

CV summary:



Mechanical and Thermal Power Engineer with 5 years experience in mechanics is searching for job in branch related to renewable energy, heating or machines building

Preferences:

Industry: Independent power producers & energy traders
 Occupation: Mechanical engineers
 Preferred countries: Australia, Austria, Belgium, Venezuela, Germany, Greece, Denmark, Egypt, Jordan, Spain, Italy, Kazakhstan, Cyprus, Lebanon, Liechtenstein, Luxembourg, Mexico, Monaco, Netherlands, New Zealand, Paraguay, Peru, Poland, Romania, Slovenia, USA, Uzbekistan, Philippines, Finland, France, Sweden, Yugoslav Republic of Macedonia, Switzerland.
 Desirable salary: 40000 € / Year
 Job schedule: Full-time
 Business trips: Yes, possible
 Ready to start the work: In 32 days

Personal information:

Personal data will become visible to you only if you send the job offer to the applicant and he/she accepts your job offer.
 Home address: Denmark
 Citizenship: Poland
 Birth date: 1-May-1979
 Sex: Male
 Marital status: Single
 Children: No

Job experience:

Date of beginning / finish: 1-Aug-2008 - Now
 Country: Denmark / Vraa
 Industry: Machinery
 Occupation: Mechanical engineers
 Responsibility and achievements:

- Project Engineer in R&D, cylinders prototypes designing, project design approval, bill of materials preparation in Concorde system, contact with customers according new projects

Date of beginning / finish: 1-Jan-2008 - 1-Aug-2008
 Country: Poland / Miekinia
 Industry: Machinery
 Occupation: Mechanical engineers
 Responsibility and achievements:

- Design Engineer, designing of pump elements and metal elements for mining industry (Solid Edge)

Date of beginning / finish: 1-Jun-2005 - 17-Sep-2007
 Country: Poland / Wroclaw
 Industry: Construction & engineering
 Occupation: Plumbers and pipe fitters
 Responsibility and achievements:

- installing floor heating in one-family little houses,
- installing central heating systems
- installing sanitary systems

Date of beginning / finish: 1-Jul-2005 - 31-Aug-2005
Country: Poland / Wroclaw
Industry: Utilities
Occupation: Science and engineering professionals
Responsibility and achievements: · Installing central heating, air conditioning and Sanitary systems
· Sale building materials, central heating, air conditioning
And sanitary systems parts

Date of beginning / finish: 1-Jul-2004 - 1-Aug-2004
Country: Poland / Wroclaw
Industry: Utilities
Occupation: Science and engineering professionals
Responsibility and achievements: Poland
· Familiarization with sources of management, modern building materials in environmental engineering,

Date of beginning / finish: 2-Jul-2003 - 29-Sep-2003
Country: Poland / Wroclaw
Industry: Independent power producers & energy traders
Occupation: Science and engineering professionals
Responsibility and achievements: · Production control of metal sheets to generators
Stators

Date of beginning / finish: 1-Sep-2002 - 1-Oct-2002
Country: Poland / Opole
Industry: Independent power producers & energy traders
Occupation: Science and engineering associate professionals
Responsibility and achievements: · Familiarization with structure and equipment of Thermal power plant, especially with turbinegenerator Set 370MW and steam reheated system,

Education and courses:

Date of beginning / finish: 28-Oct-2006 - 1-Sep-2007
Educational establishment: Master - Environmental Technology and Management
Country: United Kingdom, Leicester
Speciality: Science and engineering associate professionals
Education level: Secondary professional education
Education form: Day classes
Status: Graduated
Additionally: M. Sc received on September 2007
(thesis: "Opportunities for utilising biomass for heat and electricity production in Środa Śląska County")

Date of beginning / finish: 22-Sep-2003 - 15-Aug-2006
Educational establishment: Master - Environmental Engineering (Heating, Air Conditioning)
Country: Poland, Wroclaw
Speciality: Science and engineering associate professionals
Education level: Master
Education form: Day classes
Status: Graduated
Additionally: Thesis 'Opportunities for utilising biomass for heat and electricity production in Środa Śląska County - project'

Date of beginning / finish: 28-Sep-1998 - 1-Sep-2003
Educational establishment: Masters in Mechanical and Thermal Power Engineering
Country: Poland, Wroclaw
Speciality: Science and engineering associate professionals
Education level: Secondary professional education
Education form: Day classes
Status: Graduated
Additionally: M. Sc. Received on July 2003. (thesis: Construction and technology of gas turbine blades")

Language skills:

Mother tongue:

Polish

Skills:

German:

English:

Spanish:

	Understand a speech	Understand reading	Carry on dialogue	Make a speech	Writing skills
German:					
English:					
Spanish:					

Skills and competences:

Technical skills:

- AutoCad (including Auto Cad 3D)
- Solid Edge
- Concorde
- Blue Print
- Knowledge of MS Office

Driving license:

A,B