

Deloitte.

EEM P&L Reconciliation

Deloitte Proposal – September 2026

e-on



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Dear Mr. Renner,

XX. August 2026

attached please find our proposal to provide support for the pre-project for applying IFRS 20 at E.ON. Our proposal is prepared based on the Request for Proposal (RfP) you provided, supplemented by our questions conducted on 7 April 2026.

As Power, Utilities and Renewables (PU&R) sector team of Deloitte EMEA we are excited to help our clients handling the challenges around the IFRS 20 implementation. Our strength is a closely aligned European network with deep energy expertise in all countries relevant for you. For IFRS 20, we did implement a working group to align on key judgmental aspects. This was already done during the long lasting standard development phase and will continue once the final standard will be published.

We appreciate the target of the new standard to provide more meaningful information around regulatory assets and liabilities. At the same time, it's our goal to help our clients establishing approaches which are still pragmatic and implementable. In this context, the early start of the project in E.ON makes perfect sense from our perspective.

We are energized to make this project a success – in close alignment with you! We reserved a team which comprises both IFRS 20 expertise and proven PMO abilities. Jan Fürwentsches will be the lead expert in terms of IFRS 20. He will bring in his experience from advising 50Hertz on IFRS 20, also drawing on his regulatory experience in auditing TenneT. Daniel Jung will be in charge for the PMO and coordinating the whole project. In his role as PU&R sector lead Benedikt will personally ensure to get access to the best resources in all relevant countries. He will be also involved in any critical technical discussion topics.

We are looking forward to meet you on April 24, to present our approach and to discuss with you about this interesting project.

Yours sincerely,

Niklas Polster

André Konopka

Alexander van Vlodrop

Our team for **e-on**



Niklas Polster

Partner, Düsseldorf
Energy Trading Processes &
Systems Lead



André Konopka

Partner, Düsseldorf
Energy Trading Accounting &
Reporting Lead



Robert Zupke

Senior Manager, Düsseldorf
Project Manager
Trading Processes & Deal Flow



Alexander van Vlodrop

Senior Manager, Düsseldorf
IFRS Reporting Excellence



Christian Roese

Director, Düsseldorf
Data, Systems & Automation

Please see our full project team on page xx

AGENDA

01. Executive Summary

- 02. Solution Approach
- 03. Project Setup
- 04. Expected Challenges & Risks
- 05. Deloitte References & Case Examples
- 06. Commercials
- 07. Appendix: CVs



Executive Summary

Bridging trading performance and IFRS reporting through a standardized reconciliation framework



Your objectives

- ✓ Standardised P&L reconciliation framework
- ✓ Strong automatin of the IFRS closing process
- ✓ Monthly IFRS financial statements



Our approach

- ✓ TEXT
- ✓ TEXT
- ✓ TEXT



Your results

- ✓ TEXT
- ✓ TEXT
- ✓ TEXT



Our team and delivery model

- ✓ TEXT
- ✓ TEXT
- ✓ TEXT



Deloitte USP

- ✓ TEXT
- ✓ TEXT
- ✓ TEXT



Commercial overview

- ✓ Expected effort: 404 person-days
- ✓ Avg. expected effort per project day: 4 FTE
- ✓ Total expected fee: EUR 770k

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- a. Our understanding of EEM's situation
- b. Dataflow archetype in energy trading
- c. Typical pain points and viable solutions
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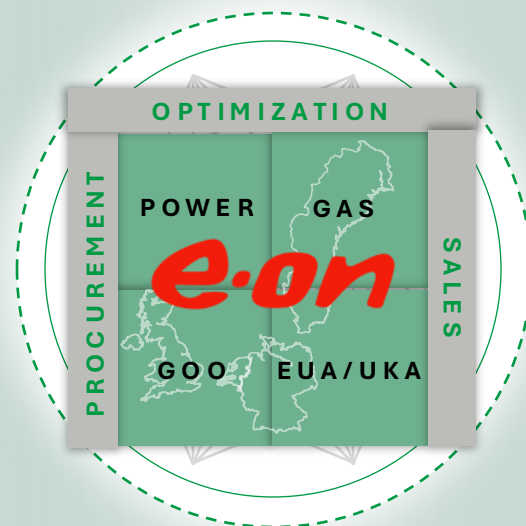


E.ON's current situation and project objectives

Increasing complexity, margin pressure and acquisition activity stress the importance of seamless dataflows

CURRENT SITUATION

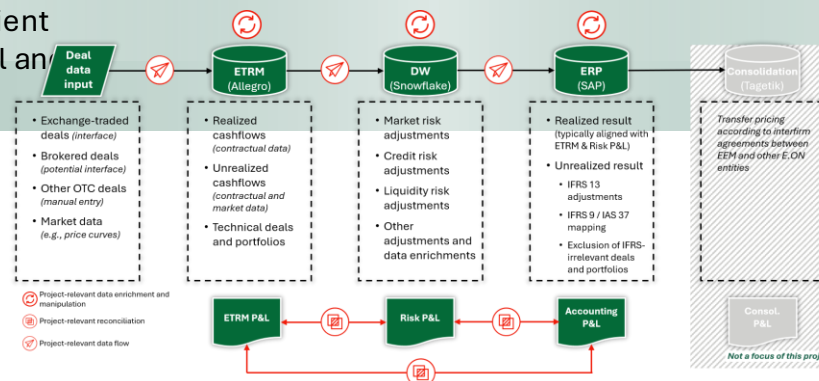
- E.ON Energy Markets GmbH (EEM), acts as a central interface to the wholesale markets. The main function is to consolidate and optimize E.ON's commodity positions, to reduce price risks from the distribution business and to diversify and reduce credit and margin risks.
- In 2020 EEM's power and gas portfolio consisted of 500 TWh delivery rights to more than 40 million customers in Europe
- A small number of proprietary trading transactions are entered into in separate trading books, which are subject to strict monitoring and limits based on risk metrics and governance. The processes and operational management models within the trading system are monitored by the local market risk teams and centrally managed by the Risk Management department.
- Despite the established governance structure, key challenges remain, including the absence of a standardized control framework, limited audit traceability, insufficient automation, and resource-intensive quarterly control and reporting activities.



OBJECTIVES

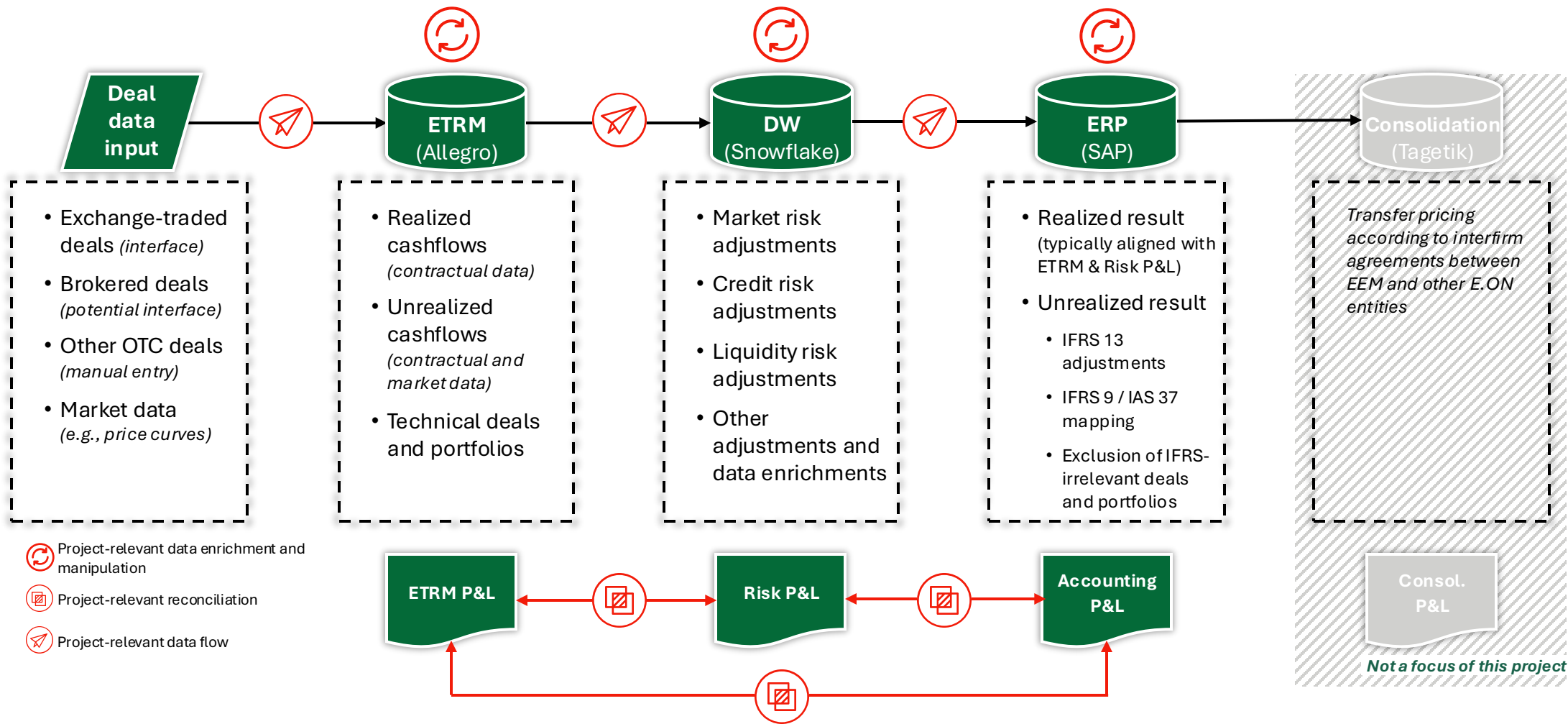
Through this project, E.On aims to:

- As-Is analysis of end-to-end processes and data flows
 - Recommendations covering systems, data structures, interfaces, and processes as well as detailed to-be-concepts
 - 3 strategic objectives
 - Standardised P&L Reconciliation Framework
 - Strong Automation of the IFRS Closing Process
 - Monthly IFRS Financial Statements
- Development of comprehensive target operating model, recon framework blueprint and implementation roadmap
- Objective is a single source of truth for reporting purposes, especially Derivatives, Provisions and Valuation Units (*Bewertungseinheiten*)



Our assumption of EEM's energy trading data flows

Systems in place enable data flow and reconciliations ensure alignment of different data use cases



Our expectation for pain points along EEM's trading data flows

Processing data from ETRM system through to ERP system can be complex

Data Flow Stage	Our hypotheses on data flow pain points at EEM	Specific Solutions
1. Data Transfer from ETRM to Warehouse (Snowflake) - preparation for reporting process	Different stakeholders (Front Office, Risk, Accounting) require different views (Economic vs. Reporting), hence it needs to be decided which informations are required to being transferred from the ETRM System to the Data Warehouse within the EOD.	Conducting analysis of Organizational Front Office Units to identify portfolios or dummy trades that are not reporting relevant (e.g. technical portfolios for Front Office Use only) to already exclude those within the EOD and reduce reconciling differences.
2. Data Enrichment for Risk P&L and Accounting purposes	Risk specific valuation adjustments added to ETRM deal data and different timing of realization combined with specific IFRS 13 requirements for fair value measurement create explainable but complex reconciliation differences between Risk and Accounting worlds.	Maintain an approved Risk Adjustment Framework in collaboration with accounting that defines the differences between risk and accounting for each organizational Front Office unit; Introduce standardized and automated reconciliations between the Risk PnL and Accounting PnL (Realized and unrealized) based on the information available in the Warehouse.
3. Unrealized Derivative Reporting from Data Warehouse into ERP	Historically established derivative reports, requirements of recurring manual adjustments and mappings to enrich deal data with accounting relevant information creates completeness risk within data flow and increases need for alignment between risk and accounting functions in cases of changes.	Establish a single source of truth within the Data Warehouse for realized and unrealized trades with unique mapping tables that automatically enrich ETRM Data with accounting specific routing rules such as Realized/Unrealized; Own Use/Fair Value; SAP accounts; Asset/Liability Split. By this ensuring completeness and accuracy in downstream realized (accrual) and unrealized processes.
4. Realized Reporting from Data Warehouse into ERP	Identification of non-settled transactions within ETRM-System for accrual accounting considering different timing of realization between risk and accounting, level of data aggregation and avoiding double accounting for realized and unrealized transactions.	
5. Data availability within the warehouse for accounting processing	Manual enrichment of ETRM data via external reports extracted out of the Warehouse lead to time consuming downstream reporting processes and prevent monthly reporting of accurate realized and unrealized result.	Using standardized and automated enrichment of ETRM Data for accounting processes to ensure time efficient processing and reconciliation of deal data in the month end process.

Our expectation for pain points along EEM's trading data flows

Processing data from ETRM system through to ERP system can be complex

Data Flow Stage	Our hypotheses on data flow pain points at EEM	Specific Solutions
1. Data Transfer from ETRM to Warehouse (Snowflake) - preparation for reporting process	Different stakeholders (Front Office, Risk, Accounting) require different data views (Economic vs. Reporting), requiring a clear definition of which information should be transferred from the ETRM system to the Data Warehouse during EOD processing.	Analyze Front Office units to identify non-reporting-relevant portfolios or dummy trades (e.g. technical portfolios) and exclude them during EOD processing to reduce reconciliation differences.
2. Data Enrichment for Risk P&L and Accounting purposes	Risk-specific valuation adjustments, differing realization timing, and IFRS 13 fair value requirements create explainable but complex reconciliation differences between Risk and Accounting.	Establish an approved Risk Adjustment Framework defining Risk-to-Accounting differences by Front Office unit and implement automated reconciliations between Risk and Accounting P&L.
3. Unrealized Derivative Reporting from Data Warehouse into ERP	Legacy derivative reporting, recurring manual adjustments, and accounting-specific mappings create completeness risks and drive ongoing alignment efforts between Risk and Accounting.	Establish a single source of truth within the Data Warehouse for realized and unrealized trades, supported by automated accounting mappings and routing rules (e.g. Realized/Unrealized, Own Use/Fair Value, SAP Accounts, Asset/Liability Split) to ensure completeness, accuracy and consistency across downstream accounting processes.
4. Realized Reporting from Data Warehouse into ERP	Identification of non-settled transactions for accrual accounting while considering differing realization timing, aggregation levels, and avoiding double counting of realized and unrealized transactions.	
5. Data availability within the warehouse for accounting processing	Manual enrichment of ETRM data through external reports increases processing effort and limits timely reporting of accurate realized and unrealized results.	Implement standardized and automated data enrichment to support efficient month-end processing and reconciliation.

