CREATING VALUE THROUGH OPERATIONAL EXCELLENCE, GROWTH AND SPECIALISATION

ELKEM CAPITAL MARKETS DAY 20 NOVEMBER 2018





Important notice

Any statement, estimate or projection included in this presentation (or upon which any of the conclusions contained herein are based) with respect to anticipated future performance (including, without limitation, any statement, estimate or projection with respect to the condition (financial or otherwise), prospects, business strategy, plans or objectives of the company and/or any of its affiliates) may prove not to be correct.

No representation or warranty is given as to the completeness or accuracy of any forward-looking statement contained in this presentation or the accuracy of any of the underlying assumptions. Nothing contained herein shall constitute any representation or warranty as to the future performance of the company, any financial instrument, credit, currency rate or other market or economic measure.

Information about past performance given in this presentation is given for illustrative purposes only and should not be relied upon as, and is not, an indication of future performance.



Creating value through operational excellence, growth and specialisation

Helge Aasen, CEO

- The world of silicones Frédéric Jacquin, SVP Silicones
- China vast country with vast opportunities Sandy Chen, Director Xinghuo Silicones
- Elkem strong Chinese experience Helge Aasen, CEO, and Chen Xi, Senior Advisor
- Batteries growth potential across product lines Inge Grubben-Strømnes, SVP Carbon
- Value creation through specialisation in Foundry Products
 Roland Hennigfeld, VP Sales & Marketing
- Financial targets

 Morten Viga, CFO



Elkem

More than 110 years of history as a technology provider

Founded in 1904 by Sam Eyde

Listed on Oslo stock exchange since March 2018



27 PLANTS WORLDWIDE

Headquarter in Norway



>400 R&D PEOPLE

R&D centres in Norway, France and China



~6.100 EMPLOYEES

Worldwide



26 BNOK

Total operating income LTM-3Q 2018



Elkem's evolution

A leader within silicon-based advanced materials

2015-2018 2011-2015 Global integrated leader in high-value specialty Upstream focused silicon-based materials company silicones Foundry **Silicon Materials** Carbon **Silicones Products Bluestar Silicones** Elkem Xinghuo Silicones (Rhodia) Fully integrated global Global upstream focused silicon-based advanced materials The largest silicones silicone manufacturer producer facility in China company based out of Europe



Elkem - Four strong business areas











Elkem's strategy



Key priority: Continue transition into a specialty chemicals company



- Enhance growth
- Stable margins
- Reduce cyclicality
- Leverage platform (synergies)
- Leverage technologies to enhance specialisation
- Solidify local presence and market positions
- Access to complementary and next generation technologies

Building blocks of continued profitable growth

Operational efficiencies and synergies

Growth and specialisation

China and new market opportunities



- Grow Silicones
- Increase specialisation
- Develop new materials serving fast-growing end markets (e.g. batteries)
- Leverage production and low cost heritage



Creating value through operational excellence, growth and specialisation

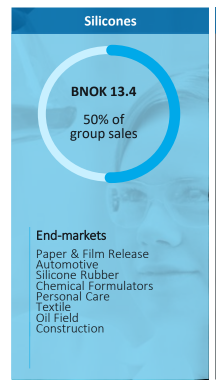
Helge Aasen, CEO

- The world of silicones Frédéric Jacquin, SVP Silicones
- China vast country with vast opportunities Sandy Chen, Director Xinghuo Silicones
- Elkem strong Chinese experience Helge Aasen, CEO, and Chen Xi, Senior Advisor
- Batteries growth potential across product lines Inge Grubben-Strømnes, SVP Carbon
- Value creation through specialisation in Foundry Products
 Roland Hennigfeld, VP Sales & Marketing
- Financial targets

 Morten Viga, CFO



Silicones - our largest business area











Silicones are everywhere

LIQUID SILICONES

Liquid silicones (fluids) are **invisible to the end customer** and greatly improve the performance of the substrate while being a small part of the total product

SOLID SILICONES

Solid silicones (elastomers) are **used as materials**. When cured, they become solid materials for various applications. They are substitute to most plastics when performance and durability is needed

Water, vapor, air resistant UV Stable Food grade Biocompatible Softening Water repellent Release Lubricants Defoamers Thermally stable

