket acc. to AD2000 Merkblätter (analytic and FEA) under consideration of mixer loading	

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		uction – Pharma Vessels Bern ment of eleven pharma vessels GEA Brewery Systems GmbH Structural calculation and proof of the vessels on legs or brackets and with half-pipe or full jacket acc. to AD2000 Merkblätter (analytic and FEA) under consideration of mixer loading and earthquake acc. to SIA 261
		uction – Pharma Vessels in China ment of three pharma vessels GEA Brewery Systems GmbH Structural calculation and proof of the vessels on partially non-symmetric brackets and with machined flat head acc. to AD2000 Merkblätter under consideration of earthquake acc. to GB50011
		uction – Preparation Vessel in Turkey ment of a Preparation Vessel GEA Brewery Systems GmbH Structural calculation and proof of the vessel on legs and with half-pipe jacket using a novel support structure acc. to AD2000 Merkblätter (analytic and FEA) under consideration of mixer loading and earthquake acc. to TBDY 2018
		uction – Preparation Vessel in Oslo ment of a Preparation Vessel GEA Brewery Systems GmbH Structural calculation and proof of the vessel on legs and with half-pipe jacket and an optimised support structure acc. to AD2000 Merkblätter under consideration of earthquake acc. to DIN EN 1998
		uction – Intermediate Tank in Biberach ment of an Intermediate Tank GEA Brewery Systems GmbH Structural calculation and proof of the vessel on legs and with jacket and long sight glass acc. to AD2000 Merkblätter

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N CONTRACTOR		uction – Pharma Vessel in Williston (USA) ment of a crystallizer
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the vessel on brackets and with baffles anchored in the top head acc. to ASME 2017 (FEA) under consideration of mixer loading
	New develop	uction – Pharma Vessel in Kankakee (USA) ment of two pharma vessels
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the vessels on brackets and with half-pipe jacket acc. to ASME 2017 (FEA) under consideration of mixer loading and earthquake acc. to ASCE 7-10 as well as fatigue acc. to AD2000 Merkblatt S2
s e		uction – Pharma Vessel in India ment of three pharma vessels
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of partially non- symmetric on brackets supported vessels acc. to AD2000 Merkblätter under consideration of earthquake acc. to IS 1893
		uction – Mobile Pharma Vessels ment of four mobile pharma vessels
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the mobile vessels acc. to AD2000 Merkblätter under consideration of mixers
	Tank Construction – Pharma Vessel in Denmark New development of four pharma vessels for Fujifilm	
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the vessels on brackets with calibration fixtures acc. to AD2000 Merkblätter under consideration of earthquake acc. to EN 1998-1 (NA) as well as fatigue

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Tank Construction – Alteration of a Vessel in Australia         Addition of two nozzles incl. opening in the jacket         Customer:       GEA Brewery Systems GmbH         Service:       Structural calculation and proof of the vessel acc. to AD2000 Merkblätter (FEA)	
	uction – Pressure Vessels in Darmstadt ment of two pressure vessels GEA Brewery Systems GmbH Structural calculation and proof of the vessels on brackets with additional horizontal supports acc. to AD2000 Merkblätter under consideration of wind/snow acc. to DIN EN 1991, earthquake acc. to DIN EN 1998 and nozzle loads
Tank Construction – Vessels for Brewery in Montreal, Canada         New development of two condensate vessels         Customer:       Danz GmbH         Service:       Structural calculation and proof of the vessels or saddles acc. to AD2000 Merkblätter (local check acc. to DIN EN 13445) under consideration of earthquake acc. to NBCC 2010	

### **Heat Exchangers**

	uction – Heat Exchanger in Frankfurt ment of an evaporator DN1000 GEA Brewery Systems GmbH Structural calculation and proof of the evaporator on low brackets (analytical and FEA) acc. to AD2000 Merkblätter under consideration of wind acc. to DIN EN 1991 and nozzle loads as well as a lifting device for the lid
	uction – Heat Exchanger in Darmstadt ment of two heat exchangers GEA Brewery Systems GmbH Structural calculation and proof of the vessels on brackets with additional horizontal supports acc. to AD2000 Merkblätter under consideration of wind/snow acc. to DIN EN 1991, earthquake acc. to DIN EN 1998 and nozzle loads

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<b>*</b> **	Tank Construction – Heat Exchanger in MainburgNew development of a straight pipe heater		
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the heat exchanger on brackets acc. to AD2000 Merkblätter	
	New develop Customer: Service:	uction – Heat Exchanger in Karlsruhe ment of an evaporator DN300 GEA Brewery Systems GmbH Structural calculation and proof of the evaporator on low positioned brackets (analytic and FEA) acc. to AD2000 Merkblätter under consideration of earthquake acc. to EN 1998 and nozzle loads	
		uction – Heat Exchanger in Midleton (USA) ment of a surface condenser DN600 GEA Brewery Systems GmbH Structural calculation and proof of the surface condenser brackets (analytic and FEA) acc. to AD2000 Merkblätter under consideration of nozzle loads	