Our expectation for pain points along EEM’s trading data flows

Processing data from ETRM system through to ERP system can be complex

Data Flow State	1. Data Transfer from ETRM to Warehouse (Snowflake) - preparation for reporting process	2. Data Enrichment for Risk P&L and Accounting purposes	3. Unrealized Derivative Reporting from Data Warehouse into ERP	4. Realized Reporting from Data Warehouse into ERP	5. Data availability within the warehouse for accounting processing
Our hypotheses on data flow pain points at EEM	Different stakeholders (Front Office, Risk, Accounting) require different data views (Economic vs. Reporting), requiring a clear definition of which information should be transferred from the ETRM system to the Data Warehouse during EOD processing.	Risk-specific valuation adjustments, differing realization timing, and IFRS 13 fair value requirements create explainable but complex reconciliation differences between Risk and Accounting.	Legacy derivative reporting, recurring manual adjustments, and accounting-specific mappings create completeness risks and drive ongoing alignment efforts between Risk and Accounting	Identification of non-settled transactions for accrual accounting while considering differing realization timing, aggregation levels, and avoiding double counting of realized and unrealized transactions.	Manual enrichment of ETRM data through external reports increases processing effort and limits timely reporting of accurate realized and unrealized results.
Specific Solutions	Analyze Front Office units to identify non-reporting-relevant portfolios or dummy trades (e.g. technical portfolios) and exclude them during EOD processing to reduce reconciliation differences.	Establish an approved Risk Adjustment Framework defining Risk-to-Accounting differences by Front Office unit and implement automated reconciliations between Risk and Accounting P&L.	Establish a single source of truth within the Data Warehouse for realized and unrealized trades, supported by automated accounting mappings and routing rules (e.g. Realized/Unrealized, Own Use/Fair Value, SAP Accounts, Asset/Liability Split) to ensure completeness, accuracy and consistency across downstream accounting processes.		Implement standardized and automated data enrichment to support efficient month-end processing and reconciliation.

Our understanding of the target framework concept

Project objectives and how they can be achieved

Clearly defined objectives for this project:

Standardized P&L reconciliation framework

- Governance Policies
- Standardized procedures
- Frequency timeline
- Escalation protocol
- Automation integration

Strong automation of the IFRS closing process

- **Master data reference** – single source of truth and automated sync
- **Snowflake Integration and Architecture** - Design of system architecture enabling batch & streaming of data from ETRM to SAP
- **Pipeline orchestration & monitoring** - Data flow design with Snowflake as the central curated layer

Monthly IFRS financial statements

- Target operating model
- Implementation roadmap
-

Deloitte is well-placed to help E.ON achieve these objectives for three main reasons:

Our team combines expertise and experience in energy trading processes, data & systems and IFRS reporting transformation. **For the success of the project, we speak the same language as risk and accounting** and align the critical functions to achieve an aligned and accepted framework

We have **deep insights into data flows and system interface architecture of relevant peers**. For the target operating model and improvements in automation, we will ensure our proposal is in line with best practices and realistically implementable.

We have a strong project track record with E.ON. **We know E.ON's systems and data flows** and can hit the ground running for this project.

Our understanding of the target framework concept

Project objectives and how they can be achieved

Clearly defined objectives for this project:

Standardized P&L reconciliation framework

- Governance Policies
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- Frequency timeline
- Escalation protocol
- Automation integration

Strong automation of the IFRS closing process

- Automation enabling monthly close
- Automated data integration pipeline
- Layered enrichment in Snowflake
- Audit trail & traceability
- Monitoring & Observability

Monthly IFRS financial statements

- Target operating model
- Implementation roadmap
-

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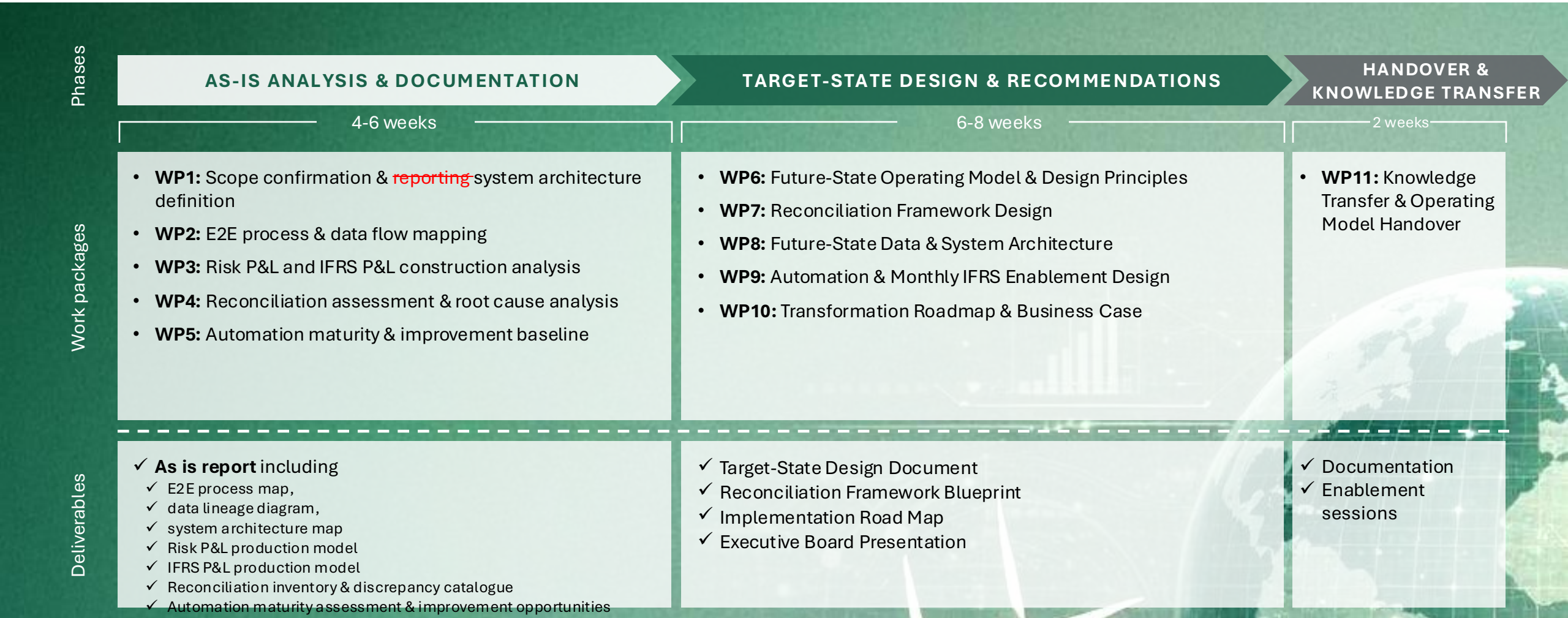
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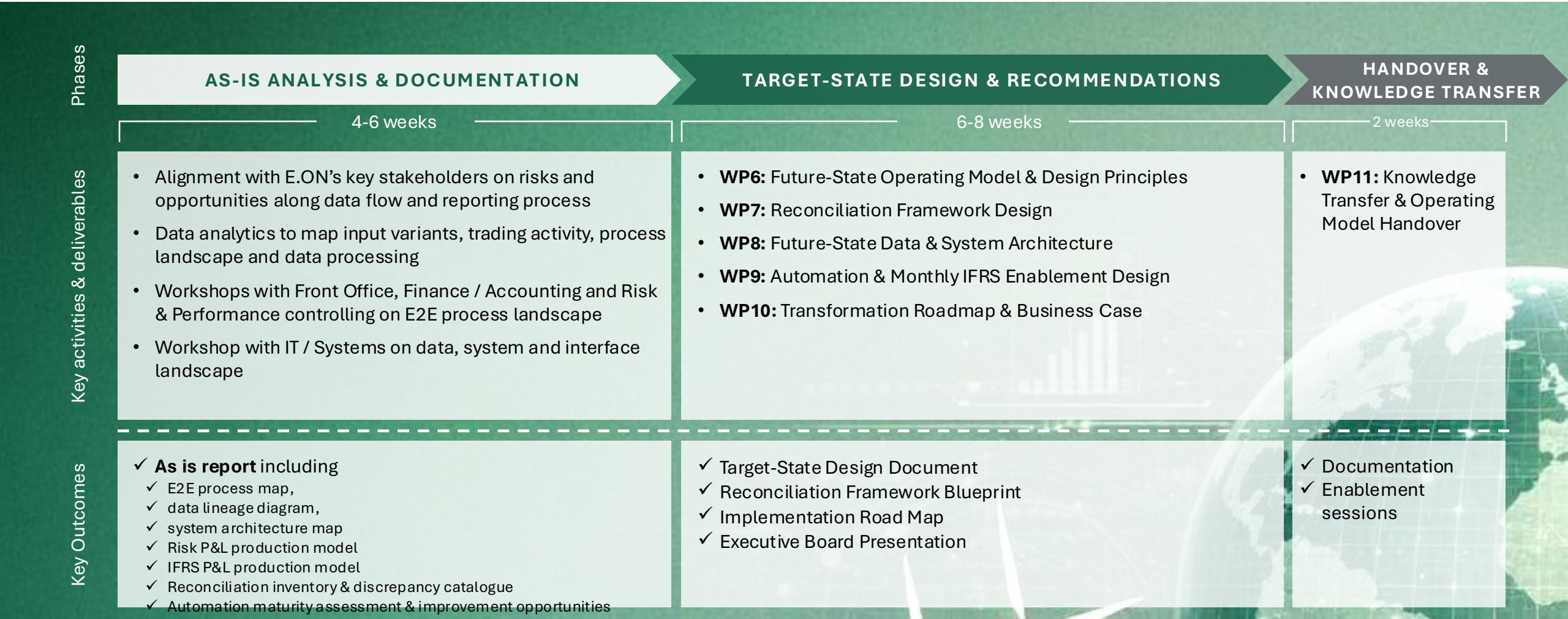
Project Approach at a Glance

Our target: combining the different workstreams to provide you with consistent and actionable improvements



Project Approach at a Glance

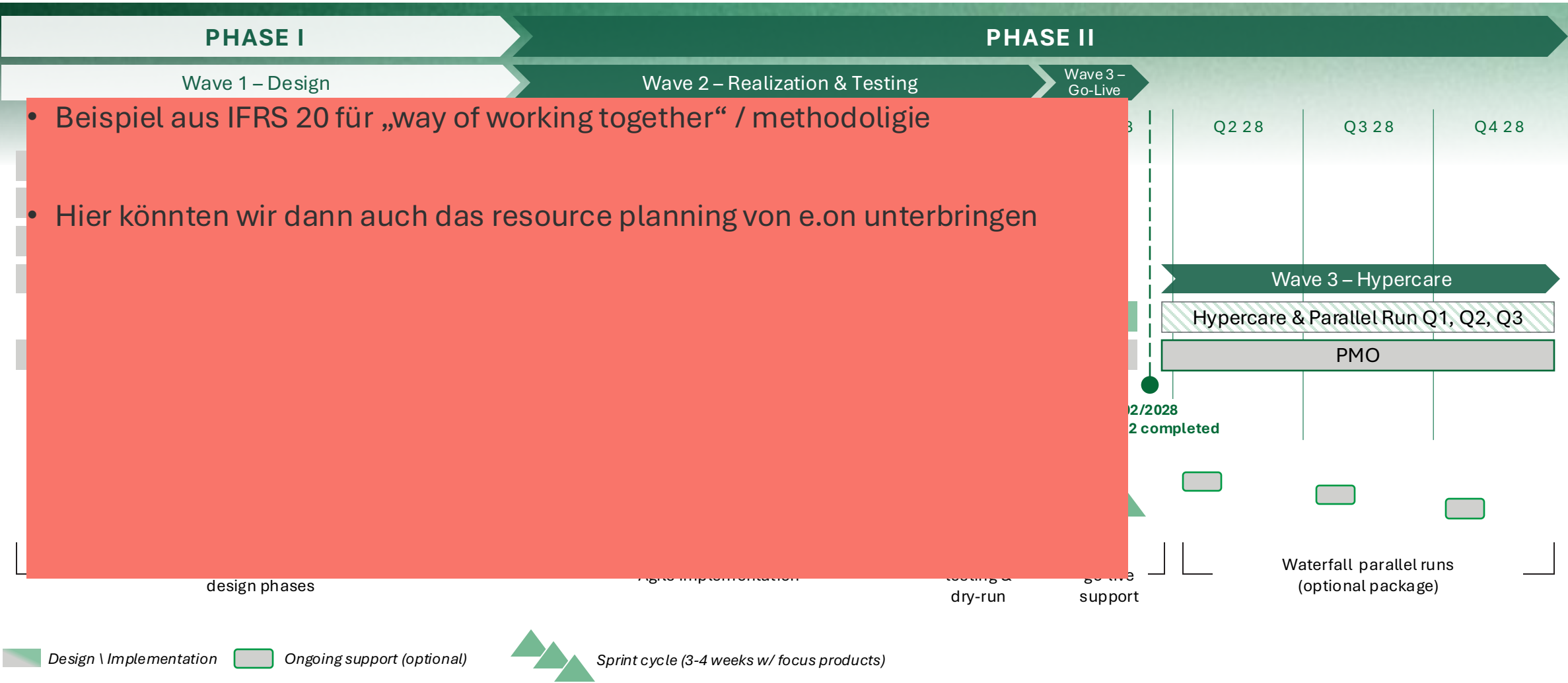
Our target: combining the different workstreams to provide you with consistent and actionable improvements



Project structure

Workstreams collaborate within each sprint to deliver integrated outcomes

Each sprint brings together contributions from multiple workstreams, fostering cross-functional collaboration and enabling the delivery of fully integrated outcomes across the IFRS 20 program.



