RWE

Prequalification Information Security OT

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1 Introduction

As an Operator of Essential Services (OES), RWE is obliged to comply with legal and internal requirements for the information security of its

- OT infrastructure (Operational Technology),
- plant control technology,
- plant technology, and
- information assets

in order to ensure the protection needs of availability, integrity and confidentiality.

In this context, OT refers to the support of technical processes and process automation. This includes applications, systems and components for controlling, monitoring and optimising plants associated with production processes (e.g. energy generation).

For this reason, RWE must also ensure certain information security requirements within the supply chain as well as service relationships that affect these plants, systems and components.

All suppliers and service providers shall meet a minimum level of information security within their own organization when providing services for these systems and infrastructures.

This Prequalification Information Security OT (PIO) is an element of the procedures that ensure an appropriate level of information security of OT infrastructures operated by RWE. It is to be completed by all contractors providing relevant services.

This questionnaire therefore serves as a self-disclosure for all suppliers and service providers of the RWE companies to assess the current level of information security of your organization and the systems of your organization that are required for the delivery of services.

This prequalification is **not** intended to evaluate the security level of the plants, systems and components to be supplied.

Please answer the PIO as detailed, complete and truthful as possible.



2 General information

Details of the cor	mpany
Name:	
Phone:	
E-mail:	
Address:	
information securi	person must be appointed who can provide binding information on ty - both internally and in external relation to the client. An alternative ed in case of absence.
Contact details o	of the central contact person for information security
Name:	
Phone:	
E-mail:	
Optional: Contac	t details of the alternative contact person
Name:	
Phone:	
E-mail:	



3 Scope of supply and services

In order for this information security self-disclosure to be answered appropriately, tick all relevant supply and services in the following table and then - depending on the scope of supply and services - complete the sections mentioned.

The contr	actor shall provide services in the following areas:
3.1	Scope of supply and services
	Control / automation / telecontrol technology
	Measurement, control & regulation technology (net- worked)
	Process data processing / process data network / expert systems
	Switchgear control / secondary / protection technol- ogy (networked)
	Fire alarm systems, fire extinguishing systems, hazard detection systems
	Software development
	Cloud (laaS/PaaS/SaaS)
	Consulting / Project Management
	Penetration testing / simulated attacks in OT systems
3.2	Please describe in detail the scope of services to be provided:
3.3	For service provision, access to OT systems is required through: Remote access On-site service
Ш	No access to OT systems required



4 Certifications and Security Policies

Certifica	tions and independent evidence			
4.1	Does your organization operate an Informatic agement System (ISMS), which is certified by third party?	•		s □ No
4.2	If yes: what certification(s)/evidence(s) of the f submitted? (Multiple selections possible)	following can be	Э	
	☐ ISO/IEC 27001	Date of the ce	ertificate	:
	☐ IT-Grundschutz (German Federal Office	Date of the ce	ertificate	:
	for Information Security) Other (e.g. TISAX, CSA STAR) Description:	Date of the ce	ertificate	:
4.3	If yes: does the scope of the certification cove supply and services to be provided?	r the scope of	□ Ye	s 🗆 No
	Please attach the specified certification(s)/incl. scope and statement of applicability (S			
	If you have enclosed a common and valid condence, the following questions 4.4 to 4.10 conneed to be answered or ticked.			
Informat	tion security regulations			
4.4	Is a member of your organization's senior mai sponsible for developing, maintaining and issumation and cyber security policy?	•	□ Yes	□No
4.5	Does your company have a documented infor curity policy?	mation se-	□ Yes	□No
Prequalif	ication Information Security OT			Page 5

Version 2.1



4.6	Select the security areas which are addressed within your information security policies and guidelines:		
a)	Acceptable use	☐ Yes	□ No
b)	Data privacy	☐ Yes	□ No
c)	Remote access / wireless	☐ Yes	□ No
d)	Access control	☐ Yes	□ No
e)	Information security incident response	☐ Yes	□ No
f)	Encryption standards	☐ Yes	□ No
g)	Data / system classification	☐ Yes	□ No
h)	Anti-virus	☐ Yes	□ No
i)	Third-party connectivity	☐ Yes	□ No
j)	Email / Instant Messaging	☐ Yes	□ No
k)	Physical security	☐ Yes	□ No
l)	Personnel security	☐ Yes	□ No
m)	Network / Perimeter Security	□ Yes	□ No
n)	Clean Desk	☐ Yes	□ No
0)	Suppliers / service providers / subcontractors	☐ Yes	□ No
4.7	Are the information security policies reviewed and updated frequently?	□ Yes	□No
4.8	Are all information security policies and standards readily available to all users (e.g. posted on company intranet)?	□ Yes	□No
4.9	Does your company conduct information security training for all relevant employees?	□ Yes	□ No
4.10	Additional documents as proof of evidence (if available): Please enclose as an attachment.	□ Yes	□ No



