Procurement in the Chemical Industry
Key Challenges for CPOs
With more than 20 million people employed and annual sales of $5 trillion, the global chemicals industry represents one of the largest worldwide interacting industries delivering materials and substances to sectors such as agriculture, automotive, construction, and pharmaceuticals. This also means that changes in the chemicals industry are likely to have an effect on a number of other industries.

While the chemical market is transforming and companies need to adapt their businesses, processes and operating models, chemical CPOs are facing new challenges.

It is therefore critical to understand the key chemical market developments, how they will affect the agenda of chemical CPOs and how these challenges can be faced successfully in order to create a competitive advantage in the long run.
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Key Challenges for CPOs in the Chemical Industry

The Chemical Market ...

Market & Competition
- Ongoing high cost pressure caused by intensifying global competition
- Very complex supplier portfolios: companies can be competitors and clients at the same time
- Shortening value chains in Europe require global purchases of precursors with higher supplier risks and uncertainties
- Direct material suppliers' asset structures are moving, changing the attractiveness of important suppliers

Global Organization
- Chemical companies are further globalizing their businesses and evolving toward centrally managed organizations
- They actively pursue acquisitions to complement their portfolios toward global leadership positions
- Simultaneously, organizations run efficient initiatives for headcount reduction, combined with remodeling all support functions in shared service center structures

Emerging Technologies
- The chemical industry is already pursuing digitalization projects to achieve operational excellence
- Consumer oriented companies are exploring new digitalized business models
- Asset-intensive companies achieve performance improvements in production, supply chain and asset management
- Increasing automation in operational procurement and higher importance of strategic procurement functions (e.g. RPA)
... and Challenges for CPOs

**Value Contribution**

“For 80%¹ of CPOs cost reduction and risk management are top priorities”

- Additional savings in a mature procurement environment
- Best-fit supplier portfolio to reduce risk and obtain best terms

**Business Partnering**

“62%¹ of CPOs increasingly feel their teams lack the skills needed to deliver their procurement strategy”

- Governance for a global mandate and procurement compliance
- Appropriate headcount, capabilities and localization to act as a high performing business partner

**Digitalization**

“60%¹ of CPOs do not have a clear digital strategy”

- Digital strategy based on procurement objectives and use cases supporting procurement business targets
- Implementation of tangible opportunities, e.g. in IT systems, analytics and data mining

¹ Source: Deloitte CPO Survey 2016
Value Contribution

Challenges for CPOs ...

**Advanced Indirect Sourcing**
Special categories in the chemical industry require special levers such as:

- **Packaging** – find counter strategies to deal with oligopolistic markets
- **Logistics** – drive costs down through network optimization and inbound logistics
- **Energy & Resources** – use demand optimization levers and build trading capabilities
- **General Goods** – cover non-traditional categories such as legal services and marketing
- **Technical Goods** – generate synergies across sites by standardizing demands (e.g. MRO)

**Advanced Direct Sourcing**
Due to current developments, sourcing chemical products requires broad market knowledge and strong procurement:

- **Changing asset structures** – new suppliers and supply arrangements are needed and make-or-buy decisions have to be reconsidered
- **Changing raw material base (e.g. ethylene)** – requires strong procurement to choose the right suppliers with the right feedstocks
- **Transparency** – establish early warning systems for supplier health and increase supply chain transparency
- **Changing supplier structures** – digitalization is reshaping suppliers’ commercial front ends, so distributors will lose or gain market shares

**Supplier Management**
Ensure close collaboration and assessment of risks and performance

- **Supplier collaboration** – close, efficient and flexible supplier collaboration model, manage high dependency on volume suppliers
- **Supplier risk management** – assess and track risk dimensions constantly and implement a comprehensive supplier risk management system with predictive analytics and proactive alerts
- **Network** – deal with multi-dimensional relations as supplier, customer and competitor
... and what Deloitte can provide

**Category and sourcing expertise**
- Best practices for category-specific strategies and sourcing of chemical substances and raw materials
- Market knowledge and price benchmarks

**Practical sourcing support**
- Support for tendering and RFP processes
- Preparing and conducting negotiations, incl. training
- Insight into suppliers’ production, structures and network (best-fit global supplier)

**Demand management capabilities**
- Cross-functional optimization through engineers, lawyers, marketing, etc.
- Analytics to identify quick saving approaches

**Comprehensive supplier risk management**
- Comprehensive risk management approaches and framework
- Availability of risk management experts for specific supplier assessments
Business Partnering

Challenges for CPOs ...