- Beispiel aus IFRS 20 für „way of working together“ / methodologie
- Hier könnten wir dann auch das resource planning von e.on unterbringen

Phase 1 | As is analysis Overview

A standardized IFRS 20 target model is developed and applied across all countries & regulatory environments

- Ich würde noch eine detail slide für as-is analyse und die andere beiden phasen machen, hier dann die WP verlinken. Slide 10 ergibt sich im Wesentlichen aus dem RfP, die Work package slides sind mE gut aber etwas zu im detail. Lass uns versuchen das „how“ für phase 1 hier zusammenzufassen.
- Vorschlag In die Mitte ggf. die Risk & IFRS PnL, drum herum die Work packages mit kern aussagen ?
- Für Data könnte das aus Slide 24 kommen?

- Key Objective

- Build fact-based technical baseline of the current data flow and automation landscape, end to end from trade source systems through Snowflake to SAP S/4.
- Identify and categorize the system and data level root causes of reconciliation discrepancies.
- Identify automation gaps driving slow IFRS closing

- Main activities

- System, interface & landscape discovery – document various source system, snowflake integration and S/4. Review current landscape, interfaces and data exchange mechanism.
- End to end data flow mapping - trace existing lineage from trade capture through any existing Snowflake transformation to SAP posting.
- Existing automation assessment – document where the pipeline is automated vs manual.
- Data structure and quality assessment – check schema/structural consistency across Allegro, Snowflake and SAP to identify data level root causes of reconciliation discrepancies.
- Identifying current challenges with reporting – Keeping in mind overall data quality and data processing issues.
- Types of data – structure vs unstructured data.

- Key Deliverables

- System interface & landscape inventory
- End to end data flow diagrams
- Automation maturity assessment
- Technical root cause findings leading to slow IFRS closing.

- Key Objective
 - Design the target state architecture for end to end data flow. Starting trade capture through Snowflake to SAP S/4 posting.
 - Define the technical foundation for a standardized reconciliation framework with full audit/traceability.
 - Create target-state recommendation into prioritized, feasibility-scored roadmap.
- Main activities
 - Target state architecture & system interface design – future data flow and interfaces from trade source system through Snowflake to SAP S/4.
 - Data enrichment & pipeline design – Snowflake enrichment layers that turn raw trade data into IFRS ready, postable entries.
 - Technical framework design that helps business logic, reconciliation framework and data lineage to work in tandem.
 - Showcase proposed Snowflake data cloud features and get a common understanding of the possible solution.
 - CoCo Framework – Helps...
 - Cortex Code – Data Quality checks and talk to your data
 - Smart data factory usecase
- Key Deliverables
 - Target state architecture diagram & system interface design.
 - Data enrichment design (Bronze/Silver/Gold) including business logic defined in each layer.
 - Technical framework supporting reconciliation process.
 - Technical feasibility and implementation plan.

- Key Objective

- Transfer the knowledge of the target state and data pipeline, reconciliation tooling, and SAP S/4 integration to internal IT team.

- Main activities

- IT Team knowledge transfer session – provide details around issues identified, target state architecture and reconciliation technical framework.
- Technical documentation handover.

- Key Deliverables

- IT team Knowledge transfer session delivered
- Consolidated technical documentation package

Phase 1 – As-Is Analysis

WP1: Scope confirmation & reporting architecture definition

Obj. CREATE A SINGLE INTEGRATED VIEW OF HOW INFORMATION MOVES FROM TRADE INCEPTION TO IFRS REPORTING

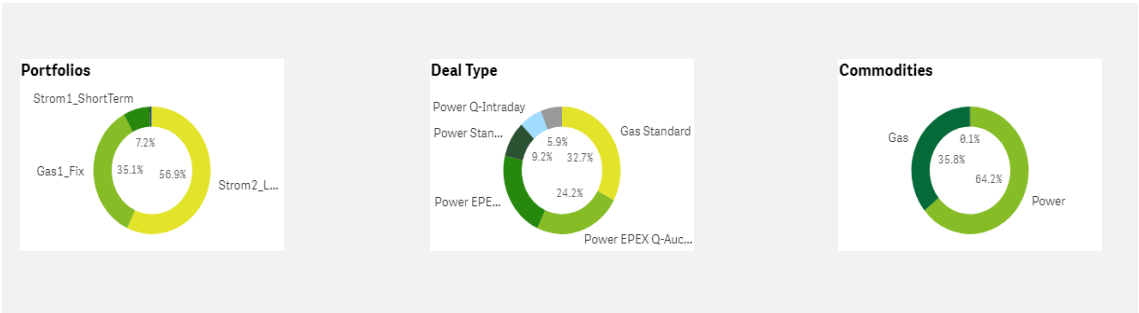
Main Activities

- Conduct key stakeholder interviews with Finance / Accounting, Risk & Performance Controlling and IT/Systems to capture perspectives and priorities
- Perform targeted analytics on deal data from Allegro to define walkthrough samples for subsequent workshops
- Develop workshop plan for subsequent work packages based on key stakeholders’ priorities and deal data analytics

EEM Contribution

- Participate in key stakeholder interviews
- Provide Allegro or other source system extract for data analytics
- Provide feedback on workshop plan

XXX
Person
Days



Key Objectives

- Understand what Risk & Performance Controlling and Finance / Accounting respectively are using deal data for
- Overview on EEM’s relevant trading activity and portfolio
- Defined workshop plan with prepared walkthrough examples for subsequent WPs

Success Factors

- Early alignment on scope
- Clear governance and decision-making structure

Challenges & Risk

- Incomplete scope definition
- Stakeholder groups operating with different reporting views and terminology
- Misalignment on analysis granularity

Your Key Contact:



Robert Zupke
Trading Processes & Deal Flow

Phase 1 – As-Is Analysis

WP2: E2E process and data flow mapping

Obj. ESTABLISH THE REPORTING VIEWS THAT NEED TO BE RECONCILED AND DEFINE THE ANALYSIS PERIMETER

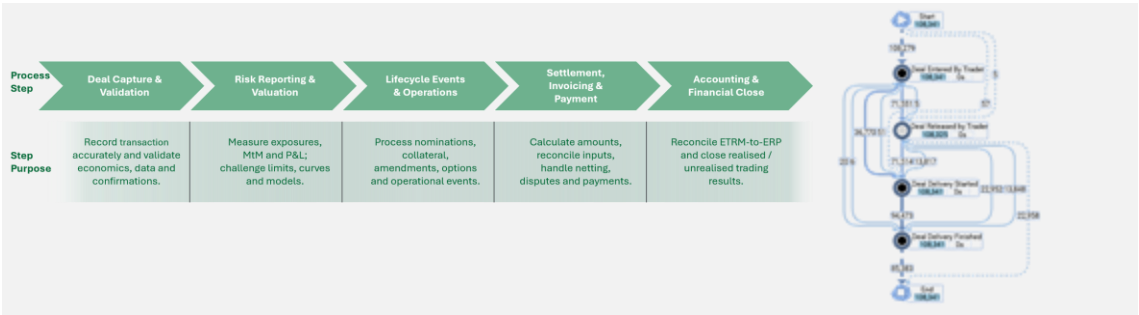
Main Activities

- Conduct workshops per pre-aligned aggregation level
- Trace deal samples through their lifecycle from deal capture to IFRS FS
- Mapping source systems, interfaces, data owners, data consumers, frequency, manual interventions and handovers for each lifecycle step
- Identify flows between Allegro, Snowflake, SAP and other relevant systems and reports
- Identify downstream dependencies, reporting and usage patterns
- Document data enrichment and manipulation rules along the deal lifecycle

EEM Contribution

- Participate in pre-aligned workshop plan

XXX
Person
Days



Key Objectives

- E2E process variants & data flow map
- Data lineage diagrams
- Integration & interface inventory
- System architecture & ownership map

Success Factors

- Walkthrough-based process analysis complemented by data validation
- Focus on identifying undocumented process variants and workarounds
- Identification of ownership and dependencies

Challenges & Risk

- Incomplete process visibility
- Over-reliance on stakeholder interviews without sufficient data validation
- Process variations across products or portfolios

Your Key Contact:



Robert Zupke
Trading Processes & Deal Flow



Christian Roese
Data, Systems & Automation



Alexander van Vlodrop
IFRS Reporting Excellence

Phase 1 – As-Is Analysis

WP3: Risk P&L and IFRS P&L construction analysis

Obj. UNDERSTAND HOW THE TWO REPORTING VIEWS ARE INDEPENDENTLY PRODUCED BEFORE ANALYZING DIFFERENCES

Main Activities

- Mapping Risk P&L development
 - Inputs, valuation processes, MtM methodologies, price curve sourcing, risk adjustments, aggregation logics and reporting outputs
- Mapping IFRS P&L development
 - Accounting inputs, IFRS adjustments, journal posting logic, accrual mechanisms realized/unrealized treatment and SAP reporting outputs
- Compare analysis
 - Common source data between risk and accounting
 - Diverging transformation and fair value measurement approaches

EEM Contribution

- Provide Risk P&L and accounting P&L working files
- Participate in workshops on P&L preparation

XXX
Person
Days

Key Objectives

- Risk P&L production model
- IFRS P&L production model
- Risk-to-IFRS bridge

Success Factors

- Trace reported figures back to source transactions and transformations
- Capture both formal processes and SME knowledge
- Distinguish valuation, accounting and reporting drivers

Challenges & Risk

- Implicit and undocumented reporting assumptions
- Business-justified differences vs. process deficiencies
- Lack of transparency in manual adjustments & reporting overrides

Your Key Contacts:



Robert Zupke
Trading Processes & Deal Flow



Alexander van Vlodrop
IFRS Reporting Excellence

Phase 1 – As-Is Analysis

WP 4: Reconciliation assessment & root cause analysis

Obj. UNDERSTAND WHICH RECONCILIATIONS EXIST AND HOW THEY ARE PERFORMED

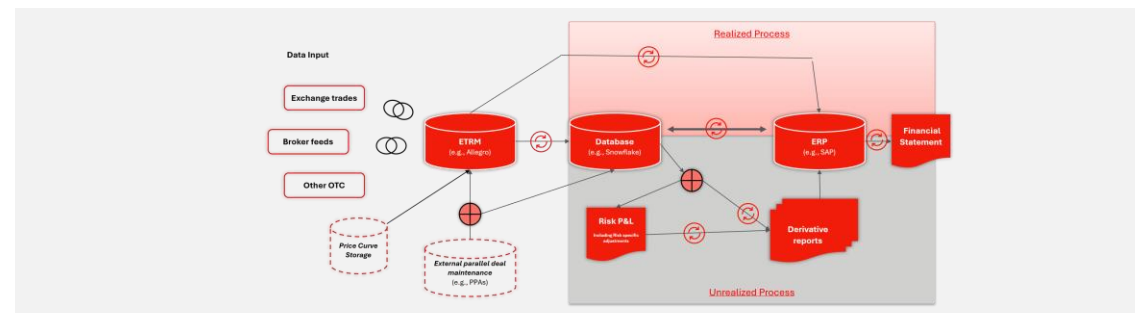
Main Activities

- Identify reconciliations currently being performed
- Link responsibilities, data, tooling and procedures to each reconciliation
- Analyse discrepancies by number of breaks, financial impact and frequency
- Identify discrepancy patterns and where the breaks originate (source data, transformation logic or manual processing)
- Categorise root causes
 - Expected differences
 - System-driven differences
 - Data-driven differences
 - Process-driven differences

EEM Contribution

- Participate in workshops on reconciliation procedures

XXX
Person
Days



Key Objectives

- Reconciliation inventory
- Root cause heat map
- Discrepancy catalogue
- Architectural improvement candidates

Success Factors

- Fact-based root cause analysis supported by data
- Quantification of financial impact and operational effort
- Management-aligned categorization of discrepancies

Challenges & Risk

- Focusing on symptoms rather than underlying root causes
- Lack of historical data or supporting evidence

Your Key Contacts:



Robert Zupke
Trading Processes & Deal Flow



Christian Roese
Data, Systemens & Automation

Phase 1 – As-Is Analysis

WP5: Automation maturity & improvement baseline

Obj. IDENTIFY AUTOMATION OPPORTUNITIES AND CREATE THE BASELINE FOR PHASE 2

Main Activities

- Assess each process step and interface regarding degree of automation, manual effort, operational risk, control effectiveness and scalability for monthly close
- Highlight excel-based workarounds, manual journal entries, manual reconciliations, manual enrichments and duplicate processing activities
- Prioritise automation gaps according to business impact, closing acceleration potential, reduction of reconciliation breaks and ease of implementation
- Compare pain points to how industry peers are dealing with similar complexity
- Review current architecture and identify opportunities for standardization and automation

EEM Contribution

- Provide detailed information about system architecture and interface designs
- Participate in workshops on systems and data flow

XXX
Person
Days

Key Objectives

- Automation maturity assessment
- Gap analysis
- Improvement opportunity register
- Target state (Snowflake) capability requirements

Success Factors

- Focus on practical, implementable improvements
- Link automation opportunities directly to reconciliation issues
- Build an investment-ready baseline for Phase 2

Challenges & Risk

- Automation assessed in isolation from business requirements
- Technology constraints being identified too late
- Linkage between automation gaps and reconciliation issues

Your Key Contacts:



Robert Zupke
Trading Processes & Deal Flow



Christian Roese
Data, Systemens & Automation

Phase 1 – As-Is Analysis

Stakeholder meeting and workshop concept

Obj.