ELASTOMERS Microbial resistant Insulating UV Stable Weather resistant Long lasting elasticity Chemical resistant Safe when burning Heat Adhesive resistant

Elkem | one of few fully integrated producers

UPSTREAM SILOXANE PRODUCTION









Silicon metal		
Yongdeng, Salten, Thamshavn		

	MCS	Siloxane
Roussillon	200 Ktpa	100 Ktpa
Xinghuo	500 Ktpa	250 Ktpa

DOWNSTREAM SILICONES PRODUCTION

Core products

Volume specialties

Value specialties

- Core products
- Construction
- Textile & Leather
- Rubber
- Home & Personal Care
- Release Coating
- Chemicals

- Airbag coating
- Sealing & Bonding

	Core prod.	Fluids	Elastomers
EU/Americas	37%	30%	33%
China	70%	3	0%

Sustainable value creation





Attractive market fundamentals for Silicones...

GLOBAL MEGATRENDS CREATE SPECIFIC NEEDS



 Electrical vehicles – products such as batteries and cables



- Growing use of solar and wind energy
- Increased energy storage



- Improved solutions for construction and infrastructure
- Potable water and electric cables



- Higher quality products
- Textiles / clothing
- Affordable comfort and personal care



- Healthcare
- "At home" hospitalisation
- Well-being



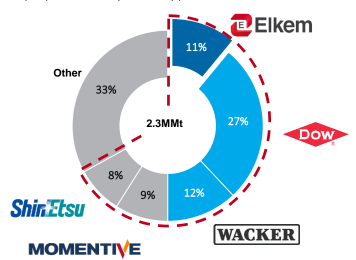
- Connected home, work and city, high speed internet
- Sensor tracking technology



... and Elkem has strong market positions

GLOBAL SILOXANE PRODUCTION (2016A)

Top 5 producers represent appx. 67%



Integrated producers = blue

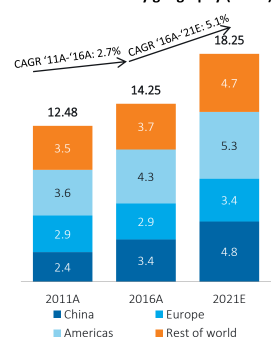
CONSOLIDATED INDUSTRY STRUCTURE

- Increasing consolidation
- Chinese growth is sustainable with higher added value markets
- High barriers to entry on specialties
- More captive use of upstream from all players

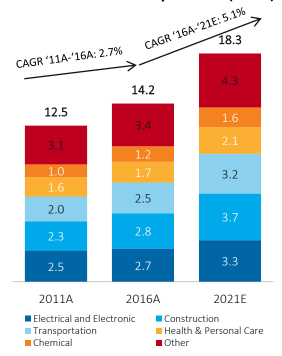


Strong growth potential both by product and geography

Silicones demand by geography (BUSD)

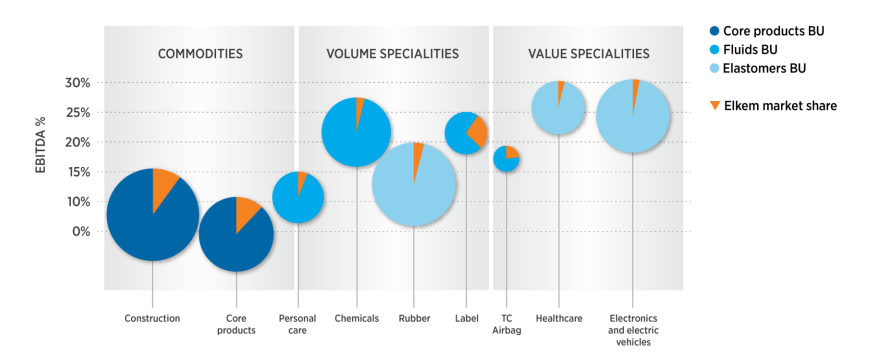


Global silicones demand by end-use (BUSD)