### **Support Structures for Vessels**

Tank Construction – Certification Proof for EC3Certification of the manufacturer for the fabrication of the vessels according to EC3	
Customer: Service:	GEA Brewery Systems GmbH Structural sample calculation of a vessel support structure acc. to EC3
Tank Construction – Vessels and Tanks for a Brewery New development of a Brewery with different tank sizes and support structures in the USA	
Customer: Service:	GEA Brewery Systems GmbH Structural and seismic calculation of the vessels and tanks acc. to ASCE 7-05 and IBC 2009 (AISC 360)

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Tank Construction – Degassing Column for Brewery in USA New development and erection of a degassing column in Columbia, USA		
Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the support of a column on legs with additional horizontal brackets under earthquake loading acc. to ASCE 7-10	
	uction – Wort Kettle with Internal Boiler for	
<b>Brewery</b> New develop Canada	ment of a wort kettle for a brewery in Chilliwack,	
Customer: Service:	GEA Brewery Systems GmbH Structural and seismic (NBCC) calculation of the support structure acc. to DIN EN 1993 and parts of the vessel acc. to ASME VIII 2010	
	uction – Wort Kettle with Internal Boiler for	
<b>Brewery</b> New development of a wort kettle for a brewery in Montreal, Canada		
Customer: Service:	GEA Brewery Systems GmbH Structural and seismic (NBCC) calculation of the support structure acc. to DIN EN 1993 and parts of the vessel acc. to ASME VIII 2010	
	uction – Wort Kettle with Internal Boiler for	
Brewery New develop USA	ment of a wort kettle for a brewery in Pittsburgh,	
Customer: Service:	GEA Brewery Systems GmbH Structural and seismic (ASCE 7) calculation of the support structure acc. to AISC 360 and parts of the vessel acc. to ASME VIII 2019 as well as anchorage acc. to ACI 318	
Tank Construction – Lifting of a Wort Kettle		
New develop Kulmbach	ment of a wort kettle (12,5 to) for a brewery in	
Customer: Service:	GEA Brewery Systems GmbH Design of a suitable lifting lug und structural calculation of lifting a complete wort kettle with a crane acc. to AD2000 Merkblätter	



# **Tanks and Biogas Plants**

Tank Constr	uction – Petrochemical Plant in Ras Tanura	
New development of seven containments in Saudi Arabia (diameter 8.5-35m, height 6.5-52.5m)		
Customer: Service:	Babcock Noell GmbH Participation with structural calculation of the containments acc. to API 620 and the nozzles acc. to ASME Boiler & Pressure Vessel Code, Section VIII	
New develop	ruction – Water Tank in Hückelhoven ment of a water tank in Hückelhoven 25 m, height 9,4 m)	
Customer: Service:	Steinecker GmbH Structural calculation of the water tank under wind, snow, and seismic loads as well as lifting acc. to AD2000 Merkblätter and DIN EN 1993-1 as well as analysis of buckling acc. to DIN EN 1993-1-6	
Tank Construction – Anchorages for Tanks in Cuba New development of big tanks (seven types), a silo and a staircase tower for a brewery in Zona Mariel, Cuba		
Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of subsequent anchorages for tanks and a staircase tower under wind load acc. to NC 46:2017	
New develop	<b>uction – Biogas Fermenter Tank</b> ment of a compact fermenter for biogas production. ts approx. 3.5m x 3.2m x 22.5m	
Customer: Service:	Schmack Biogas GmbH Structural and seismic calculation of a fermenter incl. agitator shaft acc. to EC3; consideration of very soft support and uneven assembly area	
New develop	uction – Biogas Fermenter Gate ment of a fermenter gate for gas tight sealing of a menter under overpressure. Measurements approx.	
Customer: Service:	Schmack Biogas GmbH Finite element analysis (FEA) of leaf, frame, locking and hinges acc. to EC3	



Silos			
	Tank Construction – Slag Silo Montalieu New development of a silo (height 21m, diameter max. 8m) with asymmetric funnels in France		
	Customer: Service:	Fives-Cail Babcock Structural calculation and design of a slag silo supported at three support points acc. to EC3	
	Tank Construction – Batch Plant New development of a silo (height 7m, width 4m, length 4m) in Brazil		
	Customer: Service:	Ingenieurbüro Ruf Structural calculation and design of a silo supported at four support points acc. to EC3	
		<b>uction – Soda Silo</b> ment of a silo (height ca. 16m, diameter 10m) in	
	Customer: Service:	Ingenieurbüro Ruf Structural calculation and design acc. to DIN18800	
	Tank Construction – Bunker UnitNew development of a bunker unit comprising of 10 bunkerswith four different bunker types (measurements approx. 5.6m22m x 4.5m)		
	Customer: Service:	RCE GmbH Structural design of the bunkers acc. to DIN18800; connection design with finite element analysis (FEA)	