MEETINGS AND WORKSHOPS ARE THE CORNERSTONE TO PREPARE THE AS-IS ANALYSIS IN PHASE 1

	Deloitte Lead	E.ON Participants	
 Key stakeholder meeting	 Niklas Polster  André Konopka	Thorsten Lambertz, leadership from Finance / Accounting, Risk & Performance Controlling and IT/Systems	• Discuss project objectives and expectations • Pinpoint where participants see greatest pain points and improvement potential • Align on detailed project scope
 Trading / Front Office workshop	 Robert Zupke	E.ON employees performing relevant tasks for aligned deal data aggregation	• Discussion points: Trade lifecycle, product approval, trade capture, source systems and data generation
 Risk & Performance Controlling workshop	 Robert Zupke	E.ON employees performing relevant tasks for aligned deal data aggregation	• Discussion points: Valuation logic, risk P&L generation, Snowflake transformations, existing reconciliations
 Finance / Accounting workshop	 Alexander van Vlodrop	E.ON employees performing relevant tasks for aligned deal data aggregation	• Discussion points: IFRS posting logic, SAP interfaces, financial statement preparation, manual adjustments
IT / Systems workshop	 Christian Roese	E.ON employees performing relevant tasks for aligned deal data aggregation	• Discussion points: System architecture, interfaces, Data lineage, automation opportunities

WP6: Future-State Operating Model & Design Principles

Obj. ESTABLISH DESIGN PRINCIPLES AND FUTURE OPERATING MODEL REQUIRED TO SUPPORT A STANDARDIZED RECONCILIATION PROCESS AND MONTHLY IFRS REPORTING

Main Activities

- Establish key design principles (e.g., single source of truth, End-to-end traceability, automation-first, scalability for monthly close, etc.)
- Define future roles, ownership and governance
- Define owners and governance of business rules, data platform assets and reporting
- Define target reporting architecture and reconciliation perimeter

EEM Contribution

- xx

XXX
Person
Days

Key Objectives

- Target Operating Model
- Governance & RACI Framework
- Design Principles Catalogue
- Data product ownership matrix

Success Factors

- Align business, process and technology vision before discussing systems and tooling

Challenges & Risk

- Responsibilities are not sufficiently clarified, creating ownership gaps
- Recommendations are designed in isolation from E.ON's operating reality and lack practicality

Your Key Contact:



Robert Zupke
Trading Processes & Deal Flow



Christian Roese
Data, Systems & Automation



Alexander van Vlodrop
IFRS Reporting Excellence

WP7: Reconciliation Framework Design

Obj. DESIGN THE FUTURE-STATE RECONCILIATION FRAMEWORK BRIDGING ALLEGRO, SNOWFLAKE AND SAP THROUGH RISK P&L AND IFRS P&L.

Main Activities

- Define reconciliation methodology
- Design reconciliation hierarchy (Trade level, Portfolio level, Desk level)
- Define reconciliation data model (incl. objects) and traceability requirements
- Define reconciliation rules, workflows and escalation principles
- Define reconciliation categories (Expected differences, Timing differences, Accounting adjustments, Valuation differences and Data quality exception)
- Define ownership and governance
- Design standard reconciliation templates and controls and reporting outputs

EEM Contribution

- xx

XXX
Person
Days

Key Objectives

- Future-State Reconciliation Framework Blueprint
- Standard Templates & Controls
- Reconciliation rule catalogue

Success Factors

- Focus on root-cause transparency instead of merely reconciling balances

Challenges & Risk

- Framework becomes overly complex and operationally difficult to maintain
- Future reconciliation process is not scalable to monthly IFRS reporting

Your Key Contact:



Robert Zupke
Trading Processes & Deal Flow



Christian Roesse
Data, Systems & Automation

WP8: Future-State Data & System Architecture

Obj. DESIGN TARGET DATA FLOWS, INTERFACES AND SYSTEM INTERACTIONS REQUIRED TO SUPPORT AUTOMATION AND AUDITABILITY

Main Activities

- Design data lineage from source systems to IFRS reporting
- Define future state reconciliation architecture and reporting data products
- Define required enhancements to Allegro, Snowflake, SAP and supporting applications
- Define master data, reference data and semantic layer requirements.
- Define target interfaces and integration patterns
- Design control points and audit trail requirements
- Define master data and reporting model requirements

EEM Contribution

- xx

XXX
Person
Days

Key Objectives

- Future-State Architecture Blueprint
- Data Flow & Interface Design
- Data Governance & Lineage Concepts

Success Factors

- Combine trading-system expertise, data architecture and finance process design into one integrated target architecture

Challenges & Risk

- Technical design does not sufficiently consider current system constraints
- Interface dependencies and architectural bottlenecks are overlooked

Your Key Contact:



Robert Zupke
Trading Processes & Deal Flow



Christian Roesse
Data, Systems & Automation

WP9: Automation & Monthly IFRS Enablement Design

Obj. DEFINE HOW MANUAL EFFORT CAN BE REDUCED AND ESTABLISH THE FUTURE MONTHLY REPORTING MODEL

Main Activities

- Prioritize automation opportunities
- Design future-state automated controls
- Define automated posting and transformation logic
- Define target automation capabilities across ingestion, transformation, reconciliation, controls and reporting
- Define monitoring, exception handling and operational support concepts
- Design streamlined month-end close processes
- Define future monthly IFRS reporting process
- Assess organizational and capability implications
- Quantify expected efficiency and control improvements

EEM Contribution

- xx

XXX
Person
Days

Key Objectives

- Automation Blueprint
- Future Month-End Close Process
- Monthly IFRS Enablement Concept
- Automation Roadmap

Success Factors

- Focus on business outcomes such as close acceleration, transparency and controls rather than automation for its own sake

Challenges & Risk

- Monthly reporting requirements are underestimated
- Solution focuses on technology rather than process updates
- Changed process creates new operational risks or control gaps

Your Key Contact:



Robert Zupke
Trading Processes & Deal Flow



Christian Roese
Data, Systems & Automation



Alexander van Vlodrop
IFRS Reporting Excellence

WP10: Transformation Roadmap & Business Case

Obj. TRANSLATE RECOMMENDATIONS INTO AN ACTIONABLE IMPLEMENTATION ROADMAP

Main Activities

- Consolidate all improvement initiatives
- Prioritize according to (Business impact, risk reduction, complexity, feasibility and dependencies)
- Define implementation waves
- Develop target-state transition roadmap
- Estimate effort, benefits and required resources
- Prepare Executive Board recommendations
- Conduct management review and sign-off

EEM Contribution

-  xx

XXX
Person
Days

Key Objectives

- Implementation Roadmap
- Prioritization Matrix
- Business Case
- Executive Board Presentation

Success Factors

- Deliver an implementation-ready roadmap rather than a conceptual target state

Challenges & Risk

- Dependencies between initiatives are not fully understood
- Insufficient stakeholder alignment delays approval and implementation

Your Key Contact:



Robert Zupke
Trading Processes & Deal Flow



Christian Roese
Data, Systems & Automation



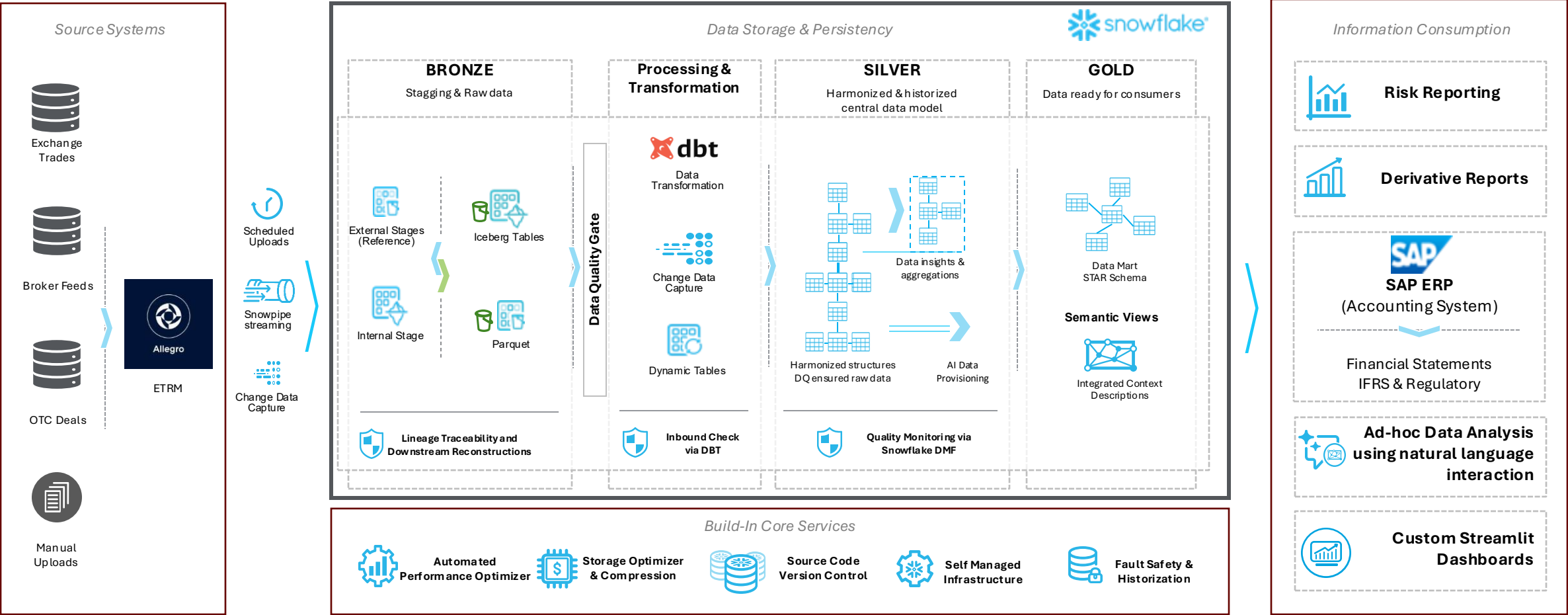
Alexander van Vlodrop
IFRS Reporting Excellence

Phase 2 – Target-State Design & Recommendations

Testing of improvement initiatives is key to developing implementable roadmaps

Obj.

MEETINGS AND WORKSHOPS ARE THE CORNERSTONE TO PREPARE THE AS-IS ANALYSIS IN PHASE 1



Phase 3 – Handover & Knowledge Transfer

WP11: Knowledge Transfer & Operating Model Handover

Obj. TRANSFER OWNERSHIP OF THE TARGET-STATE DESIGN, RECONCILIATION FRAMEWORK AND FUTURE OPERATING MODEL TO E.ON TEAMS

Main Activities

- Conduct Finance, Risk and IT knowledge transfer sessions
- Walk through reconciliation framework and target architecture
- Hand over process documentation, design artefacts and assumptions
- Confirm future ownership, governance and responsibilities
- Capture open items and implementation considerations

Key Objectives

- Enablement of relevant E.ON stakeholders

EEM Contribution

- xx

XXX
Person
Days

Success Factors

- Cross-functional workshop to align understanding and perspectives

Challenges & Risk

- Business stakeholders lose alignment once the design phase concludes
- Transition from design to implementation lacks momentum

Your Key Contact:



Robert Zupke
Trading Processes & Deal Flow



Christian Roese
Data, Systems & Automation



Alexander van Vlodrop
IFRS Reporting Excellence

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02. Solution Approach

03. Project Setup

04. Expected Challenges & Risks

05. Deloitte References & Case Examples

06. Commercials

07. Appendix: CVs



Team Overview

Our project team for E.ON aggregates the experiences and capabilities required for E.ON’s success

	Overall responsibility		Work Stream Leads		
					
Name ¹	Niklas Polster <i>Partner</i> (Düsseldorf)	André Konopka <i>Partner</i> (Düsseldorf)	Robert Zupke <i>Sr. Manager</i> (Düsseldorf)	Alexander van Vlodrop <i>Sr. Manager</i> (Düsseldorf)	Christian Roesse <i>Director</i> (Düsseldorf)
Project role	Trading Processes & Deal Flow and Data, Systems & Automation	IFRS Reporting Excellence	Overall project manager and Trading Processes & Deal Flow	IFRS Reporting Excellence	Data, Systems & Automation
Experience	10+ years in energy trading finance and reporting transformation	15+ years trading finance transformation and process optimization	7+ years energy/ commodity trading incl. op. model review and design	7+ years in finance transformation, IFRS reporting and treasury solutions	17+ years in data transformation, data platforms and reporting architecture
Expertise					
P&L Recon in Energy Trading	●	●	●	●	
ETRM & ERP integration	●		●	○	●
Automated interfaces	○		○	●	●
IFRS Reporting Transformation		●	○	●	

●

 Strong expertise

○

 Relevant expertise

Subject Matter Experts



Thomas Schlaak
Partner, Hamburg
E.ON account lead



Marc Elsner
Sr Consultant, Düsseldorf
Trading P&L recon specialist



Vladislav Pertsovich
Senior Manager, Hamburg
ETRM /ERP interfaces



Lars Bax
Partner, Hannover
E.ON Accounting Expert



Mario Schmitz
Partner, Düsseldorf
Data Warehouse to ERP integration



 See detailed CVs further below

 Access to further experts from global Deloitte network

¹⁾ We reserve the right to replace team members with a quality qualified resources in close alignment with E.ON