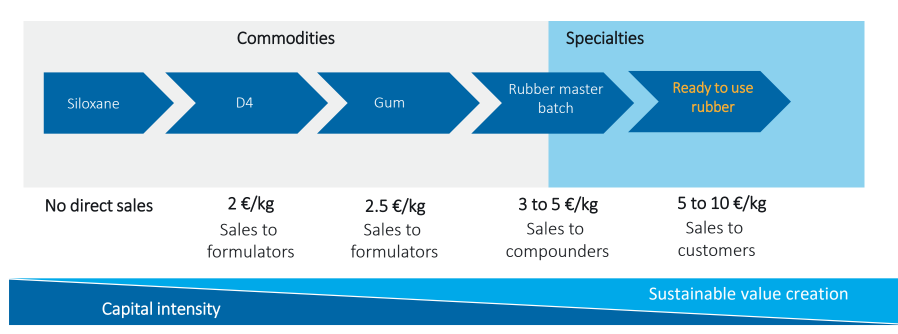
Strategy to specialise within each clusters to deliver high & stable EBITDA





When to specialise & how?

SILOXANE CAN BE EITHER SOLD AS INTERMEDIATE OR TRANSFORMED AND SOLD DOWNSTREAM





Specialising: the example of Silicones for Electrical Vehicles

LEVERAGING MARKET POSITIONS WITH TECHNOLOGY EXPERTISE AND GEOGRAPHICAL REACH



Sealing and bondings for FV batteries





Rubber for high performance electrical cables in FV

5 - 11 kg of silicones in EV car of which 2/3 in the battery pack

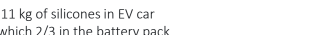


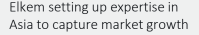
We master Foam and RTV 2 technology



40 KT of siloxane at high value in 2020

- expected to grow to 200 KT in 2030









Tomorrow's applications are being prepared now

BOTH IN EUROPE & CHINA







3D PRINTING



IMPLANTS



ROBOTICS







Value creation through growth and specialisation

- Outlook for specialty silicones looks promising & growth continues
- Value through specialisation with company sharing of expertise & captive use of available upstream capacity
- Attractive positions in a growing markets and in China
- Strong demand driven by (electrification of transportation, better care, more wealth and digitalisation)
- Industry fundamentals remaining positive



Creating value through operational excellence, growth and specialisation

Helge Aasen, CEO

- The world of silicones Frédéric Jacquin, SVP Silicones
- China vast country with vast opportunities Sandy Chen, Director Xinghuo Silicones
- Elkem strong Chinese experience

 Helge Aasen, CEO, and Chen Xi, Senior Advisor
- Batteries growth potential across product lines
 Inge Grubben-Strømnes, SVP Carbon
- Value creation through specialisation in Foundry Products
 Roland Hennigfeld, VP Sales & Marketing
- Financial targets

 Morten Viga, CFO



Introduction

- Overview and main growth drivers in Chinese silicone market
- Industry structure and market dynamics
- Elkem's market position
- Specialisation footprint in China



Chinese silicone market

The world's biggest silicones market with strong growth potential

CAPACITY SIZE

- China is the biggest silicone supply center in the world
 - Siloxane production in China is expected to reach 1.1 million mt in 2018
 - This amounts to approx. 55% of global supply

2018 OVERVIEW GLOBAL SUPPLY

	ACTUAL SUPPLY	MARKET SHARE
REGION	(Kt)	(%)
CHINA	1,126	55%
APEC	238	12%
NA	248	12%
EUROPE	424	21%
GLOBAL SUPPLY	2,037	

Source: Freedonia

DEMAND AND GROWTH

- Strong demand development in China based on economic growth
 - Economic growth keeps the good momentum until 2021
 - Silicone demand growth is even stronger with 7.4% CAGR

OVERVIEW ANNUAL GROWTH ESTIMATES

YEAR	GDP %	SILICONE DEMAND CAGR %
2015	6.9%	7.4%
2016	6.7%	7.4%
2017	6.9%	7.4%
2018E – 2023E	6.6%	7.4%

Source: Freedonia



Global megatrends also create demand growth in China

NUMEROUS MEGATRENDS...

