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## **Nuclear Technology – Dismantling**

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

| Disinanting of Concrete   | 0  | •  |
|---|--|--|
|   | Nuclear Technology – Dismantling of Power Plant Stade<br>Disassembly of supporting concrete parts of the reactor pool                              |  |
|   | Customer:<br>Service:  | E.ON Anlagenservice<br>Structural calculation of disassembly situations of<br>weakened concrete walls and columns as well as<br>temporary support structures made of steel for<br>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:<br>Service:  | Uniper Anlagenservice GmbH<br>Structural calculation and design incl. shell<br>buckling of the containment spherical shell<br>(diameter 48 m, R/t=960) with pole nozzle<br>reinforcement and brackets for the circular<br>railway acc. to DIN EN 1993 und VDI 2230               |
|   | Nuclear Technology – Dismantling of Power Plant Stade<br>New development of support structures for the assembly of a<br>new reactor building crane |  |
|   | Customer:<br>Service:  | Uniper Anlagenservice GmbH<br>Structural calculation and design of load<br>attachment points at the containment spherical<br>shell (15 t lifting load) and rails on the former<br>crane bridge girder acc. to DIN EN 1993 and VDI<br>2230, application of "fluid" metal MM1018FL |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | New develop  | hnology – Dismantling of Power Plant Stade<br>ment of handover platform and transport cart for<br>on of concrete segments (20 t) from the reactor  |
|   | Customer:<br>Service:  | Uniper Anlagenservice GmbH<br>Structural calculation and design of the steel<br>structures incl. movable tilting table at the<br>transport cart acc. to DIN EN 1993  |
|   |  | hnology – Dismantling of Power Plant Stade<br>openings without reinforcement in the containment<br>building  |
| EB-JEI  | Customer:<br>Service:  | MAX STREICHER GmbH & Co. KG<br>Evaluation of the quality class on basis of the<br>fabrication tolerance as well as structural proof<br>(shell buckling) of the containment spherical shell<br>(diameter 48 m, R/t=960) acc. to DIN EN 1993                                       |





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

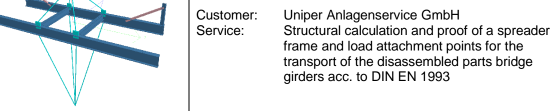
| Dismantling of large-size |  |   |
|---------------------------|--|---|
|                           | Neckarwesth<br>New develop<br>bottom part (2 | ment of steel structures for the disassembly of the 243 t) of the reactor pressure vessel   |
|                           | Customer:<br>Service:    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



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



|                     | Sweden<br>Fabrication o  | hnology – Dismantling of Barsebäck (Sydkraft),<br>f a turning frame for the dismantling oft he lower<br>the reactor pressure vessel  |  |
|---------------------|--|--|--|
|                     | Customer:<br>Service:  | Uniper Anlagenservice GmbH<br>Structural calculation and design of the turning<br>frame in several positions oft he turning process<br>acc. to DIN EN 13155 as well as analysis of the<br>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<br>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<br>under a load which exceeds the nominal capacity<br>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<br>Removal and packaging of contaminated material from the<br>reactor pool                 |   |
|---|---|
| Customer:<br>Service:   | E.ON Anlagenservice<br>Structural calculation of a shielding jacket and<br>associated packaging station under consideration<br>of different lifting conditions acc. to KTA 3902,<br>VDI 2230, DIN 15018 and DIN 18800                     |
| Nuclear Technology – Dismantling of contaminated Material<br>Development of a packaging station for contaminated material<br>in Konrad containers |   |
| Customer:<br>Service:   | EWN Entsorgungswerk für Nuklearanlagen GmbH<br>Structural calculation of a packaging station<br>under consideration of differing operation and<br>transport situations acc. to KTA 3902, KTA 3905,<br>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<br>Karlsruhe (WAK)<br>New development of a truck hatch (approx. 7m x 4m) for the<br>disassembly of the reprocessing plant |  |
|-----|--|--|
|     | Customer:<br>Service:  | Babcock Noell GmbH<br>Structural calculation and design of the steel<br>structure acc. to EC3 and wall anchor plates acc.<br>to ETAG                     |
|     | Karlsruhe (V<br>New develop  | hnology – Dismantling of Reprocessing Plant<br>VAK)<br>ment of an angled sliding gate (approx. 3.3m x<br>) for the disassembly of the reprocessing plant |
|     | Customer:<br>Service:  | Babcock Noell GmbH<br>Structural calculation and design of the steel<br>structure acc. to EC3  |