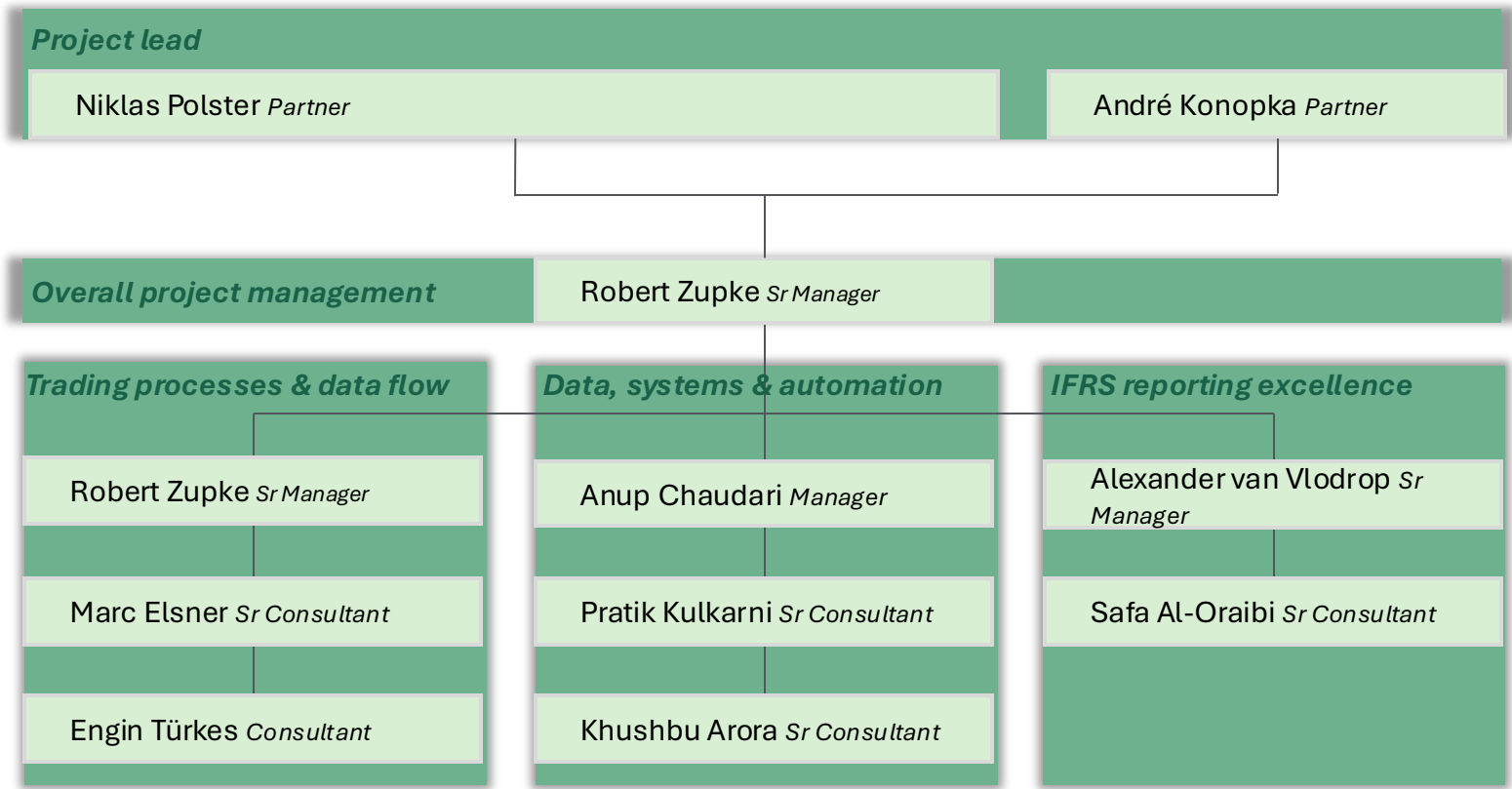
Project governance

With consistent roles we ensure successful delivery

Responsibilities

Clear activity split to ensure accountability and smooth project execution

Golden Rules of collaboration



Project timeline

Three phases align analysis, target-state design and handover across 11 work packages

[illegible]

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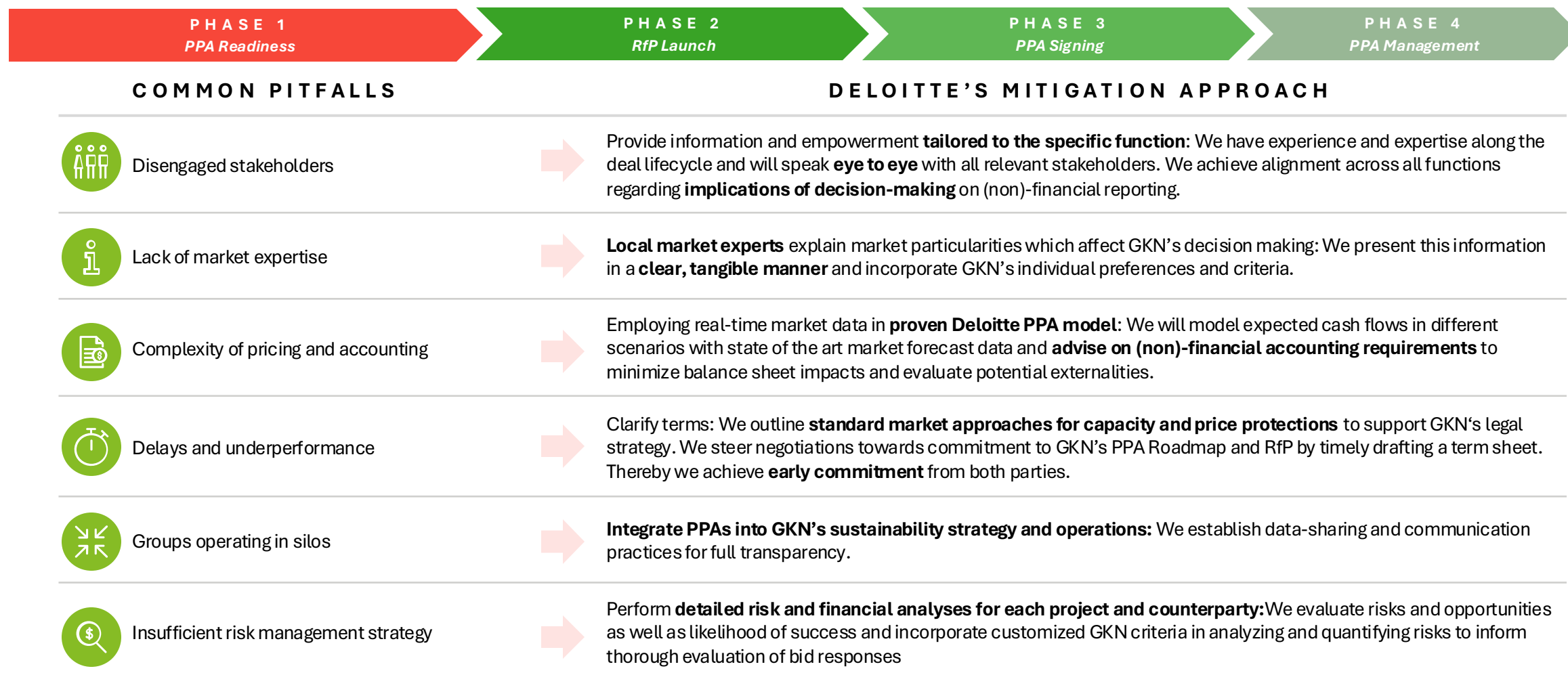


Expected project challenges

Successful IFRS 20 implementation requires strong governance, quality data and effective testing

Challenge	Impact	Mitigation
Evolving IFRS 20 requirements and auditor	Required design changes	- Early involvement of auditors - Structured accounting governance - Regular methodology reviews
Placeholder bitte ausfüllen		- data assessments - assignment of data ownership - alignment with auditors on - realities, simplifications and - ations
		- integration design - multiple test steps from all perspectives - definition of interface ownership
		- governance structure - escalation paths
priorities		Regular cross-functional workshops
IFRS 20 must fit into existing close and reporting timelines.	- Increased manual effort - Longer close cycles	- Consider quality close from day one - Early dry-runs - Clear operational process definition

Pitfalls & Mitigation: Deloitte will support GKN in navigating safely through all phases by aligning stakeholders on key terms and market standards



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Our references | We have deep project experience from relevant peers

Selection client references (incl. personal team references)

Client	Short description	P&L Recon	ETRM to ERP interface	IFRS reporting transformation
1  Statkraft	End-to-end process review, controls testing and IT audit from Murex and Beacon to SAP	✓	✓	
2  uniper	End-to-end process review, controls testing and IT audit from Endur over data warehouse Snowflake to SAP	✓	✓	
3  RWE	End-to-end process review, controls testing and IT audit from Endur over data warehouse ROCK to SAP	✓	✓	
4  syneco thüga solutions+	End-to-end process review, controls testing and IT audit from Allegro to SAP	✓	✓	
5  MB Energy	Testing and optimising existing interfaces between Right Angle and SAP	✓	✓	
6  Golden Pass LNG	Conceptual design of interface between Endur and SAP	✓	✓	
7	@VV: Referenzen zu IFRS Transformations			
8				
9				

 See detailed case study on next pages



Case study 1 |



Background

- Axpo operated a fragmented SAP landscape with varying processes across legal entities.
- The OneERP program aimed to harmonize business processes, reduce complexity, and improve controllability.
- Multiple SAP and procurement systems resulted in manual activities, limited transparency, and inefficiencies.
- Axpo sought to establish a single SAP S/4HANA platform to support future growth and standardization.



What we did

- Took over the program as lead transformation partner and stabilized delivery following transition.
- Established program governance, delivery management, testing, cutover, and change management structures.
- Led the SAP S/4HANA Private Cloud implementation, including SAP Ariba, Treasury, BTP, and controls.
- Drove process harmonization, solution design, integration, data migration, testing, and rollout activities.
- Leveraged Deloitte's global SAP network, QTest, and DCuT to support successful multi-wave deployments.



Value added

- Delivered three successful SAP S/4HANA rollout waves across 59 legal entities.
- Increased standardization, transparency, and controllability through a unified ERP platform.
- Established robust governance and delivery structures across business units and vendors.
- Improved operational efficiency through harmonized processes and reduced system complexity.
- Created a scalable digital foundation supporting future growth and expansion.



Case study 1 |



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Project Commercials

Our investment into your operating model transformation

Rates and estimated budget

Level	Expected effort (person-days ¹)	Rate according to MSA (EUR/person-day ¹)	Project weeks (CW ² 41-13)	26
Partner	5	3.191 €	Project days	100
Senior Manager	40	2.474€		
Manager	45	1.843€	Expected effort (person-days ¹)	235
Senior Consultant	80	1.495€		
Consultant	65	1.289€	Avg. expected effort per project day (FTE ³)	2,4
Total	235			

Project phase	Expected effort (person-days ¹)	Expected fee (EUR)
Phase 1 - As-Is Analysis & documentation	100	178.000
Phase 2 - Target-state design & recommendations	120	205.000
Phase 3 - Handover & knowledge transfer	15	25.000
Total	235	408.000

Assumptions and conditions

- The **expected effort** reflects our understanding of the project objectives, granularity and our experience from comparable projects.
- We remain **fully flexible** to adjust our capacity as required by project demands and reserve the right to substitute individual team members with equally qualified personnel if needed, and always in consultation with EEM.
- We offer this project based on the above-mentioned team setup, capacity and approach for the period **September 2026 to March 2027**.
- The estimated total fee **excludes travel expenses** and **statutory value-added tax**. All travel activity will be aligned with Axpo in advance and approved expenses will be invoiced as incurred.
- Fees and expenses will be **invoiced monthly** based on time and material, with payment terms of 45 days.

1. Equivalent to 8 hours 2. Calendar week 3. Full-time equivalent

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APPENDIX

The Deloitte Team

The Deloitte Team for E.ON

Energy trading processes and systems lead



PARTNER

Audit & Assurance
Düsseldorf, Deutschland

Niklas Polster

SUMMARY OF PROFESSIONAL EXPERIENCE

Niklas is a German Certified Public Accountant and Tax Advisor with more than ten years of experience serving energy, utilities, and renewables companies. He combines deep expertise in IFRS and HGB reporting with a strong understanding of energy trading business models, financial instruments, and the accounting treatment of PPAs, derivatives, and environmental certificates. Niklas has led advisory engagements covering contract analysis, accounting assessments, valuation topics, internal controls, and reporting. His experience analyzing trading and finance processes enables him to identify reconciliation breaks, strengthen governance, and improve transparency and auditability. For this engagement, he brings the accounting expertise, industry knowledge, and stakeholder management capabilities required to bridge Risk and Performance P&L with IFRS reporting and support a robust monthly closing and reconciliation framework.

EDUCATION

German Certified Auditor (Wirtschaftsprüfer)
German Tax Advisor (Steuerberater)
Master of Financial Analysis, University of New South Wales, Sydney

RELEVANT EXPERIENCE

- Led PPA advisory engagements covering IFRS 9 and IFRS 16 accounting implications
- Directed IFRS audits for leading power, utilities, and renewables companies
- Analyzed energy trading processes, controls, and financial reporting structures
- Assessed derivatives, PPAs, and environmental certificates to strengthen reporting transparency
- Supported process mining initiatives to improve visibility across trading processes
- Advised Finance, Trading, Risk, and Audit stakeholders on accounting and reporting matters

SELECTED CLIENTS

RWE, Statkraft, Centrica, Currenta, Adidas, Deutsche Bahn, Volkswagen



PARTNER

Accounting & Reporting Advisory
Düsseldorf, Deutschland

André Konopka

SUMMARY OF PROFESSIONAL EXPERIENCE

Andre is a senior finance transformation leader with 15 years of experience supporting large corporates in complex reporting, accounting, and finance transformation initiatives. He combines deep expertise in IFRS reporting, financial close optimization, and finance governance with extensive experience designing reporting and reconciliation frameworks. Andre has led cross-border carve-outs, accounting transformations, and Day 1 readiness programs across complex organizational environments. He brings a strong track record of improving transparency, auditability, and efficiency through process redesign and governance enhancements. His experience spans operating model design, financial reporting transformation, and the development of scalable finance processes and controls.