**Global Operating Model**
Right-size the organization and define efficient localization concepts:

- **Right-sizing** –
  - optimal headcount (operational, strategic, admin & management) to balance value contribution and efficiency on global, regional and local levels
- **Localization** –
  - define best concept with
    - highly efficient shared service centers at regional level for operations
    - hubs for strategic procurement (global, regional and local levels)

**Governance, Compliance & Stakeholder Management**
Procurement as ‘first line of defense’ and to ensure global policy for interacting with stakeholders and departments:

- Involve procurement in external spend throughout all categories and anchor it as one of the decision-makers during awarding stage
- Ensure predictive and automated coverage of risks within supplier assessment and manage process compliance through permanent screening
- Establish governance to exploit global cross-organizational synergies
- Establish global policy to enable cooperation with stakeholders in category management, process accountability, controlling processes and KPIs

**People Capabilities**
Build procurement team to implement company strategy

- Consistent professional development and upskilling of procurement staff
- Specific and comprehensive learning compendium
- Develop highly educated buyers to facilitate the cooperation with other departments and clients internally
... and what Deloitte can provide

Best practices and benchmarks
- Headcount and global procurement operating model
- Shared service center, hub and localization concepts
- Compliant strategic and operational processes

Capabilities and diversity
- Change and Stakeholder Management capabilities and experts
- Procurement training concepts and curriculums, incl. qualification profiles
- Development of procurement academies and upskilling programs

Compliant assessment
- Compliant procurement assessments to identify gaps within compliant management
- Identification and assessment of potential risks including counter actions
Digitalization

Challenges for CPOs ...

**Digital Strategy**
Definition of the right comprehensive digitalization strategy

- Identify the business targets which can potentially be systematically supported through digital solutions
- Define specific use cases, including implementation requirements for tools, data, processes and capabilities
- Build digital implementation roadmap and calculate business case

**Applications and Use Cases**
Implementation of tangible applications and use cases

- Apply existing robotics solutions to automate operational procurement processes (focus on non-value-adding processes)
- Purchase-to-pay optimization with data mining through end-to-end process integration to improve efficiency and generate net working capital
- Analytics (sourcing and transparency) to identify direct approaches for generating savings (e.g. Linear Pricing Performance (LPP) to identify direct approaches for renegotiations)

**Procurement Systems**
Remodel the procurement system landscape, covering all strategic and operational procurement processes

- Decide on system strategy (one size fits all vs. best of breed)
- One system to provide guided procurement for all areas (direct, indirect and services)
- Connectivity to chemical platforms (e.g. Elemica) and supplier networks
- Integration of master data and delivery schedules for direct materials
... and what Deloitte can provide

**Proven model for digital strategy development**
- Framework for strategic process
- Use cases to support all relevant procurement targets
- Deloitte Greenhouse and Digitalization Labs for strategy development and alignment

**Project experience for implementation**
- Hypotheses for purchase-to-pay implementation and identification of improvements
- Measures with high performing data mining tools
- Proven tools, methods and use cases (e.g. LPP, spend and quantity analysis, etc.) if required as a managed service

**System selection and implementation**
- Best practices for definition of business requirements
- Market overview and assessment of all leading software solutions
- Project management and technical implementation for leading software packages (Ariba, Coupa, etc.)
Views on Procurement within the Chemical Industry

Wolfgang Falter
Partner | Global Chemicals & Specialty Materials Leader

“In Germany/Western Europe, we observe a structural shortening of chemical value chains. Petrochemicals, Fine chemicals, Intermediaries are increasingly imported from countries with feedstock, energy or other advantages. This leads to higher supply risks, volatility and lead times, as well as new supplier structures. This trend is likely to continue in the next few years. Based on this development, strong procurement within direct material sourcing is needed to check supplier sustainability, and early warning systems should be established to assess supplier health and increase supply chain transparency.”

Goetz Wehberg
Partner | Chemicals & Specialty Materials Consulting Lead, Germany

“The Chemicals Industry is an integrated business. Many customers are suppliers at the same time. This is why digital strategies require a new procurement service delivery model. In an industry where blockbuster product innovations are almost gone, procurement is a key facilitator for building eco systems and real partnerships. While the patterns of digitalization are clear and recognized, we are in the middle of the ‘proof of concept’ phase. Every CPO in the Chemical industry is asked to be a driver of digitalization, while fixing the basics is a key prerequisite.”
Indirect material spends tend to be around 30–40% in the chemical industry, but procurement functions are not as highly developed as in other sectors, such as the automotive industry. The chemical industry offers specific levers to optimize indirect spend – technical goods can be consolidated globally, instead of being sourced on a local level. Comprehensive coverage of all general goods (e.g. legal and marketing) enables a fully integrated procurement function, so that high levers on the demand side can be used within categories such as energy, logistics and packaging.

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“In its procurement functions, the chemical industry is faced with high requirements regarding buyers - key challenge is to provide the right training concepts to enhance special procurement functions. The best way to do that is to set up procurement academies and learning curriculums with company-specific procurement courses, which will ensure well-trained employees in terms of strategic procurement, category management, negotiation, etc.”

“The chemical industry is currently redesigning and re-organizing its IT landscapes – the key question chemical companies are facing here is what type of IT concept or system should be used – best of breed or one size fits all? Integrated and centralized IT systems should exploit all opportunities and support users in their everyday tasks. Apart from that, the focus should also be on supporting all relevant processes in order to decrease risks and strategic procurement functions as well as operational end-to-end processes”

Michael Wiedling
Director | Sourcing & Procurement
Chemical Industry

Stefan Weiss
Director
Human Capital Advisory Services

Thomas Hiller
Senior Manager
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