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



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# Nuclear Technology – New Development / Alterations

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

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



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



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

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

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

### Alterations

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



# **Assessments & Expert Opinions**

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

### **Corrective Maintenance**

|  | <b>Corrective Maintenance – Concrete Shell Roof Rexroth</b><br>Reinforcement of an existing concrete shell roof structure of a<br>factory building in Unterfranken, Germany |  |
|--|---|--|
|  | Customer:<br>Service:   | Ingenieurbüro Ruf/Bosch Rexroth AG<br>Structural analysis of the existing and retrofitted<br>structure incl. subsequent tendons acc. to DIN<br>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:<br>Service:   | Ingenieurbüro Ruf<br>Structural calculation of the existing Mero spatial<br>framework under several new load situations as<br>well as structural evaluation of possible concepts |
|  |   | for corrective maintenance   |
|  | Corrective M  | laintananaa Sport Crain Storago Silo   |
|  | Corrective Maintenance – Spent Grain Storage Silo<br>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.<br>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<br>(Switzerland)<br>New development of six pharma vessels |  |  |
|               |   |  |  |
|               | Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of vessels on<br>legs, saddles, skirts and brackets acc. to AD2000<br>Merkblätter (local checks acc. to DIN EN 13445<br>and PD 5500) under consideration of earthquake<br>acc. to SIA 261 |  |
|               | Tank Constr   | ruction – Solid Collection Vessel  |  |
|               | New develop   | ment of a solid collection vessel  |  |
|               | Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessel with<br>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:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessels on<br>legs acc. to AD2000 Merkblätter (analytic and<br>FEA) under consideration of mixer loading   |  |
|               | Tank Constr   | uction – Pharma Vessels in Turkey  |  |
|               | New develop<br>Customer:<br>Service:  | ment of twelve pharma vessels<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessels<br>with full or half-pipe jackets on legs acc. to<br>AD2000 Merkblätter (analytical and FEA)  |  |
|               |   | uction – Pharma Vessels Marburg  |  |
|               | New development of nine pharma vessels  |  |  |
|               | Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessels on<br>legs and with half-pipe jacket acc. to AD2000<br>Merkblätter (analytic and FEA) under<br>consideration of mixer loading  |  |

| ENGINEERING | • | <b>References</b><br>15/43  |
|-------------|---|---|
|             |   | uction – Pharma Vessels Bern<br>ment of eleven pharma vessels<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessels on<br>legs or brackets and with half-pipe or full jacket<br>acc. to AD2000 Merkblätter (analytic and FEA)<br>under consideration of mixer loading and<br>earthquake acc. to SIA 261                      |
|             |   | uction – Pharma Vessels in China<br>ment of three pharma vessels<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessels on<br>partially non-symmetric brackets and with<br>machined flat head acc. to AD2000 Merkblätter<br>under consideration of earthquake acc. to<br>GB50011  |
|             |   | uction – Preparation Vessel in Turkey<br>ment of a Preparation Vessel<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessel on<br>legs and with half-pipe jacket using a novel<br>support structure acc. to AD2000 Merkblätter<br>(analytic and FEA) under consideration of mixer<br>loading and earthquake acc. to TBDY 2018 |
|             |   | uction – Preparation Vessel in Oslo<br>ment of a Preparation Vessel<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessel on<br>legs and with half-pipe jacket and an optimised<br>support structure acc. to AD2000 Merkblätter<br>under consideration of earthquake acc. to DIN<br>EN 1998                                   |
|             |   | uction – Intermediate Tank in Biberach<br>ment of an Intermediate Tank<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessel on<br>legs and with jacket and long sight glass acc. to<br>AD2000 Merkblätter  |