EDUCATION

M.Sc. Business Administration (Accounting),
Westfälische Wilhelms University Münster

RELEVANT EXPERIENCE

- Led finance transformation programs improving closing efficiency and reporting transparency
- Designed governance frameworks strengthening auditability across complex finance environments
- Established reconciliation concepts supporting accurate and traceable IFRS reporting processes
- Directed international accounting conversion projects integrating processes, systems, and controls
- Developed target operating models enabling scalable finance organizations and reporting structures
- Advised executive stakeholders on financial reporting implications during large-scale transformations

SELECTED CLIENTS

E.ON, Evonik, REWE, EQT, KPS, 3i Capital



SENIOR MANAGER

Audit & Assurance
Dusseldorf, Deutschland

Robert Zupke

SUMMARY OF PROFESSIONAL EXPERIENCE

Energy markets and financial reporting specialist with more than 10 years of experience supporting leading energy and commodity companies across audit and advisory engagements. Combines deep expertise in IFRS reporting, energy trading processes, and finance governance with extensive experience advising finance and trading stakeholders on complex accounting and reporting matters. Has led audit and advisory workstreams for international energy corporates and supported large-scale transformation initiatives involving reporting, controls, and process optimization. Brings practical experience across power, gas, renewable energy, and commodity-related business models. Particularly experienced in enhancing transparency, governance, and auditability across trading and finance environments.

EDUCATION

Deloitte Innovation Accelerator Program
B.Sc. Business Administration, University of Mannheim
International Studies, Nanyang Technological University Singapore

RELEVANT EXPERIENCE

- Led audit and accounting workstreams for international energy trading organizations
- Advised on IFRS implications of complex energy and commodity contracts
- Analyzed trading-to-finance processes to improve transparency and control effectiveness
- Developed process mining solutions supporting reconciliation, governance, and risk identification
- Supported finance transformation initiatives across reporting, closing, and control environments
- Facilitated alignment between trading, accounting, and finance stakeholders on reporting matters

SELECTED CLIENTS

E.ON, Shell, RWE, Uniper, EnBW, Statkraft, Vattenfall



SENIOR MANAGER

Accounting & Reporting Advisory
Düsseldorf, Germany

Alexander van Vlodrop

SUMMARY OF PROFESSIONAL EXPERIENCE

Alexander is a senior finance and accounting advisory leader with more than 10 years of experience supporting complex finance transformation, IFRS reporting, and treasury accounting initiatives across energy, industrial, and multinational organizations. He combines deep expertise in financial instruments, hedge accounting, financial reporting, and reporting architecture with extensive experience bridging business, finance, and technology functions. Alexander leads large-scale reporting and Workiva-enabled transformation programs, helping organizations strengthen governance, improve reporting transparency, and enhance auditability. His focus areas include finance operating models, IFRS reporting processes, control environments, reconciliation frameworks, and scalable reporting solutions supporting efficient financial close processes.

EDUCATION

B.Sc. International Finance & Control, Fontys International Business School Venlo
M.Sc. Risk Management & Treasury, FOM University of Applied Sciences, Düsseldorf

RELEVANT EXPERIENCE

- Led finance and reporting transformation programs across complex energy trading environments
- Designed IFRS reporting frameworks improving transparency, auditability, and governance
- Established hedge accounting and financial instrument reporting methodologies under IFRS
- Directed Workiva implementations strengthening reporting architecture and control environments
- Advised on carve-outs, integrations, and finance operating model transformations
- Improved reconciliation, reporting, and closing processes through governance-focused redesign

SELECTED CLIENTS

E.ON, RWE, Evonik, Mercedes-Benz, Schaeffler, JOST Werke, Deutsche Telekom, DHL, Melitta



SENIOR MANAGER

Commodity & Energy Trading
Hamburg, Germany

Vladislav Pertsovich

SUMMARY OF PROFESSIONAL EXPERIENCE

Vladislav is a senior energy trading and risk management executive with more than 15 years of experience supporting utilities and energy companies in complex transformation, governance, and operating model initiatives. He combines deep expertise in energy portfolio management, financial risk management, and commodity trading with extensive leadership experience across trading, risk, and commercial functions. Vladislav has led large-scale transformation and digitalization programs, designed enterprise-wide governance frameworks, and optimized trading operating models. He is recognized for strengthening transparency, enhancing decision-making, improving control environments, and enabling scalable operating models across energy trading organizations.

EDUCATION

Certified Project Manager (Level C), IPMA-GPM
M.A., University of Hamburg
B.A., Saint Petersburg State University

RELEVANT EXPERIENCE

- Designed enterprise-wide risk management frameworks strengthening governance and financial steering
- Led energy trading transformation programs improving efficiency and operating model effectiveness
- Developed portfolio management capabilities supporting optimization of complex energy positions
- Defined target operating models for trading, risk, and commercial organizations
- Designed ETRM architectures enhancing data transparency, controls, and process integration
- Automated trading operations and back-office processes through digitalization initiatives

SELECTED CLIENTS

BEW Berliner Energie und Wärme, ENGIE, VSE AG, leading renewable energy producers, industrial energy consumers, energy trading and utility organizations



DIRECTOR

Technology & Transformation
Düsseldorf, Deutschland

Christian Roesse

SUMMARY OF PROFESSIONAL EXPERIENCE

Christian is a senior data and reporting transformation leader with more than 17 years of experience designing enterprise-scale data management, governance, and reporting architectures. He combines deep expertise in data platforms, governance frameworks, and reporting ecosystems with extensive experience leading complex transformation programs and large stakeholder landscapes. Christian specializes in building transparent, auditable, and scalable data foundations that support high-quality management and financial reporting. He is recognized for strengthening governance, improving data quality, and enabling efficient reporting processes through modern data architectures and operating models. His expertise includes Snowflake-based data platforms, data governance, reporting integration, and enterprise-wide data operating models.

EDUCATION

Diploma in Business Informatics, University of Applied Sciences
Giessen-Friedberg
Certified Solution Architect
Certified in Collibra Data Governance and Informatica Data
Management Solutions

RELEVANT EXPERIENCE

- Led enterprise data platform transformations improving reporting transparency and data quality
- Designed governance frameworks strengthening control environments and data accountability
- Established scalable data architectures supporting integrated reporting and reconciliation processes
- Directed Snowflake migrations enabling efficient and controlled reporting environments
- Developed target operating models for enterprise data governance organizations
- Enhanced auditability through data lineage, quality controls, and governance frameworks

SELECTED CLIENTS

Allianz, Munich Re, Deutsche Telekom, leading European banking institutions, leading insurance providers, global pharmaceutical organizations



Lars Bax

PARTNER

Energy, Resources & Industrials
Hannover, Deutschland

SUMMARY OF PROFESSIONAL EXPERIENCE

Lars Bax brings more than 23 years of professional experience in end-to-end process optimization, large transformation programs and SAP-based tax technology initiatives. His background covers senior roles in DAX40 and comparable organizations across industries including Energy, Automotive, Insurance and Industrial Manufacturing, with a strong focus on regulated energy markets and large-scale transformation environments. Lars combines deep methodological consulting expertise with hands-on leadership in complex transformation and technology programs.

Before joining Deloitte, he spent 10 years at E.ON Mitte AG / EAM in various transformation-related roles and 7 years at WTS Digital as Managing Director and Partner, following 6 years of service in the German Armed Forces (Bundeswehr)

EDUCATION

Degree in Industrial Engineering | University of Kassel
Degree in Electrical Engineering | University of Kassel

RELEVANT EXPERIENCE

- More than 23 years of experience in end-to-end process optimization using structured and agile consulting approaches
- Senior roles and project leadership functions for DAX mandates and large corporate organizations
- Multiple roles in energy-industry transformation programs, including finance, tax and system-related initiatives
- Technical coordination and delivery responsibility for SAP-based Tax Technology projects (PaPM, BW, Fiori, SAC, Data Services)
- Strong focus on change management, stakeholder management and hybrid/agile delivery models
- Experience as Interim Manager in complex transformation situations

SELECTED CLIENTS

E.ON Group, Stadtwerke Düsseldorf, DAX40 and comparable corporate clients in the energy and utilities



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This proposal has been solely prepared for the internal use of the company/companies named in the proposal. Any disclosure to third parties – in whole or in part – is subject to our prior written consent.

In the event of Deloitte being commissioned to provide IFRS 20 implementation support within the E.ON Group, the exact scope of our support services needs to be coordinated and defined, taking into account the future audit rotation.

A goal-oriented view on this project for EEM

C-level perspective on objectives and how they can be achieved

E.ON has clearly defined objectives for this project:

Standardized P&L reconciliation framework

Strong automation of the IFRS closing process

Monthly IFRS financial statements

Deloitte is well-placed to help E.ON achieve these objectives for three main reasons:

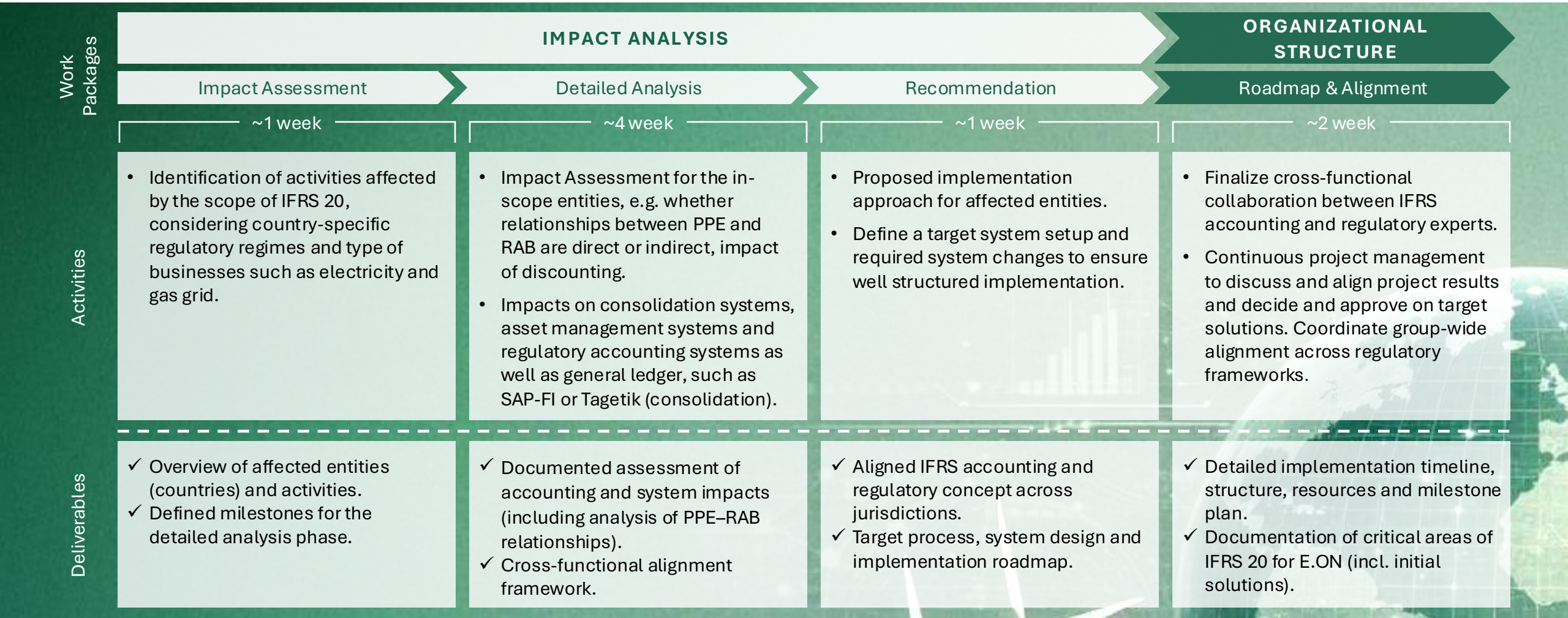
We have **deep insights into data flows and system interface architecture of relevant peers**. E.ON receives access to market best practices and an improvement proposal that state of the art and realistically implementable.

Our team combines expertise and experience in energy trading processes, data & systems and IFRS reporting transformation. **We speak the language of all relevant stakeholders** and align the critical functions to achieve an accepted processes, systems and data flow concept

We have a strong project track record with E.ON. **We know E.ON's systems and data flows** and can hit the ground running for this project.

Project Approach at a Glance

Our target: to provide you with clear recommendations for each country



Project Organization & Team

Cross-functional delivery team combining dedicated project management with deep subject-matter expertise across various international accounting and legislations



**Dr. Gunther Falkenhahn**

**Dr. Markus Weinreis**

**Dr. Chenzhi Wu**

**E.ON Accounting Business Partner**
TBD

**E.ON Regulatory Experts**
TBD



**Dr. Jan Fürwentsches**
Partner | Engagement Lead

**Daniel Jung**
Senior Manager | Engagement Office (EO)

**Julia Berger**
Manager | Technical Expert

Deloitte Subject Matter Experts (SMEs)

**Dr. Benedikt Brüggemann**
Sector Leader Power, Utilities & Renewables

**José Luis Daroca Vázquez**
Member of the EFRAG Working Group (Regulation)

**Daniel Breloer**
Expert | Energy Regulation

**Lars Bax**
Expert | IT-Systems

Project Management Team

- Responsible for the overall project in terms of time, scope and quality.
- Central project orchestrator and main point of contact.
- Coordination of cross-regulatory cooperation among all local expert teams in the field of regulatory affairs.
- Responsible for project steering, targeted communication, and overall alignment.

Subject Matter Experts (SMEs)

- Supporting the Project Management Team with technical issues.
- Quality Assurance: Perform technical reviews of position papers.
- Helps ensure consistent communication and high-quality deliverables.
- Support consistent application across E.ON entities, regions, and reporting units.