Sustainability

Energy demand growth

Rapid urbanisation

Increased standard of living

Ageing and growing population

Digitalisation

... INCREASE THE GROWTH POTENTIAL FOR SILICONES IN CHINA

Energy

China has a particular focus on renewable energy such as wind and solar to reduce air pollution



Personal care

Higher income drives demand for personal care products such as hair and skin care



Consumer goods

The 2nd child policy in China encourages silicone infant care application



Automobile

China has a strong focus on electrical vehicles to improve air quality in big cities



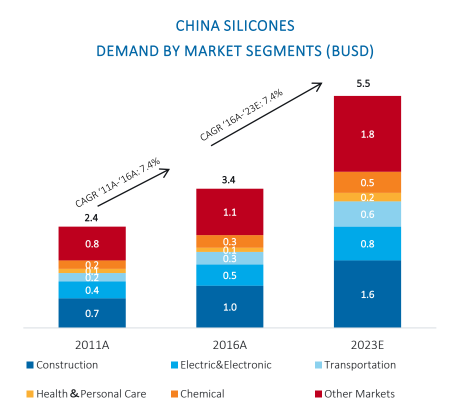
Construction

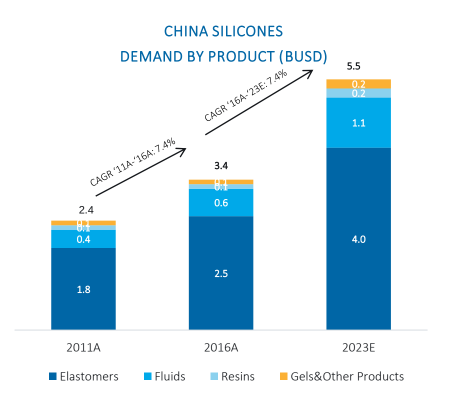
Still much construction where prefabricated buildings, smart city with airport, railway and subway drive demand for silicones in cables, sealing etc.





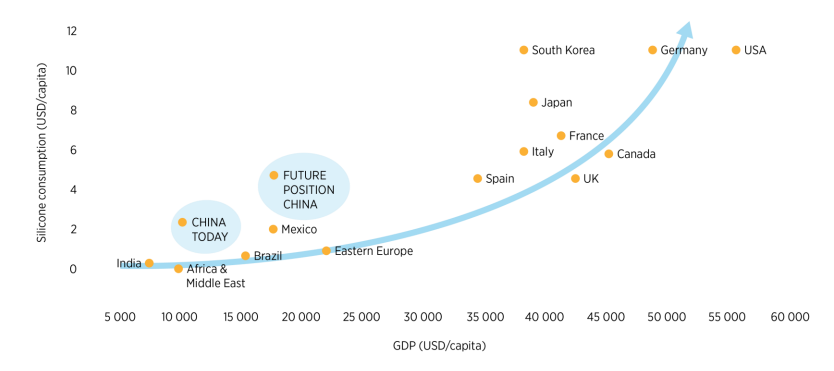
Growth supported by a wide range of end-user segments