22/43

# Plant Engineering – Environmental Engineering

	New develop	tal Engineering – Dedusting Plant in Malaysia ment of a dedusting plant (height 26 m, width 21 m,	
	length 30 m), investigation of support structure, penthouse and stair tower		
	Customer: Service:	Babcock Noell GmbH Structural calculation and design of the supporting steel structure of the plant inclusive connection design acc. to ASCE 7-05, UBC 1997 and AISC 360-05	
		tal Engineering – Purification Plant Haldor	
	<b>Topsoe</b> Design of a p	purification plant	
	Customer: Service:	Luft- und Thermotechnik Bayreuth GmbH Structural calculation and design of the stair tower acc. to IBC 2009 and EN 1993 as well as a emergency water tank acc. to IBC 2009 and AD2000 bulletins	
11	Environmental Engineering – Flue Gas Desulphurisation		
	Plant Moorb	0	
	New development of a flue gas desulphurisation plant (height 35m, diameter 16m)		
		,	
	Customer: Service:	Babcock Noell GmbH Calculation of the foundation loads	
Bild: Babcock Noell GmbH			
	Environmen Plant Boxbe	tal Engineering – Flue Gas Desulphurisation	
	Retrofitting of a tray in the absorber made of welded stainless steel girders and stainless steel lined structural steel girders		
	(diameter 18m)		
	Customer:	Babcock Noell GmbH	
	Service:	Structural calculation and design of the steel structure acc. to EC3	
Bild: Babcock Noell GmbH	<b>_</b>		
	Environmental Engineering – Flue Gas Desulphurisation Plant Isalnita		
	Subsequent check and evaluation of the structural calculation		
	incl. the connection design of a stack framework (height 95m, base area 27.5m x 49.5m)		
	Customer:	Babcock Noell GmbH	
	Service:	Check of the structural calculation and design of	
		the steel structure incl. the implemented connections acc. to EC3	



	Plants New develop	tal Engineering – Flue Gas Desulphurisation ment of several flue gas desulphurisation plants in d und Rumania Babcock Noell GmbH Calculation of decisive loads for the foundation design under consideration of earthquake loading
		tal Engineering – Packed Bed Filter Modicer ment of a flue gas purification plant in Portugal Babcock Noell GmbH Structural design of a silo-like packed bed filter with attached stack acc. to EN standards
Foto: Babcock Noell GmbH		tal Engineering – Packed Bed Filter Keratec ment of a flue gas purification plant (height 21m) Babcock Noell GmbH Structural design of a stack attached to the filter acc. to DIN
Foto: Babcock Noell GmbH		tal Engineering – Packed Bed Filter Zeddam ment of a flue gas purification plant in the (height 17m) Babcock Noell GmbH Structural design of the support structure of a silo-like packed bed filter with attached stack acc. to EN standards
Foto: Babcock Noell GmbH	New develop	tal Engineering – Evaporator ment of a reactor incl. evaporator in the (height approx. 8m to 18m) LTB Bayreuth Structural calculation of the evaporator incl. reactor support structure acc. to EC3

		<b>References</b> 24/43
	<b>Idesa</b> New develop	ntal Engineering – Incineration Plant CyPlus oment of an incineration plant (combustor, heat gas purification) in Mexico
The second se	Customer: Service:	Michaelis GmbH&Co. KG Structural calculation and design of different parts of the plant incl. anchoring in the foundation acc. to AISC 360 LRFD under consideration of Mexican loading codes



# **Plant Engineering – Structural Steelwork**

#### Stair Towers, Halls, Platforms

	New develop (measuremen Customer: Service:	eering – Petrochemical Plant in Ras Tanura ment of a stair tower with elevator in Saudi Arabia hts approx. 10m x 8m x 33m) Babcock Noell GmbH Structural calculation and connection design acc. to AISC 360-05 LRFD incl. design and workshop drawings	
	Survey of an (measuremer Customer: Service:	eering – Foundry Rexroth existent steel hall with intermediate levels hts approx. 14m x 20m x 17m) Ingenieurbüro Ruf Structural calculation and check of the existent steel structure acc. to DIN 18800	
5 -	Optimisation	eering – Wood Dryer Eisenmann of the support structure for wood dryer. Variable re (width 5m to 18m) Eisenmann SE Compilation of a variable 3D basic structure for quick preliminary structural calculations for bid proposal management. Design acc. to DIN18800	
	New develop	eering – Platform Sluiskil ment of a platform for air condensers hts 62m x 26m x 10m) in the Netherlands ICW GmbH/GEA Anlagentechnik Structural calculation of the steel platform with earthquake loading acc. to EC3	
	New develop	eering – Painting Plant Ford Thailand ment of 3800 m <sup>2</sup> of operating platforms and rders for a painting plant in Thailand Dürr Systems GmbH Structural calculation and basic design drawings of the stilted and hanging steel structure acc. to EC3	