Deloitte Country Experts

Our local experts offer a high level of specialization, combined with extensive experience in the field of country-specific regulation of energy companies.



**Daniel Wassberg**
Local Expert, Sweden



**Artur Maziarka**
Local Expert, CE

**Jan Bobocky**
Local Expert, CE

**Iwo Drabik**
Local Expert, CE



**Vedat Koçkar**
Local Expert, Turkey

Project Team Bilder



Our team for **e-on**

Niklas Polster

Partner, Dusseldorf

Engagement Partner
Lead Client Service Partner Axpo

André Konopka

Partner, Dusseldorf

Operative Engagement Lead
Trading Op. Model Expert

Robert Zupke

Senior Manager, Dusseldorf

Project Manager
Trading Processes Expert

Alexander van Vlodrop

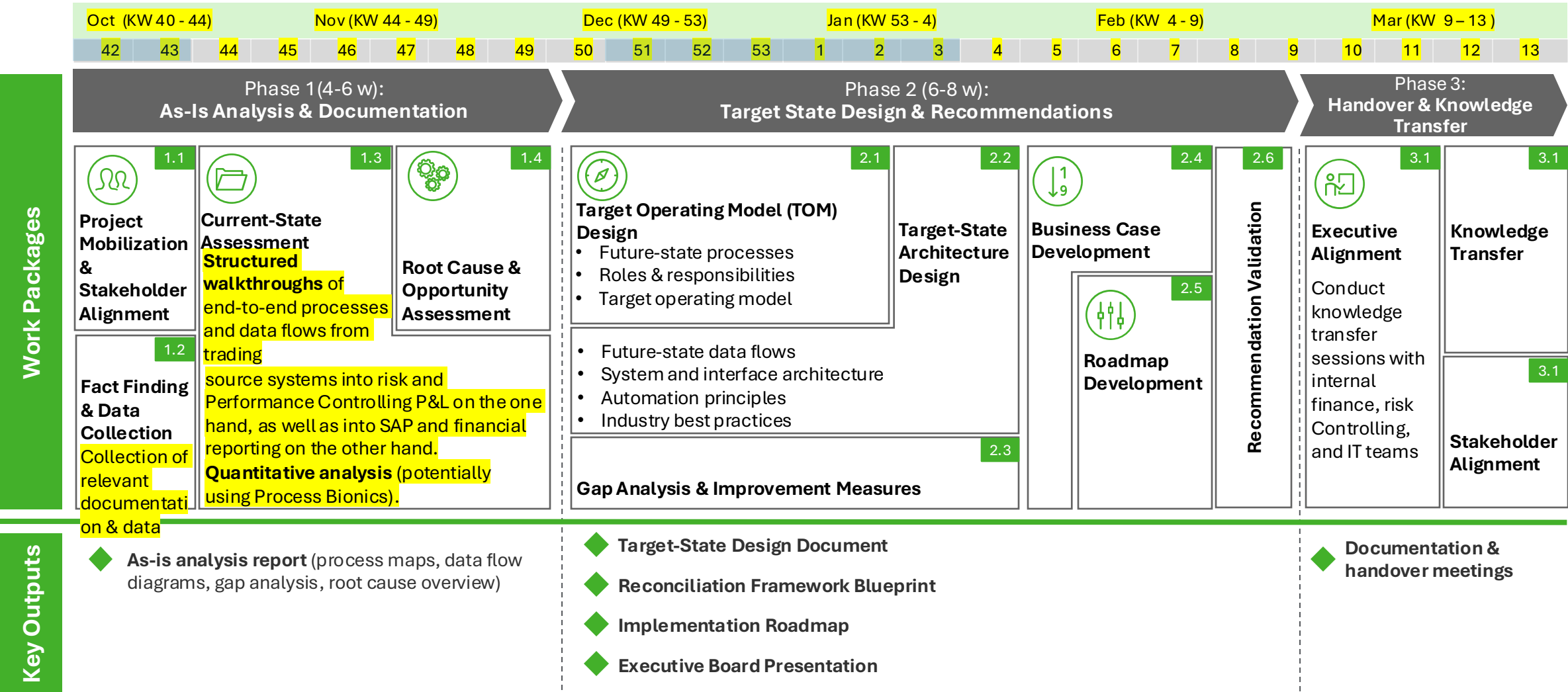
Senior Manager, Dusseldorf

Operating Model &
Transformation Expert

Please see our full project team on page 21

Project Approach at a Glance

Our target: to provide you with clear recommendations for each country



XXX

2 DEEP DIVE | P&L RECONCILIATION

Main Activities

- Analyze current end-to-end P&L flows from trading systems to Risk/Performance Controlling and SAP
- Map Risk P&L components to IFRS categories, including realized/unrealized results and IFRS 9 treatment for different portfolios (e.g. own use vs. trading)
- Identify reconciliation breaks across systems, data and processes
- Define standardized reconciliation logic, controls, ownership and audit trail
- Design automated data flows, transformation rules and reconciliation routines
- Develop the target-state reconciliation framework and prioritized roadmap
- Validate the blueprint and discuss results with Finance, Risk Controlling & IT

EEM Contribution

- Provide relevant documentation and SME input through workshops, and validate key findings and target-state decisions

XXX
Person
Days

Platzhalter Grafik

Key Objectives

- Establish a standardized, auditable P&L reconciliation framework
- Concept for automate data flows and posting rules from trading systems to SAP
- Basis for an efficient, traceable monthly reconciliation process

Success Factors

- Coverage of all material P&L streams
- Clear classification of reconciliation breaks
- Stakeholder-approved, sustainable framework

Challenges & Risk

- Reconstructing processes without existing documentation
- Aligning Finance, Risk Controlling and IT perspectives
- Limited SME availability during closing periods

Your Key Contact:

xxx
Senior Manager

Detail Phase 1 | Deal Lifecycle Diagnostics

Work Packages

1.1

Key Stakeholder Interviews

1.2

Structured walkthroughs & quantitative analysis

1.3

Identification of weakness and

Key activities

- Discuss **project priorities and expectations with key stakeholders** (Finance / Accounting, Risk & Performance Controlling and IT & Systems leadership)
- **Refine the scope** based on stakeholder interviews

- **Review documentation** on Axpo's current operating model, process landscape, governance framework and KPI reporting to establish a fact base
- Design a **risk-, complexity- and materiality-based walkthrough programme** by analysing ORI's key geographies, desk structures, product landscape, process variants and functional interfaces across FO, MO&RM and BO
- Perform **targeted end-to-end walkthroughs** to understand how the deal lifecycle operates in practice, challenge existing assumptions and identify operational friction, ownership ambiguities and inefficiencies at critical handovers

- Select **targeted data extracts** based on findings from the qualitative review and walkthroughs
- Develop and apply **relevant process KPIs** to quantify and validate process flows
- Perform a **focused, fact-based data review** rather than broad data analysis
- Conscious use (based on effort/impact assessment) of **Process Bionics in Energy Trading** to map relevant deal lifecycle excerpts (see slide 13)

Outcome

- Key stakeholders' **observations, priorities and expectations**
- **Refined scope**

- **Baseline** of current operating model and available documentation
- Fact-based view of the **actual deal lifecycle** across functions and geographies
- **Initial focus areas** based on risks, inefficiencies and handover friction

- **Targeted data-driven assessment** of identified focus areas and analysis of friction points along the deal lifecycle
- Validated process **KPIs providing a quantitative basis for subsequent internal and external benchmarking** (see slide 14)

XXX

3 DEEP DIVE | IFRS REPORTING TRANSFORMATION

Main Activities

- Assess current IFRS closing and reporting processes, timelines and dependencies
- Identify process, data, system and organizational gaps towards monthly IFRS reporting
- Design the future reporting operating model, closing calendar and governance
- Define roles, responsibilities, controls and reporting requirements incl. alignment with group requirements
- Specify required process, system and organizational changes
- Develop a prioritized transformation roadmap and validate it with key stakeholders

EEM Contribution

- Define reporting requirements, confirm closing constraints and approve the future monthly IFRS operating model

XXX
Person
Days

Platzhalter Grafik

Key Objectives

- Enable a future transition from quarterly to monthly IFRS reporting
- Establish an efficient, automated IFRS closing process
- Define the required process, system and organizational changes

Success Factors

- Feasible monthly IFRS closing model aligned with group reporting
- Clear ownership across Finance, Risk and IT
- Prioritized, management-approved transformation roadmap

Challenges & Risk

- Misaligned intercompany and Group closing requirements
- Tight monthly reporting timelines
- Upstream data and process dependencies

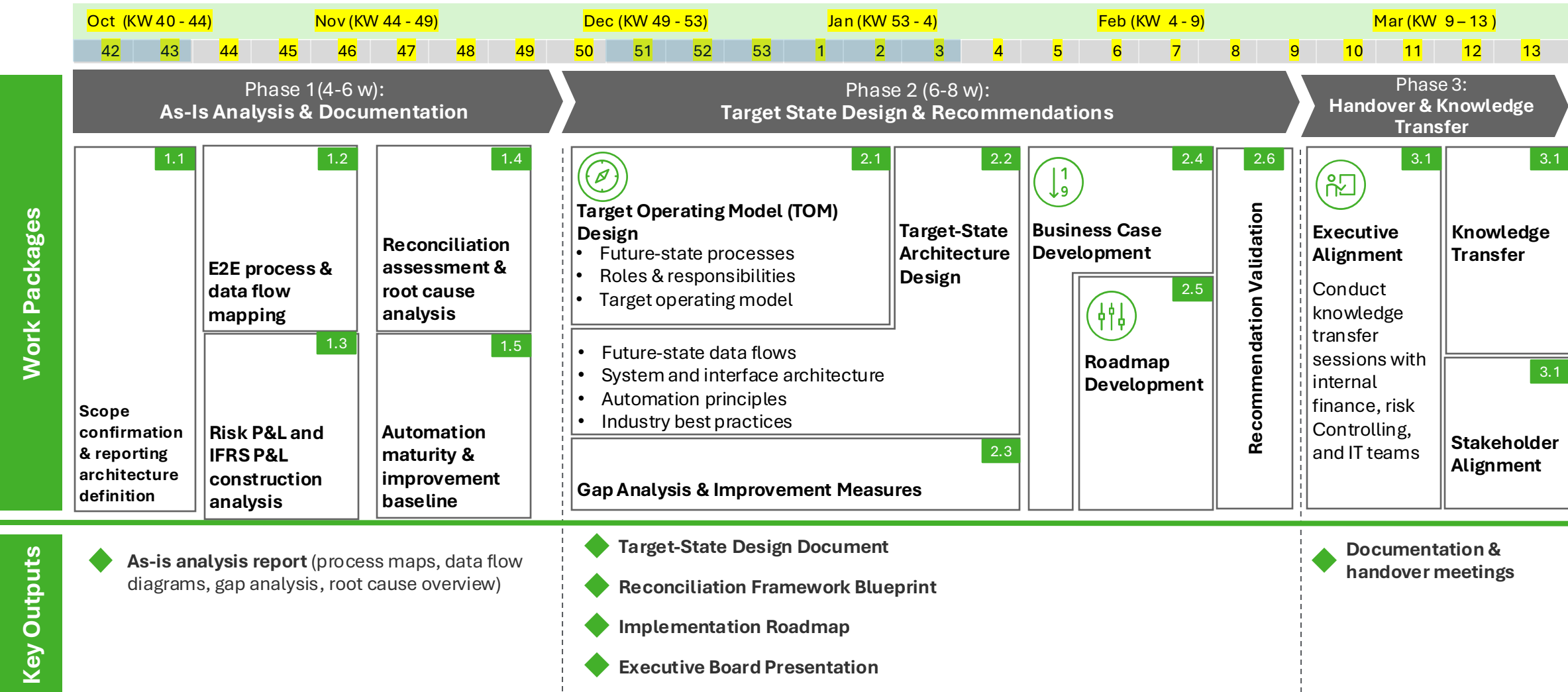
Your Key Contact:



Alexander van Vlodrop
Senior Manager

Project Approach at a Glance

Our target: to provide you with clear recommendations for each country



Impact Analysis | Details

We provide transparency on accounting and system implications to define a clear and robust project scope

Deloitte activities

- Identify all **affected business activities** across countries taking into account the complexity of the group structure and regulatory regimes.
- Perform **country-based workshops**, including an **initial assessment** of how IFRS 20 impacts and conclude a preliminary evaluation of **direct and indirect relationships between PPE and RAB**.
- Analyze high-level impacts on **finance, regulatory (e.g. ETS) and reporting systems**, including consolidation solution (e.g. Tagetik), asset management systems and local general ledger environments (e.g. SAP FI/IFRS).
- Define clear **assumptions, dependencies and milestones** to pave the way for the detailed analysis phase.

Key Challenges

- High complexity driven by **heterogeneous regulatory frameworks and country-specific regulations**.
- Fragmented and locally customized system landscapes, making a **consistent impact assessment** and comparability across entities challenging.
- **Identification and alignment** of dependent E.ON Group projects requiring adaptation due to **IFRS 20** (e.g. OPRES).

Proposed Deloitte Deliverables & Sign Offs

- Comprehensive **impact and scope assessment** covering affected activities (please see exemplary slides 11 and 12 for more details).
- Initial **accounting assessment** and **position paper**, including preliminary conclusions on **PPE–RAB relationships**.
- High-level **overview of impacted systems and identified implementation risks** (e.g. in tabular form).

Organizational Structure | Details

We establish a robust governance and alignment model to ensure effective cross-functional collaboration and a coordinated group-wide IFRS 20 implementation

Deloitte activities

- Design and set up the **overall project governance**, including **steering bodies, workstreams** and clear **decision-making structures**.
- Define **roles and responsibilities** for all workstreams and the **interaction between IFRS accounting, regulatory experts and IT functions**.
- Establish effective **collaboration and communication mechanisms** to ensure **consistent coordination across countries**.
- Develop a **high-level roadmap and alignment approach** to steer subsequent **solution design and implementation activities**.