... and economic growth drives the increasing demand per capita



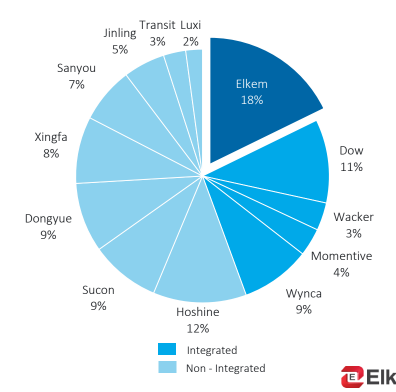


Industry structure – a mix of international and local players

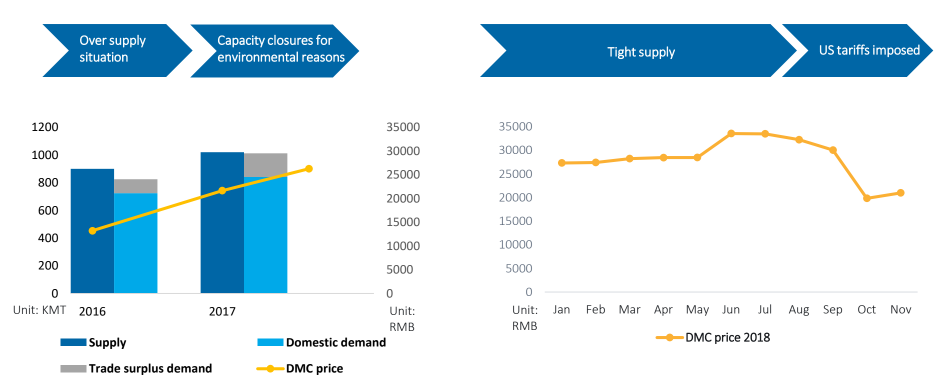
13 MAIN PLAYERS IN CHINA

- 4 international integrated players
 - Elkem has the leading position with 18% market share
 - Dow + Wacker have a JV in east of China
 - Momentive has a JV with Wynca in east of China
- 9 pure Chinese players, only 1 manufacturer, Wynca with relative integrated technology

SHARE OF SUPPLY VOLUME



Supply and demand – still a commodity market ...



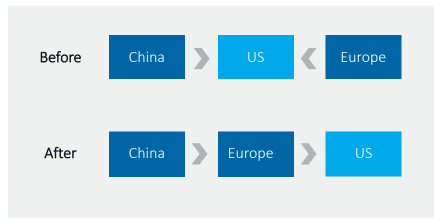


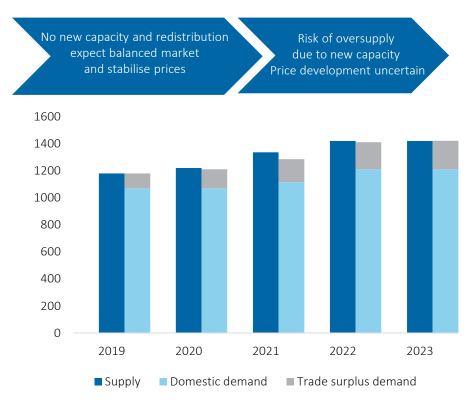
... but the outlook is still relatively good

ANNOUNCED CAPACITY ADDITIONS 2020 - 2022

- Hoshine 100Kt siloxane, estimated by 2020
- Wynca 100Kt siloxane, estimated by 2021
- Xingfa 60Kt siloxane, estimated by 2021
- Hoshine 100Kt siloxane, estimated by 2022

REDISTRIBUTION OF TRADE FLOWS







Competitive landscape

ELKEM HAS A STRONG PLATFORM FOR FURTHER SPECIALISATION

Integrated producers

	micegrated producers							
	Elkem	Dow (III)	WACKER	MOMENTI\(\forall E	Wynca新安	会 基硅业 ROSHINESILICON BURCH : 603260	HYCS	DONGYUE FEDERATION
Upstream								
Fumed silica								
Room temperature vulcanized rubber								
Heat temperature vulcanized rubber								
Functional oil								
Liquid silicone rubber								

UPSTREAM

- Elkem is market leader
- Upstream with operation excellence

DOWNSTREAM

- Fully integrated technology
- Strong specialization platform to extend silicone value chain









Silicones widely used in China markets

ELKEM HAS MARKET LEADING POSITIONS IN ALL SEGMENTS

End-markets	Products	Customers & Partners
Textile & Leathers	No.1 Market ShareTextile pilling treatment	YOUNGOR Dymatic
Transportation	No. 1 Market ShareCable & Wire	Automotive Flexfob
Construction	■ No.1 Market Share ■ Sealant	SOUDAL . H.B. Fuller
Consumer goods	No. 2 Market Share Infant care	学US BABY 要得利 DIBIOWIS
Health and personal care	No. 3 Market SharePersonal care	P&G L'ORÉAL PRATADORE
Electric & Electronics	No. 1 Market ShareWater proof mobile	HUAWEI
Chemicals	■ No. 1 Market share ■ Formulators	KNAUF可耐福 @ EVONIK POWER TO CREATE



Specialisation at work in China | Silicones for release liner

LEVERAGING COMPETITIVE SOURCING BY TECHNOLOGY EXPERTISE, FACILITY STRENGTH AND GEOGRAPHICAL REACH



Release coatings for labels



Pressure sensitive adhesives for electronics 2011

- R&D
- Transfer release coating technology from France to China

2013

- Production
- Set up special intermediates facility in Xinghuo
- Set up customised production unit in Shanghai

