

## PROFESSIONAL PROFIL / CV

**Sandy Pfund** (born 1974, Germany)  
 Abu Dhabi, United Arab Emirates  
[ceo@enterneering.ae](mailto:ceo@enterneering.ae)



Managing Director & Founder at Enterneering®  
 Management & Business Consultancy  
 Dubai Silicon Oasis, United Arab Emirates  
 November 2021 – Present

### Managing Director

Energy Industry, ICT Infrastructure, IoT, SaaS  
 7 years and 10 months

### Managing Director, Commercial Director

Environmental Consulting & Engineering,  
 Manufacturing Industry  
 5 years and 5 months

### Head of Corporate Development/ Strategic Controlling/ Portfolio Analysis

Multi Utility Industry, Corporate Real Estate Management  
 6 years and 5 months

### Chartered Surveyor, Expert Cost Planning/ Portfolio Analyst

Mortgage Bank, Engineering Consulting, Real Estate Mgt.  
 4 years

### Graduate Industrial Engineering

Leipzig University of Applied Sciences, Germany  
 4 years

### Professional Diploma, Electrical Engineering

Vocational School Centre Leipzig, Germany  
 1 year

### Qualified Construction Mechanic

Vocational School Centre Leipzig, Germany  
 3 years and 6 months

### Professional & Leadership Experience (years)



### Industry Experience (years)



### Employer Profiles (years)



### Degrees and Trainings

University Studies: Industrial Engineering (M.Sc.)  
 Vocational Education: Construction Mechanics  
 Further Education: Management, Leadership, Portfolio Management, Organisation 4.0

### Expert Knowledge

Corporate Development	████████	++++
Corporate Organisation	████████	++++
Business Administration	████████	++++
Finance and Controlling	██████	+++
Human Resources	██████	+++
Project Management	██████	+++
Operational Excellence	██████	+++
Risk Management	██████	+++
Quality Management	██████	+++
Information Security Management	██████	+++
IT and Software Development	██████	+++
Business Development	████	++
Process Management	████	++
Digital Transformation	████	++
Agile Development (SCRUM)	████	++

### Language Skills

German: native  
 English: business