Challenges

- **Coordination of multiple stakeholders** with different functional perspectives, priorities and regulatory backgrounds.
- Risk of **unclear responsibilities and overlapping ownership** between accounting, regulatory and IT functions.
- Ensuring consistent alignment and decision-making across countries with **differing regulatory frameworks and maturity levels**.
- **Maintaining momentum and commitment across the Group** while transitioning from analysis to execution.

Proposed Deloitte Deliverables & Sign Offs

- Defined **project governance and operating model**, incl. workstream structure and responsibilities.
- **Roles and responsibilities matrix** for key accounting, regulatory and cross-functional stakeholders.
- Aligned **roadmap and coordination framework** to guide subsequent phases as well as **documentation of critical areas of IFRS 20**.

Evaluation Criteria for IFRS 20 impact assessment

POWER	In IFRS 20 scope?
	Direct or indirect relationship?
	Are regulatory assets and liabilities expected and what are main sources?
GAS	In IFRS 20 scope?
	Direct or indirect relationship?
	Are regulatory assets and liabilities expected and what are main sources?
HEATING	In IFRS 20 scope?
	Direct or indirect relationship?
	Are regulatory assets and liabilities expected and what are main sources?
HYDROGEN	In IFRS 20 scope?
	Direct or indirect relationship?
	Are regulatory assets and liabilities expected and what are main sources?

What questions underlie the evaluation criteria?

Are regulatory regimes in scope of IFRS 20?

- Here, we investigate the regulatory basis for each country and business: Are rates regulated? Does it create timing differences between IFRS 15 revenue and total allowed compensation?
- This is expected to be met for power and gas in all countries.
- Heating – at least in Germany – may not classify as regulation but price oversight. Hydrogen may be in scope later, but not now.

Evaluate whether the regulatory regime features a direct or indirect relationship between IFRS PPE and the regulated asset base

- Does the regulatory agreement link the allowed compensation to identifiable underlying items?
- Can the entity track items by amount and reporting period?

Analyze regulatory agreement and current accounting practice for expected sources of regulatory assets and liabilities

- Are volume differences typical to exist and what has been the magnitude of these in the past?
- Are actual costs expected to differ materially from those assumed in rate setting?
- Does the entity have a significant amount of assets under construction? Does it currently capitalize interest on these projects as per IAS 23? If not, why?

Country-Specific Evaluation

Deloitte (pre-)assessment criteria		
POWER	a) In IFRS 20 scope?	Yes
	b) Direct or indirect relationship?	Direct
	c) Are regulatory assets and liabilities expected and what are main sources?	Yes
GAS	a) In IFRS 20 scope?	Yes
	b) Direct or indirect relationship?	Direct
	c) Are regulatory assets and liabilities expected and what are main sources?	Yes
HEATING	a) In IFRS 20 scope?	No
	b) Direct or indirect relationship?	N/A
	c) Are regulatory assets and liabilities expected and what are main sources?	N/A
HYDRO-GEN	a) In IFRS 20 scope?	No
	b) Direct or indirect relationship?	N/A
	c) Are regulatory assets and liabilities expected and what are main sources?	N/A

Are regulatory regimes in scope of IFRS 20?

- Power and gas networks are regulated by the Energy Law (EnWG), incentive regulation (ARegV) currently, and prospectively BNetzA framework decisions.
- The regulator sets an allowed revenue (Erlösobergrenze).
- Timing differences are compensated via the regulatory account (or Regulierungskonto).

Evaluate whether the regulatory regime features a direct or indirect relationship between IFRS property, plant and equipment and the regulated asset base?

- The RAB is defined based on statutory assets.
- Differences to IFRS PPE may exist but should be trackable.

Analyze regulatory agreement and current accounting practice for expected sources of regulatory assets and liabilities

- Forecast vs actual network usage.
- Non-controllable costs that are higher or lower than expected.
- Shorter regulatory depreciation of gas networks.

Initial (pre-)assessment based on public information and AI

									
POWER	a)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	b)	Direct	Direct	Indirect	Indirect	Indirect	Indirect	Direct	Indirect
	c)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
GAS	a)	-	Yes	-	-	Yes	Yes	Yes	-
	b)	-	Direct	-	-	Indirect	Indirect	Direct	-
	c)	-	Yes	-	-	Yes	Yes	Yes	-



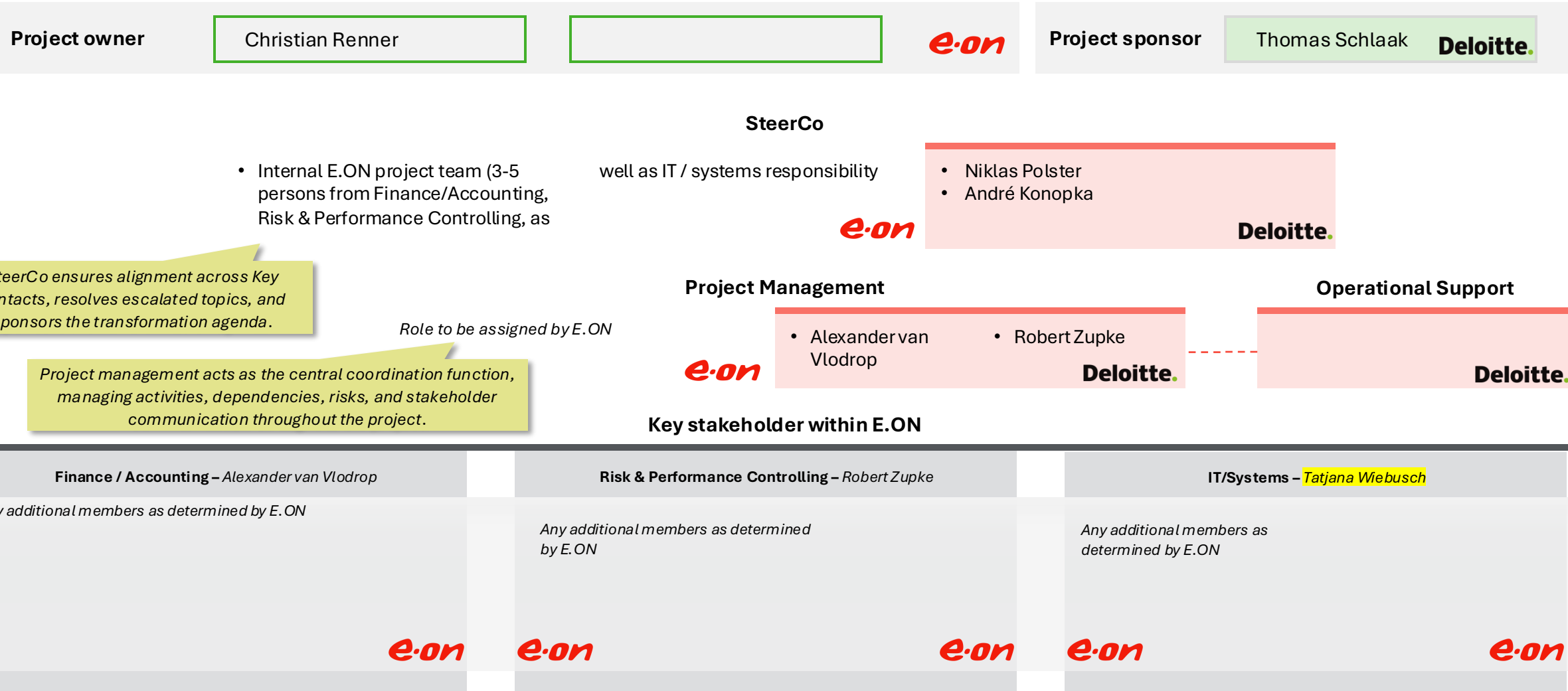
Country-Specific Approach

1. We receive E.ON accounting and regulatory documents per country.
2. We use AI to draft a preliminary assessment of criteria.
3. Deloitte accounting and regulatory experts (both our German team as well as Country Specific Experts) sense-check these drafts.
4. In the workshops, we will jointly validate and refine the assessment criteria.
5. Based on the agreed framework, the target countries will be assessed consistently across all businesses.
6. Upon request, further local Deloitte experts can be involved in the workshop, the country assessments, and the development of the final recommendations.

Project governance

With consistent roles we ensure successful delivery

Proposed project setup (E.ON roles to be further determined)



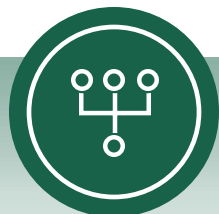
Engagement Office (EO) Approach

Professional and robust project management is our DNA



Regular Jour Fixes

Alignment on project status, key topics, and next steps to ensure timely decision-making



Responsibilities

Clear activity split to ensure accountability and smooth project execution



Documentation

Tracking of decisions, action items, and key deliverables is a must



Follow-up

Discussion topics are solved without delay to ensure adherence to agreed timelines



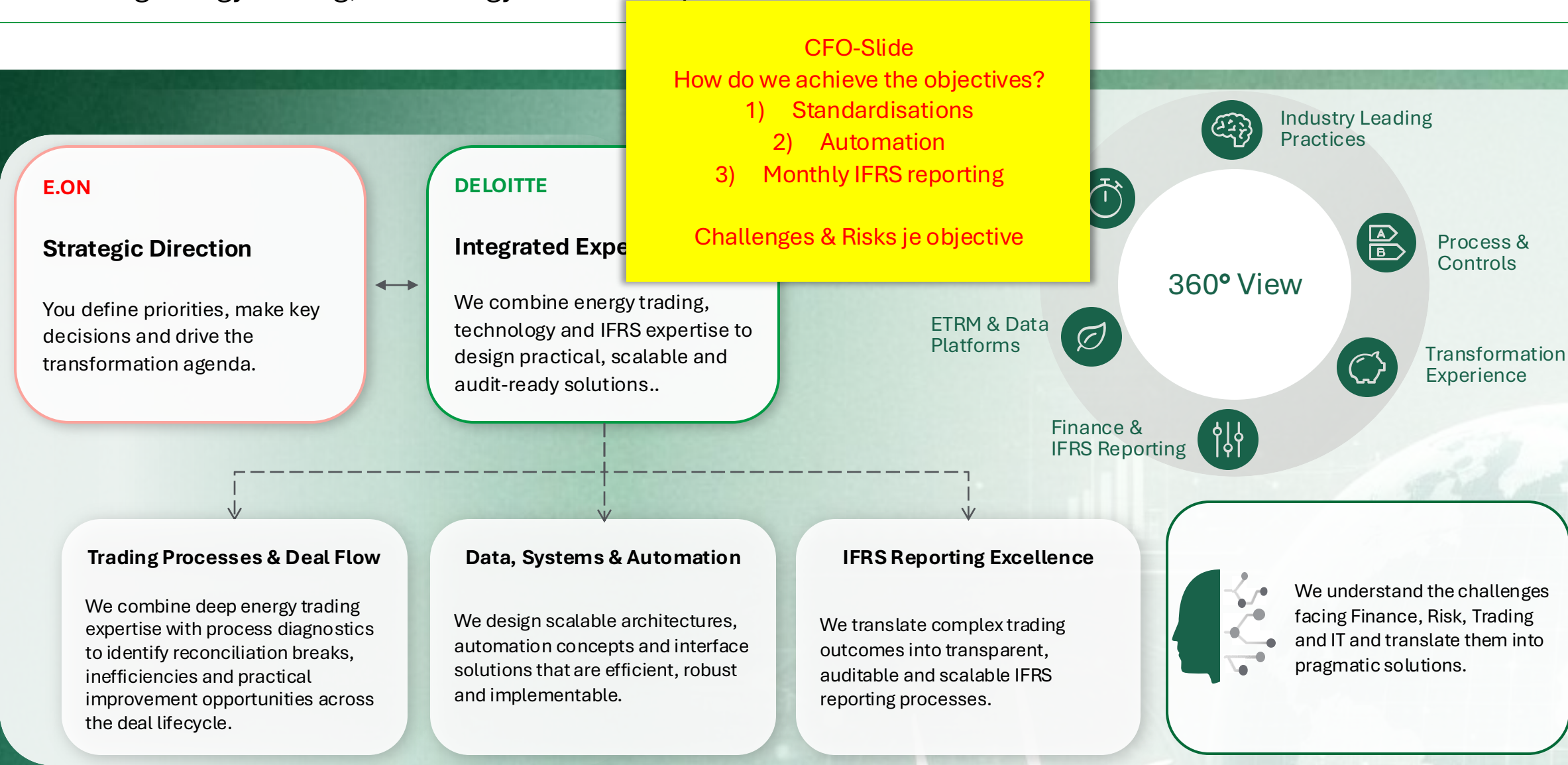
Artificial Intelligence

Active use of AI tools to drive speed and manage the complex project

Numerous successful projects (like IFRS implementation project, IFRS 18 projects etc.) proof our delivery quality.

EEM's data flow and reporting objectives

Combining energy trading, technology and IFRS expertise to deliver actionable solutions.



**Process
Step**

**Deal Capture &
Validation**

**Risk Reporting &
Valuation**

**Lifecycle Events
& Operations**

**Settlement,
Invoicing &
Payment**

**Accounting &
Financial Close**

**Step
Purpose**

Record transaction accurately and validate economics, data and confirmations.

Measure exposures, MtM and P&L; challenge limits, curves and models.

Process nominations, collateral, amendments, options and operational events.

Calculate amounts, reconcile inputs, handle netting, disputes and payments.

Reconcile ETRM-to-ERP and close realised / unrealised trading results.

Our assumption of EEM's energy trading data flows

Systems in place enable data flow and reconciliations ensure alignment of different data use cases