2016

- Commercial
- Professional local team for market survey
- Quick promotion after product launched in China by sales team

30% Market Share with 60MUSD Revenue



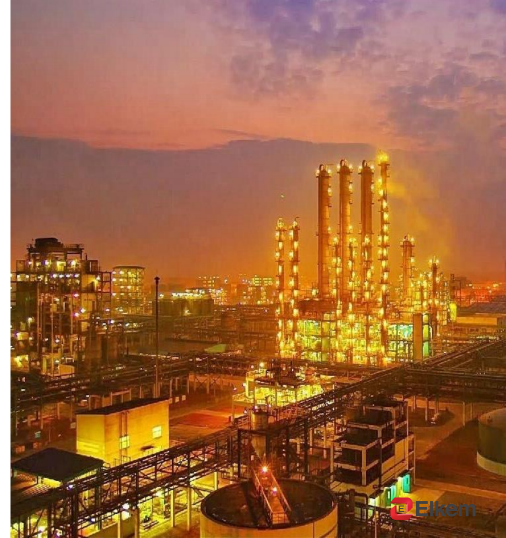
Well positioned for profitable growth in an emerging market

Geographical advantage AND MARKET LEADER

- The most demanding and the fastest growing silicone market in the world
- Elkem has the highest market share for silicones in China

Sustainable growth WITH SPECIALISATION STRATEGY

- Reduce exposure to commodities and develop specialty intermediates by leveraging the global R&D capability and competence
- Convert special intermediates to value specialities with local customisation and professional marketing/development organisation



Creating value through operational excellence, growth and specialisation

Helge Aasen, CEO

- The world of silicones Frédéric Jacquin, SVP Silicones
- China vast country with vast opportunities Sandy Chen, Director Xinghuo Silicones
- Elkem strong Chinese experience Helge Aasen, CEO, and Chen Xi, Senior Advisor
- Batteries growth potential across product lines Inge Grubben-Strømnes, SVP Carbon
- Value creation through specialisation in Foundry Products
 Roland Hennigfeld, VP Sales & Marketing
- Financial targets

 Morten Viga, CFO



Elkem's history in China

- Up to 22 years manufacturing, M&S, R&D experience in China
- Extensive experience gained from Elkem Silicone Shanghai and Elkem Carbon China's development:
 - Specialised products
 - Staff, productivity, profitability, EHS standard, organisation development
- Acquisition of Xinghuo and Yongdeng plants















Elkem took management
2011 responsibilities for XH and YD
Elkem joined Bluestar Group

2000
Elkem Carbon China(ECC)
Foundry operation from 2004

2017

management
ies for XH and YD

management
ies for XH and YD

mew plant
established in

Ningxia

2018

Elkem Shanghai Trading Co.

1997

1996

1996 Elkem Shanghai Silicone Co.





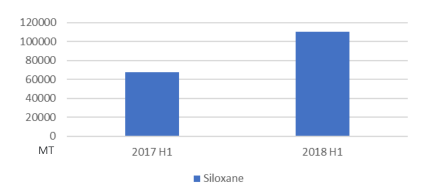
Integration of Xinghuo and Yongdeng is increasing operational excellence

- Xinghuo and Yongdeng formally acquired by Elkem in 2018
- Before that Elkem has provided long standing support
 - In Yongdeng Elkem has had the plant manager from 2012 and two furnaces were upgraded to Elkem standard
 - In Xinghuo Elkem has participated strongly and contributed to the capacity expansion and ramp up phase in 2015 2016
- Key objectives
 - Productivity improvements
 - Cost savings
 - Quality and EHS improvements





Xinghuo | Operational improvements achieved to date



- Siloxane production cost reduced by 11% in H12018
- Quality claims from customers (CCR) reduced by 33%
- 19 debottleneck projects and technical upgrades
- EBS implementation^(*) for improving equipment reliability





Yongdeng | Operational improvements achieved to date



- High grade microsilica increased from 28% to 55% in H1 2018 and Si metal qualification rate increased from 98.35% to 99.27%
- Cost road map programmes completed with estimated cost savings of around 44 MRMB/year
- Strong support from technical and operational resources from silicon plants in Norway, EBS implementation