5 Detail questions OT

eneral	security requirements Information security OT		
	Physical and digital access protection		
5.1	Does your organisation ensure that all systems, with direct or indirect access to resources in the client's OT area, are provided with physical and digital protection?	□ Yes	□ No
5.2	Does your organisation ensure through appropriate organisational and technical measures that only authorised employees of the contractor are granted physical and digital access to the client's resources?	□ Yes	□ No
	Use of secure passwords		
5.3	Does your organization ensure a high password quality for all passwords used for access protection according to the current state of the art (e.g. according to the recommendations of the CIS Benchmark, German Federal Office for Information Security (BSI) or UK National Cyber Security Centre (NCSC))?	□ Yes	□No
	Please describe the criteria for passwords:		
5.4	Is there an appropriate password policy in place?	☐ Yes	□ No
5.5	Is the password quality enforced or enforced by technical measures?	□ Yes	□No
5.6	Are other security measures (e.g. multi-factor authentication) used in addition to passwords?	□ Yes	□ No
	Prohibition of private use		
5.7	Does your organization ensure through organisational or technical measures that all systems and components, with direct or indirect access to the client's OT resources, are only used for business purposes and that private use by employees is not permitted?	□ Yes	□ No



5.8	Does your organisation ensure through organisational or technical measures that employees' private systems or components may not be used to access the client's OT systems i.e. that they may not be connected to the client's systems or networks which provide access to the client's resources?	□ Yes	□ No
	Effectiveness of the measures		
5.9	Does your organization have a defined process to regularly check the effectiveness of all organisational information security processes and measures (e.g. audits, assessments)? Please briefly describe the process:	□ Yes	□ No
5.10	Does your organisation have a defined process to regularly check the effectiveness of all technical processes and measures for information security (e.g. audits, pen tests, red teaming)? Please briefly describe the process:	□Yes	□No
	The results shall be made available to the client upon requ	uest.	
	Secure development		
5.11	Does your organization ensure through organizational and/or technical measures that the development and engineering of software, hardware components or systems comply with recognised development and quality management standards and that unsecure programming tech-	□ Yes	□ No
5.12	niques and functions are avoided? Does your organisation use automated procedures as part of the development process to check source code, libraries used and other programme components for vulnerabilities and unsafe programming techniques?	□ Yes	□ No



Dealing with security incidents and vulnerabilities 5.13 Does your organisation have a defined process for the im- \square Yes mediate reporting of information security incidents, which directly or indirectly affect the client, the client's systems or the delivery of the goods and services, to the client? Please briefly describe the process: 5.14 Does your organization ensure that security vulnerabilities \square Yes □ No or weaknesses in software, hardware components and systems developed by your organization or provided as part of the scope of supply and services are immediately disclosed to the client? Please briefly describe the process: 5.15 Does your organization ensure that security vulnerabilities \square Yes □ No or weaknesses reported or disclosed via internal or external sources are dealt with and communicated in an appropriate timeframe? Note: Communication should take place immediately even if a patch is not yet available. Please briefly describe the process: 5.16 Is your organisation required by law, regulation or contract \square Yes to report security breaches, vulnerabilities or incidents? Please list the organisations to which you report the above events: Disposal and repair of systems 5.17 Does your organisation have a defined process to ensure ☐ Yes that systems or components that are sent for repair or disposal no longer contain confidential or security-relevant data?



