

PERSONAL INFORMATION**LAMPE, Georg Sven**

📍 Kerkower Dorfstraße 47, 16278 Angermünde, Germany

☎ +49 173 866 49 15

✉ lampe@compliance-docs-group.com

Sex Male | Date of birth 30.07.1976 | Nationality German

I am highly motivated engineer on the one hand with several years of experience in the energy and telecommunications sectors and on the other hand with excellent organizational abilities and strategic as well as business thinking skills.

I am accustomed in the complex project through my experience to focus directing and orderly resolution the company strategies, efficiently organize, implement and develop targeted. Through my professional and personal leadership skills I am used to make independent decisions as well as to act team-oriented and to behaviour entrepreneurial.

I am conscience team worker who enjoys taking initiative and can work very effectively on my own.

I am very interested in studying new performance improvement for management systems compared with an implementing integrated management system (quality, environment, security, social responsibility) for a better understanding of new organizational and strategic business communication systems.

I am a very fast learner who welcome new challenges and open to new experience.

PROFESSIONAL EXPERIENCE

Oct 2021 – current

Chief Executive Officer (CEO), Manager, Team Lead Project Management

Compliance Docs Group Verwaltungs GmbH, Angermünde

- ISO 27001 Certification Auditor / Partner of TÜV Süd Management Services
- Status: Auditor with Audit performance since 10.2015: approx. 350 d
- Focus: Information Security
- Planning and implementation of transnational certification projects with multiple standards and coordination of international teams
- Consolidation of the results of the audit teams, comparison with the business case, strategy & risks as well as presentation to SMEs and corporations
- Author and co-author: various international conferences in the field of information security, cybersecurity and data protection, BMC, etc.
- Business Unit Supply and Telecommunications Networks (E/TK/LST) for ITIL / ISO 20000, ISO 27001 Information Security, ISO 27019 Critical Infrastructures, (B3S), ISO 22301 Business Continuity, ISO 50001 Energy, ISO 9001 Quality, General Data Protection Regulation, Economic Risk MMS
- National IT Service Mgmt. Projects and SOC
- Digitization Officer
- Implementation of information security processes (ISO 27001 ff.)
- Preparation of risk analysis, emergency planning & disaster recovery concept
- Implementation and optimization of operational IT processes to increase efficiency
- Measures to improve processes and increase maturity
- ITIL Process Modeling for Data Center and Application Management, etc.
- Synchronization with software, engineering and support teams at Singapore and Malta/N.Y. sites
- Coordination, management of an offshore supplier team with 30+ members
- Supplier contract management, annual budget planning

Business or sector Information Technology, Consulting

Oct 2021 – current

Chief Executive Officer (CEO)

Compliance Docs Group GmbH & Co. KG, Angermünde

- Founder mentality with an extremely high level of customer orientation
- Experience in the establishment/development of new business activities, e.g. in the IT industry environment with a strong creative will for information and cyber security, data protection, quality, etc. with an unconditional focus on success and goals as well as visionary thinking
- Experience in successfully setting up a multinational B2B/B2C distribution (analogue and digital)
- Extensive IT technical understanding (architecture, conception, implementation, etc.)
- Responsibility for the complete strategic, organizational and technical alignment and project execution using the business strategic project management methods and process coordination according to ITIL, PMboK in comparison with BSI, ISO/IEC 27001, ISO/IEC 27019, ISO 9001, ISO/IEC 27701, ISO/IEC 50001, ISO/IEC 55001, Smart Market, etc.
- Responsibility for the operational business (planning, development and implementation) in compliance with legislation as well as internal regulations and guidelines
- Establishment of sales channels; Customer service; Public relations and representation obligations as well as regular reporting to the shareholders
- Establishing the capital market readiness of companies
- Coordination of connected trades up to the drafting of contracts for the entire external company management
- Responsibility for all business and technical topics as well as assumption of the entire budget responsibility
- Development/implementation and responsibility of measures for legal framework conditions and requirements in the energy industry, e.g. Technical basics of electricity and gas supply, basics for grid operation, network control and dispatching, IT-critical infrastructures for grid operation, scope of the ISMS according to IT security catalog § 11 para. 1a EnWG
- Development/implementation and responsibility of measures for legal framework conditions and relevant regulations for the energy industry (esp. unbundling) as well as electricity generation and gas production (hydrogen project – hybrid power plant), technical expertise in generation, basics of plant operation and plant control, technical expertise on the various energy plant categories and their special features, critical IT infrastructures for plant operation – scope of the ISMS according to IT security catalogue § 11 para. 1b EnWG
- Manager for a team of software engineers developing solutions for factory control systems around IBM SiView MES and Equipment Interfaces
- Responsible for target setting dialogues, annual performance reviews, resource planning, job interviews, organization of team building events
- Synchronization with software, engineering and support teams at Singapore and Malta/N.Y. sites
- Coordination, management of an offshore supplier team with 30+ members
Supplier contract management, annual budget planning