New develop the installatio	eering – Aluminium Plant Saudi Arabien ment of a platform structure with three levels for n of the conveyance of an Aluminium plant in (measurements approx. 7.5m x 25m x 37.5m) NKM Noell Special Cranes Structural and seismic calculation and connection design acc. to EC3 as well as workshop drawings
New develop	eering – Recycling Plant, USA ment of a recycling plant with dryer, spiral ad small cranes URT Umwelt- und Recyclingtechnik GmbH Structural calculation and proof of the steel structure incl. anchoring acc. to ASCE 7-16, DIN EN 1993-1 and DIN EN 1992-4
Plant Engineering – Platform in Brewery         New development and assembly of a platform for filtration in         Bacolod, Philippines         Customer:       GEA Brewery Systems GmbH         Service:       Structural calculation and proof of the platform         under seismic load acc. to NSCP-2015 / UBC         1997	

### **Telecommunication and Electrical Switching Stations**

Plant Engineering – Telecommunication Tower New development of a 30m and a 45m telecommunication tower in Denmark	
Customer: Service:	Ramboll (Denmark) Participation with the structural calculation of the telecommunication towers acc. to EC3
New develop	eering – Gas Insulated Switchgear El Harrach ment of 28 steel support structures for a gas tchgear in Algeria (height: approx. 2-5m)
Customer: Service:	ABB Schweiz AG Structural calculation and design drawings of the steel support structures acc. to AISC ASD and structural check of the gas filled Aluminium pipes (with earthquake loading)



Study about	Beering – Gas Insulated Switchgearsthe difference of methods to perform a seismicasi-static versus response spectrum methodABB Schweiz AGCalculation of several das insulated switchgears(quasi-static and response spectrum method)and statistic evaluation of the calculation resultsin regards to the economic efficiency of thestructures
New develop	eering – Gas Insulated Switchgear Riyadh ment of 85 steel support structures and pipeline gas insulated switchgear in Saudi Arabia (height:
New develop	eering – 380kV Gantry Portal ment of a steel gantry portal for a gas insulated Saudi Arabia (height approx. 35.5m, length m) Siemens AG Structural calculation/optimisation of the gantry portal acc. to ASCE-97

### **Pipe Bridges and Support Structures**

New develop	eering – Pipe Bridge Zona Mariel, Cuba ment of a pipe bridge for pipe and cable supports in Zona Mariel, Cuba GEA Brewery Systems GmbH Structural calculation and optimisation of the pipe bridge incl. Detailing acc. to EC3 under wind (NC 285:2003) and seismic load (NC 46:2017)
-	eering – Biomethane Plant Kroppenstedt ment of a pipeline bridge for pipe supports of nes Lisega SE Structural calculation/optimisation and connection design acc. to EC3

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	eering – Pipe Supports in Steam Power Plant ment of pipe support structures in the steam power ne, unit 8 Lisega SE Proof of the local load transfer acc. to DIN18800 with finite element analyses (FEA)
Erection of a Customer: Service:	eering – Support Structure for a Jet Mill jet mill in Clinton, USA NETZSCH Trockenmahltechnik GmbH Structural calculation and design of a steel frame structure for a jet mill under earthquake loading acc. to ASCE 7-05, IBC 2009, AISC 360-05
	eering – Support Structure for a Jet Mill jet mill in Chester, USA NETZSCH Trockenmahltechnik GmbH Structural calculation and design of a steel frame structure for a jet mill under earthquake loading acc. to IBC 2012, AISC 360-10
	eering – Support Structure for Cross-flow Chipper cross-flow chipper Xproducts Deutschland GmbH Structural calculation and design of a steel frame structure for the cross-flow chipper under consideration of dynamic load impact acc. to DIN EN 1993-1
	eering – Support Structure for Conveyor Belt ment of a conveyor belt in Kentucky, USA BEUMER Group Austria GmbH Structural calculation and design of lattice work structure loaded with conveyed material, wind, snow, ice and earthquake acc. to ASCE 7, AISC 360 ASD