	Security of systems in transit		
5.18	Does your organisation ensure through a defined process that systems or components with confidential or security-relevant data or systems intended for use in OT facilities of the client are secured against unauthorised access along the entire transport route?	☐ Yes	□ No
	Compliance with legal requirements		
5.19	Does your organisation ensure, through a defined process, that legal, regulatory or other information security requirements are met in the regions or countries where supplies or services are provided? Please briefly describe the process:	□ Yes	□ No
	Business Continuity / Management of Emergencies		
5.20	Does your organisation have defined business continuity processes to ensure that in the event of an emergency or major disruption, a minimum quality of service is maintained and that all services to be provided to the client are restored as quickly as possible?	□ Yes	□ No
5.21	Are these business continuity processes tested at regular intervals, e.g. as part of emergency or disaster recovery exercises?	□ Yes	□ No
	Please briefly describe the process:		
	Protection of confidential data		
5.22	Does your organisation take organisational and/or technical measures to ensure that confidential or security-relevant data or information relating to the provision of goods and services to the client or the client's OT facilities and systems are stored securely and protected from unauthorised access?	□ Yes	□ No



Please briefly describe the process:

5.23	Is this data or information protected from unauthorised access even if it is stored outside the contractor's premises or networks (e.g. in cloud systems or on mobile devices or portable storage media)?	□ Yes	□ No
Remarks	s / exclusions (please give reasons):		



Engagement of employees and subcontractors of the Contractor **Security check** 5.24 Does your organisation have a defined process in place to \Box Yes ensure that newly hired employees, who have access to OT systems or client data, are subject to a security or background check before taking up employment Please briefly describe the process: 5.25 Does your organisation carry out regular (subsequent) se- \square Yes \square No curity and background checks for all employees, who have access to OT systems or client data? Security awareness training 5.26 Does your organisation ensure that all employees are \square Yes aware of the safety and security requirements of the client's resources? This should include possible risks, adequate countermeasures and the personal responsibilities of the employees related to their work activities. 5.27 Does your organisation also educate its employees with re- \square Yes \square No gard to information security on a regular basis through appropriate training or communications? This also includes security related information when new techniques and procedures are introduced. Data protection and confidentiality 5.28 Has your organisation committed its employees to comply \square Yes \square No with data protection regulations, as well as to maintain the confidentiality of the data to which they have access (even beyond the end of their employment)? **Subcontracting and subcontractors** 5.29 Does your organisation employ subcontractors who are \subseteq Yes \square No used for the provision of the deliveries and services by the client?



Please list the subcontractors:

5.30	If yes, are they required to comply with the information security policy(ies) and has this been documented by the contractor? This shall also apply to temporary workers who are employed by the contractor.	□ Yes	□No
Remarks	/ exclusions (please give reasons):		
Basic pro	otection of the systems		
5.31	System hardening and secure basic configuration Does your organisation ensure that all your organisation's systems and network components on which the client's data is processed or stored or which are used to access the client's OT systems are hardened according to the current state of the art (e.g. according to the CIS Benchmarks or NIST guidelines)? This includes that unnecessary user accounts, applications, network protocols and services must be uninstalled or - if uninstallation is not possible - permanently deactivated and protected against accidental reactivation. Description of the measures:	□ Yes	□No
5.32	Does your organisation take appropriate measures to ensure that the secure basic configuration of these systems is regularly checked and documented?	□ Yes	□No



	Security updates		
5.33	Does your organisation ensure that all systems and network components on which the client's data is processed or stored, or with which the client's systems are accessed, are provided with current software / firmware versions, service packs and security patches? Description of the measures:	☐ Yes	□ No
5.34	Does your organisation ensure through appropriate technical or organizational measures that the patch status of these systems is regularly checked and documented?	□ Yes	□ No
5.35	Does your organization take appropriate technical or organizational measures to ensure that security updates for the operating system and for communication programmes used to access internet services are promptly applied to all systems?	□ Yes	□ No
	Antivirus / malware protection		
5.36	Does your organisation ensure that all systems of your organisation on which the client's data is processed or stored, or with which the client's OT systems are accessed, have constant virus protection (on-access scanner) and (daily) up-to-date virus patterns?	□ Yes	□ No
5.37	Does your organisation ensure that, in addition to virus protection on your organisation's workstation systems, virus scanners are also used in the gateway or server systems, in storage systems, as well as in systems for sending emails, web traffic and file transfer?	□ Yes	□ No
	Local administrator privileges		
5.38	Do users have local administrator privileges on your organisation's individual workstation computers?	□ Yes	□ No
5.39	Do administrators have local administrator privileges on your organisation's individual workstation computers?	□ Yes	□ No
5.40	Do developers have local administrator privileges on your organisation's individual workstation computers?	☐ Yes	□ No
5.41	Do (service) technicians have local administrator privileges on your organisation's individual workstation computers?	□ Yes	□ No



