Resume

Name: Heyn, Gunnar

Address: Germany - Leipzig

Nationality: German

Born: 1965

Education:

Technical University of Zittau Degree as 'Diplom-Ingenieur' for power plant and district heating technologies

Further trainings / courses

- □ Project management,
- □ Time scheduling with Primavera,
- □ Controlling for non-traders,
- □ Contract law for the industrial plant construction sector,
- □ Claim Management,
- □ Negotiations training,
- Safety for Operational Supervisors (SCC),
- □ Safeguarding acc. to IEC 61511 (SIL), -
- □ RAMS/LCC (2012, 2013)
- □ From staff to executive,
- □ Situational Leadership,
- □ The structured appraisal interview,
- □ Personal Coaching

International experience

(living in the country)

The Netherlands

Language skills:

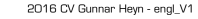
German	Native language
English	Fluent spoken and written
Russian	Good education over 10 years;
	currently poor because it has
	not been practised for 20 years.
Dutch	Basics (poor)

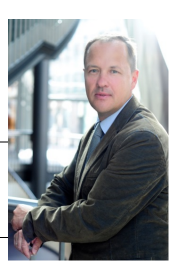
Computer skills

- □ Word, Excel, PowerPoint, Access, MSVisio,
- □ MSProject, Primavera,
- □ Visual Basic,
- □ Caesar II,
- □ ACAD and its application CADWorx,
- □ Lauterbach software (process engineering),
- □ Hydraulic network calculation by EcNetz,
- □ Thermodynamic-Excel (process engineering),
- □ Lotus Notes,
- □ SAP

(short term assignments)

China (Shanghai), France, England, Poland, Czech Republic, Sweden, Finland, Latvia, Italy, Austria, Switzerland, Belgium





Employment Record relevant to the assignment:

02/2010 Hamburg different fields: pressure equipment, plan	Period	Employing organization	Country City	Summary of activities performed relevant to the Assignment
12/2011München10/2009 - 02/2010TÜV RheinlandGermany HamburgBusiness scope manager different fields: pressure equipment, plan safety, conveyors, machir and lifts11/2006 - 09/2009RWE Power AG, Power plant planning and realization unitGermany EssenSenior Project Manager, Safety Manager, Engineering Manager2/2001- 				Project Manager, Consultant, Engineering and Safety Manager,
02/2010HamburgHamburgdifferent fields: pressure equipment, plan safety, conveyors, machir and lifts11/2006 - 09/2009RWE Power AG, Power plant planning and realization unitGermany 		Kraftanlagen München GmbH		Senior Project Manager
09/2009Power plant planning and realization unitEssenSafety Manager, Engineering Manager2/2001- 10/2006FICHTNER GmbH & Co. KG StuttgartGermany StuttgartProject Manager; Quality Manager; Site Manager; Planning Engineer8/1998 - 12/2000Ingenieur und Anlagenbau Leipzig GmbH, (EPCC – contractor)Germany LeipzigPiping Lead Engineer, Claim - Manager; Site Manager; Planning Engineer3/1998 - 8/1998own planning agency (freelance) detail engineering for energy and heat industryGermany LeipzigProject Manager; Site Manager; Planning Engineer6/1992 - 3/1998Energietechnik Leipzig GmbH (now THWK)Germany LeipzigProject Manager; Planning Engineer9/1991 - 6/1992Technical University of Leipzig (now THWK)Germany LeipzigResearch Assistant		TÜV Rheinland		pressure equipment, plant safety, conveyors, machines
10/2006StuttgartStuttgartQuality Manager; Site Manager; Planning Engineer8/1998 - 12/2000Ingenieur und Anlagenbau Leipzig GmbH, (EPCC – contractor)Germany LeipzigPiping Lead Engineer, Claim - Manager3/1998 - 8/1998own planning agency (freelance) detail engineering for energy and heat industryGermany LeipzigProject Manager; Site Manager; Planning Engineer6/1992 - 3/1998Energietechnik Leipzig GmbHGermany LeipzigProject Manager; Planning Engineer9/1991 - 6/1992Technical University of Leipzig (now THWK)Germany LeipzigResearch Assistant		Power plant planning and		Safety Manager,
12/2000GmbH, (EPCC - contractor)LeipzigClaim - Manager3/1998 - 8/1998own planning agency (freelance) detail engineering for energy and heat industryGermany LeipzigProject Manager; Site Manager; Planning Engineer6/1992 - 3/1998Energietechnik Leipzig GmbHGermany LeipzigProject Manager; Planning Engineer9/1991 - 6/1992Technical University of Leipzig (now THWK)Germany LeipzigResearch Assistant Leipzig				Quality Manager; Site Manager;
8/1998detail engineering for energy and heat industryLeipzigSite Manager; Planning Engineer6/1992 - 3/1998Energietechnik Leipzig GmbHGermany 			-	
3/1998LeipzigPlanning Engineer9/1991 - 6/1992Technical University of LeipzigGermany LeipzigResearch Assistant Leipzig		detail engineering for energy and		Site Manager;
6/1992 (now THWK) Leipzig		Energietechnik Leipzig GmbH		
		(now THWK)		Research Assistant

Main disciplines

Management:

- □ project development,
- consulting: economic analysis; technical optimising operations, safety management
- sectorial planning: process engineering, steam generating units, mechanical and piping engineering, overall interface management including civil, electro-technics and I&C
- □ expert engineer and contract manager
- contract manger of general engineering services
- safety management including coordination of HAZOP meetings
- □ RAMS management
- □ contract manager for accredited authorities
- □ business scope manager
- □ team leader with personnel development tasks
- strategic planning to define project workflows and processes as well as tools; drawing up business plans

Project management:

- project development as well as project management for planning an erection of power and heat generation as well as distribution plants, where applicable also in other industry sectors
- Additional to general project management tasks the following specific responsibilities of project management can be taken on:
 - □ engineering management
 - □ time scheduling
 - □ quality management and expediting
 - □ claim management
 - □ document management
- □ consulting projects
 - □ drafting safety related process engineering concepts
 - □ optimization of procurement activities
 - □ technical studies
 - □ conceptual engineering
 - technical expert opinion damage analysis
 - drawing up energy and mass audits as well as accounting concepts for supply media

Sectors:

- □ energy and heat industry
- power plant construction
- □ chemical plant engineering
- □ pipeline construction
- railed vehicles industry (for this safety management only)

Further cross-sector assignments, especially for project development, project management and safety management activities, are possible after having examined the enquiry.

Sectors:

- energy and heat industry
- □ power plant construction

Further cross-sector assignments for project development activities are possible after having examined the enquiry.

Remarks:

- Information about CME Projekt GmbH is available at the website <u>http://www.cme-projekt.de</u>.
- Leaflets about the company's scope of service can be downloaded from the table under the following link: <u>http://www.cme-projekt.de/referenzen/unternehmens-prospekte</u>
- A complete resume until the year 2011 is available under: <u>http://www.cme-projekt.de/uploads/heyn/projektlebenslauf g heyn bis 2011.pdf</u>

I, the undersigned, certify that to the best of my knowledge and belief, these data correctly describe me, my qualifications, and my experience.

Surnar ly

Date: 4th of August 2016