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| N CONTRACTOR |   | uction – Pharma Vessel in Williston (USA)<br>ment of a crystallizer  |
|--------------|---|--|
|              | Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessel on<br>brackets and with baffles anchored in the top<br>head acc. to ASME 2017 (FEA) under<br>consideration of mixer loading   |
|              | New develop   | uction – Pharma Vessel in Kankakee (USA)<br>ment of two pharma vessels   |
|              | Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessels on<br>brackets and with half-pipe jacket acc. to ASME<br>2017 (FEA) under consideration of mixer loading<br>and earthquake acc. to ASCE 7-10 as well as<br>fatigue acc. to AD2000 Merkblatt S2 |
| s e          |   | uction – Pharma Vessel in India<br>ment of three pharma vessels  |
|              | Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of partially non-<br>symmetric on brackets supported vessels acc. to<br>AD2000 Merkblätter under consideration of<br>earthquake acc. to IS 1893   |
|              |   | uction – Mobile Pharma Vessels<br>ment of four mobile pharma vessels   |
|              | Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of the mobile<br>vessels acc. to AD2000 Merkblätter under<br>consideration of mixers  |
|              | Tank Construction – Pharma Vessel in Denmark<br>New development of four pharma vessels for Fujifilm |  |
|              | Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessels on<br>brackets with calibration fixtures acc. to AD2000<br>Merkblätter under consideration of earthquake<br>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.<br>to AD2000 Merkblätter (FEA)  |  |
|---|--|
|   | uction – Pressure Vessels in Darmstadt<br>ment of two pressure vessels<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessels on<br>brackets with additional horizontal supports acc.<br>to AD2000 Merkblätter under consideration of<br>wind/snow acc. to DIN EN 1991, earthquake acc.<br>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<br>ment of an evaporator DN1000<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the evaporator<br>on low brackets (analytical and FEA) acc. to<br>AD2000 Merkblätter under consideration of wind<br>acc. to DIN EN 1991 and nozzle loads as well as<br>a lifting device for the lid     |
|--|---|
|  | uction – Heat Exchanger in Darmstadt<br>ment of two heat exchangers<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the vessels on<br>brackets with additional horizontal supports acc.<br>to AD2000 Merkblätter under consideration of<br>wind/snow acc. to DIN EN 1991, earthquake acc.<br>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:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of the heat<br>exchanger on brackets acc. to AD2000<br>Merkblätter  |  |
|             | New develop<br>Customer:<br>Service:  | uction – Heat Exchanger in Karlsruhe<br>ment of an evaporator DN300<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the evaporator<br>on low positioned brackets (analytic and FEA)<br>acc. to AD2000 Merkblätter under consideration<br>of earthquake acc. to EN 1998 and nozzle loads |  |
|             |   | uction – Heat Exchanger in Midleton (USA)<br>ment of a surface condenser DN600<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the surface<br>condenser brackets (analytic and FEA) acc. to<br>AD2000 Merkblätter under consideration of<br>nozzle loads                                |  |

