

Curriculum Vitae

Engineering
Project Management

Dipl. Ing. Dietmar Ehlert

Luegstr. 27, 45138 Essen
+49 173 5288076
www.dehl-pmo.de



Graduated UAS engineer for Electrical Engineering (Diplom-Ingenieur (FH) (Diplom-Ingenieur (FH) für Elektrotechnik). 30+ years of experience in corporate management, sales, marketing, production, development, project and quality management. Our expertise lies in the planning and implementation of electrical equipment and automation technology, amongst others in the plant engineering, conveyor, power generation and limestone plant sectors. The optimization of process-related workflows completes our portfolio

Education	Graduated from the university for applied sciences FH Bochum-Gelsenkirchen, GH Duisburg with the German Dipl.-Ing. title in electrical engineering (energy management)	
Languages	German (native), English	
Professional experience worldwide as of 2005	Belgium, Thailand, Costa Rica, Russia, Czech Republic, Poland, China Consulting, planning - automation plant/process optimization	
Projects	<ul style="list-style-type: none">• Projectmanagement "Engineering" for the extension of baggage handling systems• Project Engineering, project supervision, commissioning of a control system for a conveyor system• Actuals analysis and tender for modernization of a control system• Tender documents for electrical safety as a pilot project• Project engineering, coordination of the electronic instrumentation and control engineering in a DESOX plant• Interim management for the electrical engineering CoE• Documentation check for CE conformity for the power generation sector• Project management "engineering" for the diesel-engine power generation sector• Development of assembly planning tool for electrical engineering (scheduling and budgeting)• Project engineering, basic engineering of electronic instrumentation and control engineering technology for a preservation facility	
5 years	Managing director Corporate management, sales Pproject management, production, Development, IT, electrical and plant engineering, Organization, procurement, QMS	Electrical and plant engineering EEx control systems for the mining sector EEx automation technology
1 year	Project management / project engineer Sales, marketing, Project management	System integration in the plant engineering sector Energy management Chemistry Timber sector
4 years	Regional manager for the mining sector Engineering management, Organization, project management, Production, development, design, Assembly, commissioning, start- up; admission	EEx control systems for the mining sector EEx automation technology Automation in power plants
12 years	Engineering manager for the mining and energy sectors Development; design; Assembly, commissioning, start- up, admission	EEx control systems for the mining sector EEx automation technology