Business or sector Consulting and Auditing

Jan 2020 – Nov 2022

Lead Manager for Management Systems, Managing Partner

Stadtwerke Schwedt, Schwedt/Oder

- Head of Digitalization and Management Systems in the Supply and Telecommunications Networks Division (E/TK/LST) in the organizational unit
- Responsibility for the complete strategic, organizational, technical and budgetary handling of digitization projects and IT services using the project management methods ITIL, PMboK, Scrum
- Responsibility for the design, implementation and operation of security operation of power control for electricity, gas and district heating in compliance with legislation as well as internal regulations and guidelines (ISO/IEC 27001 Information Security, ISO/IEC 27019 Critical Infrastructures (B3S), ISO/IEC 22301 Business Continuity, ISO/IEC 50001 Energy, ISO 9001 Quality, General Data Protection Regulation) until their business process design and establishment of the service operation level (SLA, OLA) from incident handling (operational disruptions, security incidents, emergencies/crises)
- Development, implementation and responsibility for measures on the legal framework and requirements of grid-bound energy supply in the energy industry, e.g. Technical expertise in electricity and gas supply, grid operation, grid control and dispatching, IT-critical infrastructures for grid operation, scope of the ISMS according to the IT security catalogue §§ 11 para. 1a
- Responsibility for the preparation of recommendations for action and coordination of related trades up to the drafting of contracts for IT security and requirements management as well as IT Business strategic process coordination with the top management and the department heads

- Guidance (personnel, professional) up to 5 employees

Business or sector Energy Consumption and Production, Renewable Energy, Technology, Consulting

March 2017 – current

Chief Executive Officer (CEO)

Bürgerwind Schönfeld GmbH & Co. KG, Kerkow

- business area for renewable energies and responsibility for the entire organizational management including development of appropriate business processes under using the project management methodologies ITIL, PMBOK as well as quality-, security and data privacy management
- coordination trades up to the drafting of contracts
- Manager (quality, security) and leader (IT groups & projects) in business system as well as service development (tele-/data communication)/energy data management
- Responsibility for the entire organizational and technical project management including development of appropriate business processes and data interfaces using the project management methodologies ITIL, PMBOK, Scrum
- Planning, development and implementation of renewable energy system with specification via business and interface adjustment, request and order management, coordination trades up to the drafting of contracts
- Instructions (technically, personnel) up to 5 employees and trainee
- Certification lead auditor as partner of TÜV Süd Management Service GmbH, DEKRA
- Consulting services for information security audits (ISO27001, BSIG §8a, IT-SiKat), TISAX VDA-ISA, ISMS
- Project Management (Software, Automation, ITSM), Scrum Master

Business or sector Renewable Energy, Technology, Consulting

May 2009 – current

Lead Manager for Management Systems, Managing Partner

ENERTRAG AG, Dauerthal/Berlin

- Manager (quality, security) and leader (IT groups & projects) in business system as well as service development (tele-/data communication)/energy data management
- Responsibility for the entire organizational and technical project management including development of appropriate business processes and data interfaces using the project management methodologies ITIL, PMBOK, Scrum
- Planning, development and implementation of renewable energy system with specification via business and interface adjustment, request and order management, coordination trades up to the drafting of contracts
- Strategy/Processes BSI, IT Security, Data Protection, Cybersecurity, Quality, ITIL and B3S
- international IT service mgt. projects as well as based on SOC
- Control of operational IT service management processes and operations (international SLA, OLA for major customers)
- Management of the crisis team for IT and NON-IT of all sales lines for the power control of renewable energies (up to 8 GW)
- Project management in international IT projects (France, etc.)
- Development/implementation of risk management system (ISO 31000, ISO 27005)
- Trainer of internal auditors
- Instructions (technically, personnel) up to 5 employees and trainee
- Certification lead auditor as partner of TÜV Süd Management Service GmbH, DEKRA
- Consulting services for information security audits (ISO27001, BSIG §8a, IT-SiKat), TISAX VDA-ISA, ISMS
- Project Management (Software, Automation, ITSM), Scrum Master
- Process consulting, trainings, interim management