### **Support Structures for Vessels**

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

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| Tank Construction – Degassing Column for Brewery in USA<br>New development and erection of a degassing column in<br>Columbia, USA |  |  |
|---|--|--|
| Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural calculation and proof of the support of<br>a column on legs with additional horizontal<br>brackets under earthquake loading acc. to ASCE<br>7-10                        |  |
|   | uction – Wort Kettle with Internal Boiler for  |  |
| <b>Brewery</b><br>New develop<br>Canada   | ment of a wort kettle for a brewery in Chilliwack,   |  |
| Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural and seismic (NBCC) calculation of the<br>support structure acc. to DIN EN 1993 and parts<br>of the vessel acc. to ASME VIII 2010  |  |
|   | uction – Wort Kettle with Internal Boiler for  |  |
| <b>Brewery</b><br>New development of a wort kettle for a brewery in Montreal,<br>Canada   |  |  |
| Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural and seismic (NBCC) calculation of the<br>support structure acc. to DIN EN 1993 and parts<br>of the vessel acc. to ASME VIII 2010  |  |
|   | uction – Wort Kettle with Internal Boiler for  |  |
| Brewery<br>New develop<br>USA   | ment of a wort kettle for a brewery in Pittsburgh,   |  |
| Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Structural and seismic (ASCE 7) calculation of<br>the support structure acc. to AISC 360 and parts<br>of the vessel acc. to ASME VIII 2019 as well as<br>anchorage acc. to ACI 318 |  |
| Tank Construction – Lifting of a Wort Kettle  |  |  |
| New develop<br>Kulmbach   | ment of a wort kettle (12,5 to) for a brewery in   |  |
| Customer:<br>Service:   | GEA Brewery Systems GmbH<br>Design of a suitable lifting lug und structural<br>calculation of lifting a complete wort kettle with a<br>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:<br>Service:  | Babcock Noell GmbH<br>Participation with structural calculation of the<br>containments acc. to API 620 and the nozzles<br>acc. to ASME Boiler & Pressure Vessel Code,<br>Section VIII   |  |
| New develop  | ruction – Water Tank in Hückelhoven<br>ment of a water tank in Hückelhoven<br>25 m, height 9,4 m)   |  |
| Customer:<br>Service:  | Steinecker GmbH<br>Structural calculation of the water tank under<br>wind, snow, and seismic loads as well as lifting<br>acc. to AD2000 Merkblätter and DIN EN 1993-1<br>as well as analysis of buckling acc. to DIN EN<br>1993-1-6 |  |
| Tank Construction – Anchorages for Tanks in Cuba<br>New development of big tanks (seven types), a silo and a<br>staircase tower for a brewery in Zona Mariel, Cuba |   |  |
| Customer:<br>Service:  | GEA Brewery Systems GmbH<br>Structural calculation and proof of subsequent<br>anchorages for tanks and a staircase tower under<br>wind load acc. to NC 46:2017  |  |
| New develop  | <b>uction – Biogas Fermenter Tank</b><br>ment of a compact fermenter for biogas production.<br>ts approx. 3.5m x 3.2m x 22.5m   |  |
| Customer:<br>Service:  | Schmack Biogas GmbH<br>Structural and seismic calculation of a fermenter<br>incl. agitator shaft acc. to EC3; consideration of<br>very soft support and uneven assembly area  |  |
| New develop  | uction – Biogas Fermenter Gate<br>ment of a fermenter gate for gas tight sealing of a<br>menter under overpressure. Measurements approx.  |  |
| Customer:<br>Service:  | Schmack Biogas GmbH<br>Finite element analysis (FEA) of leaf, frame,<br>locking and hinges acc. to EC3  |  |



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



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# Plant Engineering – Environmental Engineering