	Vulnerability scans	
5.42	Does your organisation ensure that all systems on which the client's data is processed or stored or with which the client's OT systems are accessed are scanned for weaknesses or vulnerabilities at regular intervals and according to the current state of the art?	s □ No
Remarks	s / exclusions (please give reasons):	
Network	security	
	Remote access / remote dial-in into networks of the supplier	
5.43	Does your organisation provide its employees or (sub-)service providers with remote access or dial-in that allows them to directly or indirectly access OT systems or OT components of the client?	s □ No
	Remote access / remote dial-in into networks of the client	
5.44	Does your organization use remote access / dial-in to access OT systems or OT components of the client?	s □ No
	Only if yes: answer questions 5.45 to 5.48.	
5.45	Is this remote access operated and provided by the client? $\ \square$ Yes	; □ No
	If No, please provide details of the remote access:	
5.46	Does your organization ensure through appropriate organisational and technical measures that only explicitly authorised employees can access remote access?	□ No



5.47	Does your organisation take appropriate organisational and technical measures to ensure that access rights to remote maintenance systems are handled as restrictively as possible?	□ Yes	□ No
5.48	Does your organization ensure that if an employee changes job responsibilities or leaves the contractor's organisation, his or her remote access and access privileges are immediately revoked?	□ Yes	□No
	Protection of the internal network		
5.49	Is your organisation's internal network protected from the Internet at the network gateway by a firewall that has at least stateful packet inspection functionality?	□ Yes	□ No
5.50	Is this firewall equipped with a maximally restrictive set of rules that only allows explicitly required and approved services?	□ Yes	□ No
5.51	Is this firewall configured to prevent direct access from the Internet to your organization's internal network?	□ Yes	□ No
5.52	Does your organisation monitor internet gateways for (attempted) intrusions and anomalous or malicious activities?	□ Yes	□ No
	Data transmission via public networks		
5.53	Does your organisation take technical measures to ensure that unauthorised or unusual data transfers (e.g. unusually large amounts of data, unexpected types of network traffic or traffic to unknown destinations) between internal and public networks are detected and prevented? Description of the measures:	□ Yes	□ No
	Wireless networks		
5.54	Does your organization use wireless networks to deliver supplies and services?	☐ Yes	□ No
5.55	If yes: have you ensured that these wireless networks are adequately secured, in particular through strong authentication and state-of-the-art encryption?	□ Yes	□ No



Description of the measures:

Remarks / exclusions (please give reasons):					
Maintenance systems					
5.56	Maintenance systems for on-site maintenance Does your organisation ensure that a firewall software (e.g. OS integrated firewall) is installed and activated on your organisation's maintenance and administration systems, especially on mobile devices that are directly connected to OT systems at the client's site, to prevent unauthorised access	□ Yes	□No		
5.57	from outside? Have you ensured that this firewall software cannot be deactivated by the user?	□ Yes	□No		
5.58	Alternatively, does your organization ensure that your organisation's maintenance and administration systems are never connected directly to insecure networks such as the internet?	□ Yes	□No		
	Secure administration and maintenance tools				
5.59	Does your organisation ensure that the tools used to administer and maintain the client's OT systems have personalised login, cryptographic protection of passwords and if required strong authentication and rights management limiting access to the required functionality?	□ Yes	□No		



	Check for malware		
5.60	Does your organization ensure that mobile maintenance / administration and parameterisation / programming devices have permanent virus protection (on-access scanner) and (daily) up-to-date virus patterns? Note: Before accessing the OT area of the client, this virus protection must be updated!		□No
	Upon request of the client, the contractor shall immedia precautionary measures taken in detail.	tely pres	ent the
5.61	Encryption of hard disks and removable media Does your organisation ensure that state-of-the-art disk encryption (e.g. Bitlocker) is activated on all your organisation's systems and removable disks as well as media used for on-site and remote maintenance of the client's OT sys-tems?	□Yes	□No
Remarks	/ exclusions (please give reasons):		



6 Confirmation

Signature of the contractor

The Contractor warrants that all the information provided above is complete, true and correct.

The Contractor assures to notify RWE immediately via the responsible purchasers of any subsequent deviations from the information provided here.

Name (in block capitals)	
·	
Place, date	Signature / Digital Signature