29/43

### **Conversion to STAAD.Pro**

	eering – Decoking Plant in Mostorod
Customer: Service:	ment of a tower for a decoking plant in Egypt MS Müller & Schmoranzer / Ruhrpumpen GmbH Compilation of a finite element (FE) model in STAAD.Pro (conversion from Antras) and technical advice for calculation and design of the tower acc. to ASCE and AISC ASD
New develop	<ul> <li>Beering – Decoking Plant</li> <li>ment of a double tower (height 38 m) on top of a ture (height 60 m) for a decoking plant in Kuwait</li> <li>MS Müller &amp; Schmoranzer / Ruhrpumpen GmbH Compilation of a finite element (FE) model in STAAD.Pro (conversion from Antras) and technical advice for calculation and design of the tower acc. to ASCE and AISC ASD</li> </ul>
	eering – Steel Structure ment of a steel structure Andritz AG Creation of a FEA model in STAAD.Pro (conversion from SCIA)
	eering – Steel Structure in Ichihara ment of a steel structure Andritz AG Creation of a FEA model in STAAD.Pro (conversion from SCIA)
•	eering – Steel Structure in Tokushima ment of a steel structure consisting of several dings Andritz AG Creation of a FEA model in STAAD.Pro (conversion from SCIA)



## **Plant Engineering – Mechanical Engineering**

### **Components for Biogas and Power Plants**

components for blogas		
	New developr	ering – Biogas Substrate Barrier ment of a substrate barrier for containment of the Measurements approx. 2.5 m x 4.0 m Schmack Biogas GmbH Structural calculation of the substrate barrier acc. to EC3
	Proof of brack the concrete v Customer: Service:	ering – Biogas Pump Brackets kets for installation of an eccentric spiral pump at wall of a fermenter Schmack Biogas GmbH Structural calculation/optimisation of the brackets in regards to carrying capacity and fatigue under consideration of the dynamic load acc. to DIN EN 1993 and VDI 2230
	New developr	ering – Biogas Substrate Bunker ment of a hydraulic to open cover made of I for a substrate bunker. Measurements approx. n x 1.6m Schmack Biogas GmbH Structural calculation of the cover in several opening positions acc. to EC3
		ering – Fermenter Cover Plate ment of a cover plate loaded by 800 mbar Schmack Biogas GmbH Structural calculation of the cover plate acc. to EC3 and anchoring in concrete acc. to ETAG
		ering – Catalyst for Gas Power Plants ment of a catalyst module for gas power plants Johnson Matthey Catalysts (Germany) GmbH Structural calculation and design of a steel frame structure for catalysts under earthquake loading acc. to ASCE 7-05, IBC 2009, AISC 360-10



	eering – Catalyst for Gas Power Plants ment of a catalyst module for gas power plants
Customer: Service:	Johnson Matthey Catalysts (Germany) GmbH Structural calculation and design of a structure consisting of several modules made of welded steel plates under earthquake loading acc. to DIN EN1998 and DIN EN 1993, analyses for different materials (structural steel, boiler steel, stainless steel)
Plant Engine Paradise	eering – Catalyst for Gas Power Plant TVA
	t of an existing Catalyst module for a new gas
Customer: Service:	Johnson Matthey Catalysts (Germany) GmbH Structural calculation and design of a steel frame structure for catalysts under earthquake loading acc. to ASCE 7-05, IBC 2009, AISC 360-10
	ering – Catalyst for Gas Power Plant TVA Allen
Enhancemen power plant	t of an existing Catalyst module for a new gas
Customer: Service:	Johnson Matthey Catalysts (Germany) GmbH Structural calculation and design of a steel frame structure for catalysts under earthquake loading acc. to ASCE 7-10, IBC 2012, AISC 360-10
	eering – Catalyst for Gas Power Plant Fuji MPP
<b>Moka</b> Enhancemen power plant ir	t of an existing Catalyst module for a new gas n Japan
Customer: Service:	Johnson Matthey Catalysts (Germany) GmbH Structural calculation and design of a steel frame structure for catalysts under earthquake loading acc. to DIN EN 1993
	eering – Washing-bay for Wind Power Station
New development of a transport wagon for a washing-bay for parts of wind power stations	
Customer: Service:	Zippel GmbH Structural calculation and design of the steel frame structure oft he transport wagon as well as pre-design of the runway girders acc. to DIN EN 1993-1 and DIN 1993-3

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Reorganisatio	<ul> <li>Alteration Power Plant Würzburg</li> <li>on of the former Würzburger coal power plant into a and steam power plant</li> <li>W + G Ingenieurgesellschaft mbH</li> <li>Structural calculation and check of a flue gas duct with overpressure</li> </ul>
	ering – Moneypoint Generating Station a power plant (915 MW) in Ireland W + G Ingenieurgesellschaft mbH / Lurgi Lentjes Structural calculation and check of a flue gas duct
New develop	eering – Maasvlakte Power Plant 3 ment of two assembly frames for transport, d revision of large valves Lisega SE / E.ON Kraftwerke AG Structural calculation acc. to DIN 18800 and workshop drawings of the assembly frames