|                          | New develop  | tal Engineering – Dedusting Plant in Malaysia<br>ment of a dedusting plant (height 26 m, width 21 m,  |  |
|--------------------------|--|---|--|
|                          | length 30 m), investigation of support structure, penthouse and stair tower  |   |  |
|                          | Customer:<br>Service:  | Babcock Noell GmbH<br>Structural calculation and design of the<br>supporting steel structure of the plant inclusive<br>connection design acc. to ASCE 7-05, UBC 1997<br>and AISC 360-05                     |  |
|                          |  | tal Engineering – Purification Plant Haldor   |  |
|                          | <b>Topsoe</b><br>Design of a p   | purification plant  |  |
|                          | Customer:<br>Service:  | Luft- und Thermotechnik Bayreuth GmbH<br>Structural calculation and design of the stair<br>tower acc. to IBC 2009 and EN 1993 as well as a<br>emergency water tank acc. to IBC 2009 and<br>AD2000 bulletins |  |
| 11                       | Environmental Engineering – Flue Gas Desulphurisation  |   |  |
|                          | Plant Moorb  | 0   |  |
|                          | New development of a flue gas desulphurisation plant (height 35m, diameter 16m)  |   |  |
|                          |  | ,   |  |
|                          | Customer:<br>Service:  | Babcock Noell GmbH<br>Calculation of the foundation loads   |  |
| Bild: Babcock Noell GmbH |  |   |  |
|                          | Environmen<br>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<br>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<br>New develop | tal Engineering – Flue Gas Desulphurisation<br>ment of several flue gas desulphurisation plants in<br>d und Rumania<br>Babcock Noell GmbH<br>Calculation of decisive loads for the foundation<br>design under consideration of earthquake loading              |
|--------------------------|-----------------------|--|
|                          |                       | tal Engineering – Packed Bed Filter Modicer<br>ment of a flue gas purification plant in Portugal<br>Babcock Noell GmbH<br>Structural design of a silo-like packed bed filter<br>with attached stack acc. to EN standards                                       |
| Foto: Babcock Noell GmbH |                       | tal Engineering – Packed Bed Filter Keratec<br>ment of a flue gas purification plant (height 21m)<br>Babcock Noell GmbH<br>Structural design of a stack attached to the filter<br>acc. to DIN  |
| Foto: Babcock Noell GmbH |                       | tal Engineering – Packed Bed Filter Zeddam<br>ment of a flue gas purification plant in the<br>(height 17m)<br>Babcock Noell GmbH<br>Structural design of the support structure of a<br>silo-like packed bed filter with attached stack acc.<br>to EN standards |
| Foto: Babcock Noell GmbH | New develop           | tal Engineering – Evaporator<br>ment of a reactor incl. evaporator in the<br>(height approx. 8m to 18m)<br>LTB Bayreuth<br>Structural calculation of the evaporator incl.<br>reactor support structure acc. to EC3   |

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



# **Plant Engineering – Structural Steelwork**

#### Stair Towers, Halls, Platforms

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



| New develop<br>the installatio   | eering – Aluminium Plant Saudi Arabien<br>ment of a platform structure with three levels for<br>n of the conveyance of an Aluminium plant in<br>(measurements approx. 7.5m x 25m x 37.5m)<br>NKM Noell Special Cranes<br>Structural and seismic calculation and connection<br>design acc. to EC3 as well as workshop drawings |
|--|---|
| New develop  | eering – Recycling Plant, USA<br>ment of a recycling plant with dryer, spiral<br>ad small cranes<br>URT Umwelt- und Recyclingtechnik GmbH<br>Structural calculation and proof of the steel<br>structure incl. anchoring acc. to ASCE 7-16, DIN<br>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<br>New development of a 30m and a 45m telecommunication<br>tower in Denmark |   |
|---|---|
| Customer:<br>Service:   | Ramboll (Denmark)<br>Participation with the structural calculation of the<br>telecommunication towers acc. to EC3   |
| New develop   | eering – Gas Insulated Switchgear El Harrach<br>ment of 28 steel support structures for a gas<br>tchgear in Algeria (height: approx. 2-5m)  |
| Customer:<br>Service:   | ABB Schweiz AG<br>Structural calculation and design drawings of the<br>steel support structures acc. to AISC ASD and<br>structural check of the gas filled Aluminium pipes<br>(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<br>ment of 85 steel support structures and pipeline<br>gas insulated switchgear in Saudi Arabia (height:   |
| New develop | eering – 380kV Gantry Portal<br>ment of a steel gantry portal for a gas insulated<br>Saudi Arabia (height approx. 35.5m, length<br>m)<br>Siemens AG<br>Structural calculation/optimisation of the gantry<br>portal acc. to ASCE-97  |

