

# CURRICULUM VITAE

*Name*                    *Johannes Werner Gleim*  
*Born*                    *24. Dezember 1947*  
*Marital status*        *Widowed (since 04.01.2002)*

## PROFESSIONAL EXPERIENCE

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*Project engineer and inspector*        08/2006 – actually                    ITS Intertest, Wiesbaden

- Testing of appliances (refrigeration equipment) to EN, AUS,UL, CSA.
- Factory inspections

*Project engineer*                    08/2002 – 03/2005                    Vössing GmbH, and BPI Consult GmbH

- Planning and tendering of lighting and power equipment (energy supply, illumination, lifts, remote control, switch point heatings).
- Supervision of works with 16.7 Hz and 50 Hz installations

*Further education*                    07/2001 – 07/2002                    unemployed

- 6 months course on process automation (SPS Simatic S5 and S7)
- Technical translations

*Project engineer*                    04/2001 – 06/2001                    UL International Germany, Neu-Isenburg

- Preparation of test schedules and testing of electric motors, tools and home appliances

*Approvals engineer*                    03/1985 – 03/2001                    Rowenta-Werke GmbH, Offenbach/Erbach

- Specification of EMC and appliance safety requirements,
- Calibration of test equipment,
- Testing and documentation of home appliances to different standards (EN, UL/CSA, SEV and others),
- Product liability assessment and claims analyse

*Offer administrator*                    01/1984 – 12/1984                    Guinard-Pumpen GmbH, Frankfurt am Main

- Elaboration of technical/commercial offers in German and English,
- Cooperation with French factories in French.

*Further education*                    07/1983 – 12/1983                    unemployed

- 2 monthly microprocessor course and microcomputer manufacturing

*Technical designer*                    11/1980 – 06/1983                    Siemens-Schaltanlagenwerk, Frankfurt/Main

- Construction of medium-high voltage switchgears and components,

*Official in charge*                    04/1972 – 10/1980                    Bundesbahndirektion Frankfurt am Main

- Planning and maintenance of electrical plants (railway supply, overhead lines, protection technique, 50 Hz installations) and orders placing

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## EDUCATION

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1968 – 1972	University of Applied Sciences	Gießen
	Course of study Electrical energy technology	
1965 - 1968	Berufsaufbauschule	Duisburg-Hamborn
	Technical college A-level certificate	
1967 - 1968	Rheinelbe AG	Gladbeck
	Coalmine electrician	
1964 - 1967	Rheinelbe AG	Wanne-Eickel
	Heavy current electrician apprenticeship	
1962 - 1964	Commercial school	Bad Hersfeld
	Middle maturity	

## FURTHER EDUCATION

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Technically:	29.04.05	Seminar Safety illumination	CEAG
	10.05.05	Seminar Daylight use	Jung
	13.10.04	Seminar Lightning protection	Dehn
	2002	Process automation (PLC)	BZL Lauterbach
	1986 - 1987	PLC programming	Christiani-Fernlehrinstitut
	1986	Introduction to Quality assurance	Deutsche Gesellschaft für Qualität
	1983 - 1984	NC programming	Fachhochschule Frankfurt
	1983	Microprocessors	Control-Data Frankfurt
Linguistically :	1985 - 1986	Business English	VHS Frankfurt
	1983 - 1985	English	VHS Frankfurt
	1984	Français Commercial	Institut Français Frankfurt
	1983 - 1984	French	VHS Frankfurt
	1979 - 1983	French	DB-Fachschule Frankfurt
	1979	Personnel management	DB-Fachschule Frankfurt
	1978	Rhetoric	DB-Fachschule Frankfurt

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# PROFESSIONAL PROFILE

## *Activity*

### SPECIAL TECHNICAL KNOWLEDGE AND ABILITIES:

#### *Project manager Project engineer*

- Customer care, appointment and budget planning
- Lighting calculations, design of cabling and protective equipment
- Handling with digital media, image processing and office software
- Outlines and final planning, bills of quantities, HOAI
- Remote control and signalling, burglary and fire detection equipment

#### *Approvals engineer*

- Knowledge in EMC and appliance safety and the appropriate national and international norms
- English and French correspondence and communication with international testing organizations,
- Working out of standard proposals
- Calibration
- Independent testing (certified by UL)
- Product liability knowledge

#### *Offer administrator*

- Customer care
- English and French correspondence and communication.
- Knowledge in pumps and drive system engineering

#### *Technical designer*

- Finding and presentation of solutions for physical, electrical and mechanical problems,
- Knowledge in switchgear technology

#### *Official overhead lines, railway power supply*

- Experience in the maintenance and planning,
- Knowledge of electrical railway installations (110 kV, 15 kV, protective equipments, switch point heatings, short-circuit current calculation)

#### *Side jobs*

- Microcomputer and PLC knowledge
- Knowledge on laser welding and cutting plants in material handling, plastics processing and process engineering,
- Edition of instructions
- Technical translations German - English - French - Italian - Spanish