### **Support Frames and Racks**

	Plant Engineering – High Performance Pumps for Offshore Use New development of two frame structures for transport, assembly and operation of high-performance pumps at high seas and on oil production vessels		
	Customer:	Hammelmann GmbH / MODEC & TOYO Offshore Production	
Bild: Hammelmann GmbH	Service:	Structural calculation and connection design acc. to AISC 360, ASCE 7-05	
	Plant Engineering – TCO Steel Frames		
	New development of five machine frame structures for operation and during sea transport from Korea to Kazakhstan		
	Customer:	Siemens AG, Dresser-Rand Business Technology	
H TIB	Service:	Structural calculation and design of steel frames acc. to ASCE 7-05 and AISC 360	

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	eering – Steel Frames for Lubrication System ment of a lubrication system on the boom of an e Baier + Köppel GmbH + Co. KG Structural calculation and design of a steel frame loaded by ship movement and boom tilt acc. to offshore guideline DNVGL-ST-0378 and DIN EN 13001
-	ering – Steel Frame for Accumulator Unit, Oman ment of an accumulator unit in Oman HYDAC Technology GmbH Structural calculation and design of a steel frame anchored in the foundation under wind load acc. to ASCE 7-05, AISC 360-10 and ETAG
	ering – Steel Frame for Accumulator Unit, USA ment of an accumulator unit in Brandenburg, USA HYDAC Technology GmbH Structural calculation and design of a steel frame anchored in the foundation under earthquake loading acc. to ASCE 7-10 and AISC 360-16
	ering – Steel Frames for Varidox-H ment and erection of a Varidox-H in Korea GEA Diessel GmbH / GEA TDS GmbH Structural calculation and design of a steel frame anchored in the foundation under earthquake loading acc. to UBC 1997, EN 1993-1 and ETAG
-	eering – Rack for Column in Brewery ment and erection of a rack with column in GEA Brewery Systems GmbH Structural calculation and design of a rack as well as the brackets of the column under earthquake loading acc. to EN 1998-1

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	Plant Engineering – Rack for Column in Brewery New development and erection of a rack with column in Phoenix, USA	
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and design of a rack as well as the brackets of the column under earthquake loading acc. to ASCE 7 and IBC 2012
	New develop	eering – Transport Rack for Brewery Vessel ment of a transport rack for a cereal cooker in a anto Domingo
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and design of a transport rack acc. to DIN EN 1993-1
	Plant Engineering – Anchorages for Racks and Tanks New development of racks and tanks for a brewery in Montreal, Canada	
No of the state of	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and design of subsequent anchorages for racks and tanks under seismic loading acc. to CSA A23.3-14

### **Electrical Facilities**

New develop	eering – Transformers 380/220KV Lavorgo ment of 3 transformers 380/220KV incl. resin bars in Switzerland MGC Moser-Glaser AG Seismic calculation (response spectrum method) of the fastening structures and the resin jacketed busbars acc. to IEC 62271-207
New develop	eering – Transformers 380/220kV UW Châtelard ment of transformers 380/220KV incl. resin bars in Switzerland MGC Moser-Glaser AG Seismic calculation (response spectrum method) of the fastening structures and the resin jacketed busbars acc. to IEC 62271-207



	New develop	eering – Transformers 12kV Formosa ment of transformers 12kV/1250A & 12kV/3150A keted bus bars in Taiwan MGC Moser-Glaser AG Seismic calculation (quasi-static) of the fastening structures and the resin jacketed busbars
	New develop	eering – Transformers 24kV Full Power Energy ment of transformers 24kV / 2000 A / 2x4000 A keted bus bars in Taiwan MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading
	New develop	eering – Transformers 17,5kV Formosa Refinery ment of transformers 17.5kV / 2x2000 A / 2x4000 acketed bus bars in Taiwan MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading
HA HAN I WANT I WANT I WANT	New develop	eering – Transformers 36kV Siemens ment of transformers 36kV / 5000 A incl. resin bars in Laufenburg, Switzerland MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading
	New develop	eering – Transformers 36kV ment of transformers 36kV / 2500 A incl. resin bars in Oman MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading acc. to IBC 2009 and ASCE 7-05



	New develop	eering – Transformers 36kV ment of transformers 36kV / 2000 A / 4000 A incl. d bus bars in Peru MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading
	New develop	eering – Transformers 17,5kV ment of transformers 17,5kV / 1250 A / 4500 A incl. d bus bars in Wägital, Schweiz MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading
	New develop	eering – Transformers 24kV ment of transformers 24kV / 2500 A incl. resin bars in Gaston, USA MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading acc. to ASCE 7-16
A STATISTICS	New develop	eering – Transformers 36kV ment of transformers 36kV / 2000 A incl. resin bars in Belle Chasse, USA MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading acc. to ASCE 7-16
	New develop	eering – Transformers 17,5kV ment of transformers 17,5kV / 6300 A incl. resin bars in La Bâtiaz, Schweiz MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading acc. to ESTI 248, version 0415 d