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

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

|--|--|

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

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

|                       | eering – Decoking Plant in Mostorod   |
|-----------------------|---|
| Customer:<br>Service: | ment of a tower for a decoking plant in Egypt<br>MS Müller & Schmoranzer / Ruhrpumpen GmbH<br>Compilation of a finite element (FE) model in<br>STAAD.Pro (conversion from Antras) and<br>technical advice for calculation and design of the<br>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<br>ment of a steel structure<br>Andritz AG<br>Creation of a FEA model in STAAD.Pro<br>(conversion from SCIA)   |
|                       | eering – Steel Structure in Ichihara<br>ment of a steel structure<br>Andritz AG<br>Creation of a FEA model in STAAD.Pro<br>(conversion from SCIA)   |
| •                     | eering – Steel Structure in Tokushima<br>ment of a steel structure consisting of several<br>dings<br>Andritz AG<br>Creation of a FEA model in STAAD.Pro<br>(conversion from SCIA)   |



## **Plant Engineering – Mechanical Engineering**

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

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



|   | eering – Catalyst for Gas Power Plants<br>ment of a catalyst module for gas power plants  |
|---|---|
| Customer:<br>Service:   | Johnson Matthey Catalysts (Germany) GmbH<br>Structural calculation and design of a structure<br>consisting of several modules made of welded<br>steel plates under earthquake loading acc. to DIN<br>EN1998 and DIN EN 1993, analyses for different<br>materials (structural steel, boiler steel, stainless<br>steel) |
| Plant Engine<br>Paradise  | eering – Catalyst for Gas Power Plant TVA   |
|   | t of an existing Catalyst module for a new gas  |
| Customer:<br>Service:   | Johnson Matthey Catalysts (Germany) GmbH<br>Structural calculation and design of a steel frame<br>structure for catalysts under earthquake loading<br>acc. to ASCE 7-05, IBC 2009, AISC 360-10  |
|   | ering – Catalyst for Gas Power Plant TVA Allen  |
| Enhancemen<br>power plant   | t of an existing Catalyst module for a new gas  |
| Customer:<br>Service:   | Johnson Matthey Catalysts (Germany) GmbH<br>Structural calculation and design of a steel frame<br>structure for catalysts under earthquake loading<br>acc. to ASCE 7-10, IBC 2012, AISC 360-10  |
|   | eering – Catalyst for Gas Power Plant Fuji MPP  |
| <b>Moka</b><br>Enhancemen<br>power plant ir   | t of an existing Catalyst module for a new gas<br>n Japan   |
| Customer:<br>Service:   | Johnson Matthey Catalysts (Germany) GmbH<br>Structural calculation and design of a steel frame<br>structure for catalysts under earthquake loading<br>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:<br>Service:   | Zippel GmbH<br>Structural calculation and design of the steel<br>frame structure oft he transport wagon as well as<br>pre-design of the runway girders acc. to DIN EN<br>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<br>a power plant (915 MW) in Ireland<br>W + G Ingenieurgesellschaft mbH / Lurgi Lentjes<br>Structural calculation and check of a flue gas<br>duct  |
| New develop   | eering – Maasvlakte Power Plant 3<br>ment of two assembly frames for transport,<br>d revision of large valves<br>Lisega SE / E.ON Kraftwerke AG<br>Structural calculation acc. to DIN 18800 and<br>workshop drawings of the assembly frames                    |