Business or sector Renewable Energy, Information Technology, Consulting

EDUCATION

- 2011 – 2014 **PhD Studies at**
The Bucharest University of Economic Studies, Bucharest
Research on Information Security in Business Processes related to Global Risks
Keywords:
Management System Standards, ISO norms, Integrated Management System, Performance, Evaluation, Risk Management, Information Security, Cyber Security, Business Continuity, Sustainability, Agility, Business Processes, Agile Methodology, Enterprise Risk Management, Organizational Effectiveness and Efficiency, Performance Management, Leadership, Knowledge Management, Model Development, holistic solutions
- 2011 – 2014 **Studies at Hochschule für Telekommunikation Leipzig der Deutsche Telekom**
University of Telecommunications) Leipzig, Germany,
Master of Engineering the field of Information and Communication Technology
occupational studies: IT-security, internetworking, IT-Law and business administration, project management (PMBOK, Scrum)
- 2003 – 2007 **Studies at Hochschule für Telekommunikation Leipzig der Deutsche Telekom**
(University of Telecommunications) Leipzig, Germany
Diploma - telecommunication engineering in the field of Electronic Science and Telecommunication Engineering
Priorities: IT Business Account Management including Marketing, project management
- 2000 – 2003 **Gymnasium (grammar school)**
Schwedt, Germany
Part-time completion of the university entrance qualification in Schwedt/Ode
- 2001 – 2003 **Apprenticeship as an IT systems electronics technician in Angermünde**
Schwedt, Germany
Part-time completion of the university entrance qualification in Schwedt/Oder
- 1983 – 1993 **Polytechnische Oberschule (elementary/secondary level school)**
Greiffenberg, Germany
with entitlement to attend the upper secondary school

TRAINING

- 2018 PMP, Project Management Professional (PMI)
2017 Certified Information Security Auditor acc. ISO 27001 (TÜV Süd), DEKRA
2016 PRINCE2 Foundation (Axelos)
2016 Professional Scrum Master (Scrum.org)
2006 ITIL V2 Foundation (HFTL)

PERSONAL SKILLS

Mother tongue(s)
Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
German					
English	C1	C1	C1	C1	C1

Social skills and competences

- professional with more than 20 years of experience as manager, project lead and expert in different roles and industries
- Project realization from the point of business and risk process management
- (Planning, support, development, project planning, evaluation, regulatory framework - guidelines, standards, regulations)
- Deploying applications systems, - function or - solutions
- Participation in all sales and technical decision-making processes and phases
- Execution of employee appraisals including determination of tasks and goals as well as assessment of the achievements, strengths, weaknesses of the employee
- Motivation of the employees by visualizing needs and showing ways in combination with the dosed setting of incentives (e.g responsibility allocation, process delegation)
- Supporting, accompanying and providing organizational and technical skills and competences using innovative training management

Organizational skills

- Leading international, distributed teams including offshore, nearshore models
- Acting as project management professional in classical or agile projects with technical or coordinating focus
- Working many years in environments with focus on development, design, and operation of high available 24/7 production systems
- Development recommendable services in the digital supply chain in compliance with the protection goals (confidentiality, integrity, availability, authenticity), building trusting relationships with customers or partners
- Analysis of the business and support processes (internal, external) as well as necessary measures including risk assessment for the safety and quality management in compliance with the data protection regulation
- Analysis of customer processes and measures

Projects:

- direct marketing and market premium regulation for renewable energies (Law- EEG),
- Measuring point service and meter operation (smart grid, smart meter and operations),
- certification according to ISO 27001 (information security management system), ISO 9001 (quality management system) and data protection management system
- planning, design according to standards / guidelines of complex system-on-chip, IT, safety and plant-specific projects based on ITIL services, PMBOK and Scrum,
- Wi-Fi/LAN networks, telecommunications solutions, development of software applications (OPC DA, OPC XML DA, SCADA systems, IEC 60870-5-101 and 104, DIN 61400-25), .Net

Tutor:

Responsibility in the area of power engineering and the area of Materials and Components

- Preparing and conducting courses for undergraduate students
- Coaching, Instruction and support of students in exercises

Membership of Student council:

- Responsibility of Unit technique and Sport

Computer skills

- Certifications in JAVA software development, Scrum, ServiceNow, ITIL, Information security & project management
- Know How inside whole Software Development Lifecycle
- Administration, Proficient user experience for several IT systems
- Technologies: Renewable energy, systems engineering, telecommunications, energy data

- management, application systems, simple / networked IT systems, security technology
- Programming languages: C#, C/C++, SPS, HTML, Assembler, JAVA; VHDL(Xilinx, Quartus), Eagle
 - System, application and simulation software: in-depth knowledge in the architecture of each operating system (DOS, Windows) as well as application software Office and Databases, extensive knowledge of image editing with Adobe Photoshop, MatLab, LabView, PSpice
-

Date: 22.08.2024

Signature: 