The second secon	New develop	eering – Transformers 17,5kV ment of transformers 17,5kV / 2000 A incl. resin bars at Robert Kerr Dam, USA MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading acc. to ASCE 7-16 incl. anchorages acc. to ACI 318-14
	New develop	eering – Transformers 17,5kV ment of transformers 17,5kV / 1250 A, 1600 A incl. d bus bars in Leibstadt, Schweiz MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading acc. to KTA 2201.4 as well as GKSL-Nr. L1000
THE NET	New develop	eering – Transformers 123kV ment of transformers 123kV / 3150 A incl. resin bars in Boston, USA MGC Moser-Glaser AG Structural calculation and design of the fastening structures and the resin jacketed busbars under seismic loading acc. to ASCE 7-16

#### Miscellaneous

	eering – Dust Explosion in Spiral Conveyors ment of spiral conveyors for VetterTec Ilchmann Fördertechnik GmbH Analysis of enclosures for spiral conveyors in regards to blast pressure incl. determination of section forces at the flanges
	eering – Platform for Brewery ment and erection of a platform GEA Brewery Systems GmbH Structural calculation and design of a platform with roller conveyor

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Plant Engineering – Suspended Structure with Special Profiles         New development of a plant in Linde, Texas         Customer:       MÜPRO Services GmbH         Service:       Structural calculation and design of special profiles to be clamped to the main steel structure under single loads and wind acc. to ASCE 7-10 and AISC 360-10         Plant Engineering – Emergency Shower         New development of an emergency shower for facilities with hazardous substances         Customer:       Haws AG         Service:       Structural calculation and design of the load carrying frame of an outdoor emergency shower acc. to AISC 360-16 as well as anchorage acc ETAG         Plant Engineering – Lifting Beam         Check of an existing lifting beam for lifting of pressure vessels			eering – Platform in Brewery ment and erection of a platform in Chungju, South
Profiles       New development of a plant in Linde, Texas         Customer:       MÜPRO Services GmbH         Service:       Structural calculation and design of special profiles to be clamped to the main steel structur under single loads and wind acc. to ASCE 7-10 and AISC 360-10         Plant Engineering – Emergency Shower         New development of an emergency shower for facilities with hazardous substances         Customer:       Haws AG         Service:       Structural calculation and design of the load carrying frame of an outdoor emergency shower acc. to AISC 360-16 as well as anchorage acc ETAG         Plant Engineering – Lifting Beam       Check of an existing lifting beam for lifting of pressure vessels			
New development of a plant in Linde, Texas         New development of a plant in Linde, Texas         Customer:       MÜPRO Services GmbH         Service:       Structural calculation and design of special profiles to be clamped to the main steel structure under single loads and wind acc. to ASCE 7-10 and AISC 360-10         Plant Engineering – Emergency Shower         New development of an emergency shower for facilities with hazardous substances         Customer:       Haws AG         Service:       Structural calculation and design of the load carrying frame of an outdoor emergency shower acc. to AISC 360-16 as well as anchorage acc ETAG         Plant Engineering – Lifting Beam         Check of an existing lifting beam for lifting of pressure vessels	· · · · · · · · · · · · · · · · · · ·	-	eering – Suspended Structure with Special
Service:       Structural calculation and design of special profiles to be clamped to the main steel structur under single loads and wind acc. to ASCE 7-10 and AISC 360-10         Image: the structure of the stru			ment of a plant in Linde, Texas
New development of an emergency shower for facilities with hazardous substances         Customer:       Haws AG         Service:       Structural calculation and design of the load carrying frame of an outdoor emergency showed acc. to AISC 360-16 as well as anchorage acc ETAG         Plant Engineering – Lifting Beam         Check of an existing lifting beam for lifting of pressure vessels			Structural calculation and design of special profiles to be clamped to the main steel structure under single loads and wind acc. to ASCE 7-10
Service:       Structural calculation and design of the load carrying frame of an outdoor emergency shows acc. to AISC 360-16 as well as anchorage acc ETAG         Plant Engineering – Lifting Beam         Check of an existing lifting beam for lifting of pressure vessels		New develop	ment of an emergency shower for facilities with
Check of an existing lifting beam for lifting of pressure vessels			Structural calculation and design of the load carrying frame of an outdoor emergency shower acc. to AISC 360-16 as well as anchorage acc. to
Service: Structural calculation and check of the lifting beam acc. to DIN EN 13155		Customer:	Danz GmbH Structural calculation and check of the lifting