### **Support Frames and Racks**

|                       | Plant Engineering – High Performance Pumps for Offshore<br>Use<br>New development of two frame structures for transport,<br>assembly and operation of high-performance pumps at high<br>seas and on oil production vessels |  |  |
|-----------------------|--|--|--|
|                       | Customer:  | Hammelmann GmbH / MODEC & TOYO<br>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<br>and during sea transport from Korea to Kazakhstan  |  |  |
|                       | Customer:  | Siemens AG, Dresser-Rand Business<br>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<br>ment of a lubrication system on the boom of an<br>e<br>Baier + Köppel GmbH + Co. KG<br>Structural calculation and design of a steel frame<br>loaded by ship movement and boom tilt acc. to<br>offshore guideline DNVGL-ST-0378 and DIN EN<br>13001 |
|---|--|
| - | ering – Steel Frame for Accumulator Unit, Oman<br>ment of an accumulator unit in Oman<br>HYDAC Technology GmbH<br>Structural calculation and design of a steel frame<br>anchored in the foundation under wind load acc.<br>to ASCE 7-05, AISC 360-10 and ETAG                                      |
|   | ering – Steel Frame for Accumulator Unit, USA<br>ment of an accumulator unit in Brandenburg, USA<br>HYDAC Technology GmbH<br>Structural calculation and design of a steel frame<br>anchored in the foundation under earthquake<br>loading acc. to ASCE 7-10 and AISC 360-16                        |
|   | ering – Steel Frames for Varidox-H<br>ment and erection of a Varidox-H in Korea<br>GEA Diessel GmbH / GEA TDS GmbH<br>Structural calculation and design of a steel frame<br>anchored in the foundation under earthquake<br>loading acc. to UBC 1997, EN 1993-1 and ETAG                            |
| - | eering – Rack for Column in Brewery<br>ment and erection of a rack with column in<br>GEA Brewery Systems GmbH<br>Structural calculation and design of a rack as well<br>as the brackets of the column under earthquake<br>loading acc. to EN 1998-1  |

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

### **Electrical Facilities**

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



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



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



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

#### Miscellaneous

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



# **Plant Engineering – Pipeline Construction**

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|--|---|--|
|  | Calculation of                                | nstruction – PET Plant Brazil<br>f 70 pipeline systems (200 isometric views)<br>mperature of 50 - 350°C, pressure 0 - 4 bar)   |
|  | Customer:<br>Service:                         | Bühler AG, Schweiz<br>Calculation of pressure, weight and<br>temperature loads. Check of pipe stress acc. to<br>ASME B31.3 as well as the loads at the nozzle.<br>Determination of the required pipe supports and<br>variable spring hangers |
| - B =  | Pipeline Con                                  | struction – Fire Main in Nuclear Power Plant   |
|  | <b>Grohnde</b><br>Calculation of              | f a fire main incl. support under loading of airplane<br>der maintenance   |
| Y<br>Z X   | Customer:<br>Service:                         | PreussenElektra GmbH<br>Structural calculation and design of the support<br>acc. to DIN EN 1993 and of the pipe acc. to DIN<br>EN 13480 based on response spectra for the<br>building  |
| A MARTIN AND AND AND AND AND AND AND AND AND AN  | Pipeline Con<br>Calculation of<br>temperature | nstruction – Plant in Tadcaster, UK<br>f a steam pipe with condensate return (operation<br>180°C, pressure 10 bar)   |
|  | Customer:<br>Service:                         | GEA Brewery Systems GmbH<br>Structural calculation and proof of the pipe under<br>pressure, self-weight and temperature load acc.<br>to DIN EN 13480   |
| the state of the s | Pipeline Con<br>Calculation of                | nstruction – Brewery in Toronto, Canada<br>f a pipe for a Millstar 10 t pump (operation<br>85°C, pressure 10 bar)  |
|  | Customer:<br>Service:                         | GEA Brewery Systems GmbH<br>Structural calculation and proof of the pipe under<br>pressure, self-weight, temperature and seismic<br>load acc. to ASME B31.3  |
|  |   | <b>Astruction – Brewery in Chilliwack, Canada</b><br>f a pipe for wort aeration (operation temperature<br>ure 7 bar)   |
|  | Customer:<br>Service:                         | GEA Brewery Systems GmbH<br>Structural calculation and proof of the pipe under<br>pressure, self-weight, temperature, wind and<br>seismic load acc. to ASME B31.3  |
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|   | Calculation of  | struction – Brewery in Montreal, Canada<br>a steam and a condensate pipe line (operating<br>of 180°C, pressure 10 bar)<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the pipe under<br>pressure, dead load and temperature as well as<br>earthquake acc. to ASME B31.3 und NBCC 2010   |
|---|---|---|
|   | Calculation of<br>temperature of<br>Customer:<br>Service: | struction – Brewery in Chadyschensk, Russia<br>steam and condensate pipe lines (operating<br>of 184°C, pressure 8 bar)<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the pipes<br>under pressure, dead load and temperature as<br>well as wind snow and earthquake acc. to EN<br>13480 Part 3 - 2017, RU SP 20.13330 and UBC<br>1997 |
| + | Calculation of  | struction – Brewery in Lublin, Poland<br>a support structure with pipe lines for draff and<br>g temperature of 75°C, pressure 2 bar, dynamic<br>t)<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the pipes and<br>supports under pressure, dead load and<br>temperature as well as wind and snow acc. to EN<br>1991-1 (NA)           |
|   |   | <ul> <li>struction – Plant in Lincoln, USA</li> <li>an anti-icing system (operation temperature -20 to<br/>ure 25 bar)</li> <li>TB Freyer GmbH / Siemens Energy, Inc.</li> <li>Structural calculation and proof of the pipe and<br/>flanges under pressure, self-weight, temperature,<br/>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<br>f pipe lines of a compressor unit incl. two cyclone<br>Glendale, Arizona, USA<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the pipes and<br>cyclone separators under pressure, dead load<br>and temperature as well as earthquake acc. to<br>ASME B31.3 |
|----------------|---|
|                | struction – Product Trap in Montreal, Canada<br>a product trap integrated in a pipe system<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the product<br>trap under pressure, weight and temperature<br>loads as well as earthquake acc. to ASME B31.3  |
| Canada         | struction – Daeration Lantern in Montreal,<br>a daeration lantern integrated in a pipe system<br>GEA Brewery Systems GmbH<br>Structural calculation and proof of the daeration<br>lantern under pressure, weight and temperature<br>loads as well as earthquake acc. to ASME B31.3  |
|                | struction – Pipeline Components<br>single pipeline components<br>Krones AG<br>Structural calculation and proof of the pipeline<br>components under pressure and temperature<br>loads acc. to ASME B31.3   |



### **Glass Structures**

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



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### **Customer Index**

ABB Schweiz AG Andritz AG Babcock Noell GmbH (heute Bilfinger Noell GmbH) Baier + Köppel GmbH & Co. KG (BEKA) **BEUMER Group Austria GmbH** Bühler AG, Schweiz Canberra GmbH Danz GmbH Deutsche Telekom AG Dürr Systems GmbH EWN Entsorgungswerk für Nuklearanlagen GmbH Eisenmann **Fives-Cail Babcock** Gartner Steel and Glass GmbH **GEA Brewery Systems GmbH** GEA Diessel GmbH / GEA TDS GmbH Hammelmann GmbH Haws AG HYDAC Technology GmbH ICW GmbH Ilchmann Fördertechnik GmbH Ingenieurbüro Ruf Johnson Matthey Catalysts (Germany) GmbH Krones AG Lisega SE Luft- und Thermotechnik Bayreuth GmbH MAX STREICHER GmbH & Co. KG MGC Moser-Glaser AG Michaelis GmbH&Co. KG MS Müller & Schmoranzer / Ruhrpumpen GmbH MÜPRO Services GmbH NETZSCH Trockenmahltechnik GmbH NKM Noell Special Cranes GmbH PreussenElektra GmbH Ramboll (Denmark) RCE GmbH **RWE Power AG** Schmack Biogas GmbH Siemens AG Steinecker GmbH TB Freyer GmbH Uniper Nuclear Services GmbH (früher Uniper Anlagenservice GmbH bzw. E.ON Anlagenservice) URT Umwelt- und Recyclingtechnik GmbH W + G Ingenieurgesellschaft mbH **Xproducts Deutschland GmbH** Zippel GmbH