# **Plant Engineering – Pipeline Construction**

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	Calculation of	nstruction – PET Plant Brazil f 70 pipeline systems (200 isometric views) mperature of 50 - 350°C, pressure 0 - 4 bar)
	Customer: Service:	Bühler AG, Schweiz Calculation of pressure, weight and temperature loads. Check of pipe stress acc. to ASME B31.3 as well as the loads at the nozzle. Determination of the required pipe supports and variable spring hangers
- B =	Pipeline Con	struction – Fire Main in Nuclear Power Plant
	<b>Grohnde</b> Calculation of	f a fire main incl. support under loading of airplane der maintenance
Y Z X	Customer: Service:	PreussenElektra GmbH Structural calculation and design of the support acc. to DIN EN 1993 and of the pipe acc. to DIN EN 13480 based on response spectra for the building
A MARTIN AND AND AND AND AND AND AND AND AND AN	Pipeline Con Calculation of temperature	nstruction – Plant in Tadcaster, UK f a steam pipe with condensate return (operation 180°C, pressure 10 bar)
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the pipe under pressure, self-weight and temperature load acc. to DIN EN 13480
the state of the s	Pipeline Con Calculation of	nstruction – Brewery in Toronto, Canada f a pipe for a Millstar 10 t pump (operation 85°C, pressure 10 bar)
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the pipe under pressure, self-weight, temperature and seismic load acc. to ASME B31.3
		<b>Astruction – Brewery in Chilliwack, Canada</b> f a pipe for wort aeration (operation temperature ure 7 bar)
	Customer: Service:	GEA Brewery Systems GmbH Structural calculation and proof of the pipe under pressure, self-weight, temperature, wind and seismic load acc. to ASME B31.3

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	Calculation of	struction – Brewery in Montreal, Canada a steam and a condensate pipe line (operating of 180°C, pressure 10 bar) GEA Brewery Systems GmbH Structural calculation and proof of the pipe under pressure, dead load and temperature as well as earthquake acc. to ASME B31.3 und NBCC 2010
	Calculation of temperature of Customer: Service:	struction – Brewery in Chadyschensk, Russia steam and condensate pipe lines (operating of 184°C, pressure 8 bar) GEA Brewery Systems GmbH Structural calculation and proof of the pipes under pressure, dead load and temperature as well as wind snow and earthquake acc. to EN 13480 Part 3 - 2017, RU SP 20.13330 and UBC 1997
+	Calculation of	struction – Brewery in Lublin, Poland a support structure with pipe lines for draff and g temperature of 75°C, pressure 2 bar, dynamic t) GEA Brewery Systems GmbH Structural calculation and proof of the pipes and supports under pressure, dead load and temperature as well as wind and snow acc. to EN 1991-1 (NA)
		<ul> <li>struction – Plant in Lincoln, USA</li> <li>an anti-icing system (operation temperature -20 to ure 25 bar)</li> <li>TB Freyer GmbH / Siemens Energy, Inc.</li> <li>Structural calculation and proof of the pipe and flanges under pressure, self-weight, temperature, wind, snow and seismic load acc. to ASME B31.1</li> </ul>
	Calculation of	<ul> <li>struction – Plant in Lincoln, USA</li> <li>heat exchange supply and drain piping (operation 10 to 90°C, pressure 12 bar)</li> <li>TB Freyer GmbH / Siemens Energy, Inc.</li> <li>Structural calculation and proof of the pipe and flanges under pressure, self-weight, temperature, wind, snow and seismic load acc. to ASME B31.1</li> </ul>

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Calculation of	struction – CO <sub>2</sub> Compressor Unit in USA f pipe lines of a compressor unit incl. two cyclone Glendale, Arizona, USA GEA Brewery Systems GmbH Structural calculation and proof of the pipes and cyclone separators under pressure, dead load and temperature as well as earthquake acc. to ASME B31.3
	struction – Product Trap in Montreal, Canada a product trap integrated in a pipe system GEA Brewery Systems GmbH Structural calculation and proof of the product trap under pressure, weight and temperature loads as well as earthquake acc. to ASME B31.3
Canada	struction – Daeration Lantern in Montreal, a daeration lantern integrated in a pipe system GEA Brewery Systems GmbH Structural calculation and proof of the daeration lantern under pressure, weight and temperature loads as well as earthquake acc. to ASME B31.3
	struction – Pipeline Components single pipeline components Krones AG Structural calculation and proof of the pipeline components under pressure and temperature loads acc. to ASME B31.3



### **Glass Structures**

Glass Structures – Visual Mock-Up New development of a Visual Mock-Up for a pre-stressed glass facade (measurements approx. b=26m and h=20m)		
Customer: Service:	Gartner Steel and Glass GmbH Structural calculation of the steel and cable structure as well as design of the steelwork acc. to BS EN 1993-1	



43/43

### **Customer Index**

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