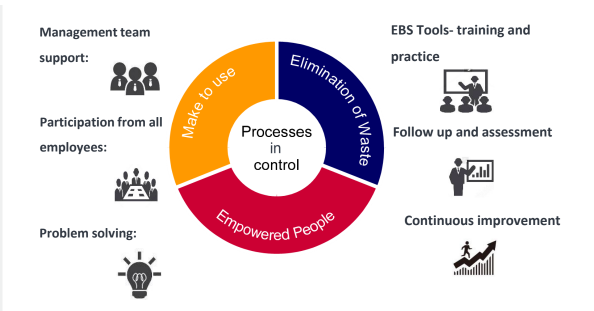


Improvements achieved through systematic work

SUCCESS FACTORS

- Strong and action/result oriented leadership
- Technical debottleneck/upgrade projects
- Synergies/supports among group resources
- EBS introduction and implementation

EBS IMPLEMENTATION





Further improvement potential ahead

- Xinghuo: Upstream cost competitiveness and downstream products development
- Yongdeng: Cost competitiveness
- Both sites:
 - EBS and innovation
 - Developing people
- It's a long and continuous process
- Recent two major preventive maintenance stops at Xinghuo and Yongdeng will improve efficiency further



Cross cultural aspects

CULTURAL DIFFERENCES

- Management and leadership: systematic vs firefighting; Involvement from organisation vs top down approach
- Mindset: Conflict management (face) and networking (guanxi)
- Communication and motivation: Big obstacle when communication is not clear and positive
- Mutual respect and trust is essential for cross cultural cooperation



Establishing a common platform for profitable growth across geographies

- Elkem has a unique position with long experience, international management and market growth potentials in China and support from Chinese majority shareholder
- Integration has created synergies and improved operating results
- Systematic EBS approach has enabled the creation of common working procedures and culture
- Develop local competence to strengthen global competitiveness
- Building the Elkem culture based on a common set of values

Elkem's Core Values:





Creating value through operational excellence, growth and specialisation

Helge Aasen, CEO

- The world of silicones Frédéric Jacquin, SVP Silicones
- China vast country with vast opportunities Sandy Chen, Director Xinghuo Silicones
- Elkem strong Chinese experience
 Helge Aasen, CEO, and Chen Xi, Senior Advisor
- Batteries growth potential across product lines Inge Grubben-Strømnes, SVP Carbon
- Value creation through specialisation in Foundry Products Roland Hennigfeld, VP Sales & Marketing
- Financial targets

 Morten Viga, CFO



Elkem battery solutions | Meeting today's challenges. Ready for tomorrow's opportunities

Carbon Graphite for anodes – developing large scale industrial production to meet market growth • Proprietary graphitization process Raw material know-how • Sustainable green production at large scale • Opportunities for rapid ramp-up to meet growing demand



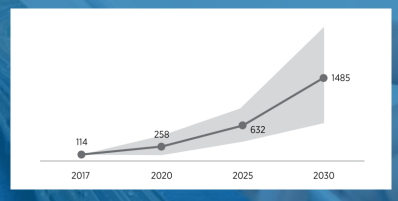




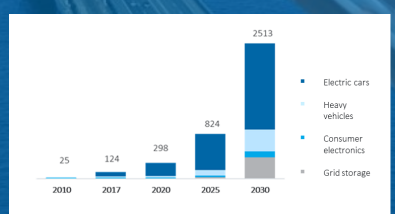
Electrification of transportation drives strong growth in demand

- 22-30% of new light vehicles in 2030 assumed to be EVs
- Electrical buses growing significantly, especially in China
- Pace of fast growing markets tend to be underestimated
- Demand for active anode materials such as graphite likely to grow more than 10x

Li-ion battery, average demand forecast (GWh)



Demand by segment (GWh)



Elkem in the battery value chain

Graphite and silicon for anodes

Raw materials

Mining of natural graphite or refining of oil to pet coke

Smelting or chemical processes to minerals from ore

Key players include metal and mining companies and oil refineries

Battery cell materials

Processing of minerals, chemicals etc

Production of powders, liquids and foils for batteries

Graphite dominated by Chinese and Japanese players with some European players expanding

Battery cell

Manufacturing of individual battery cells

Key players dominated by China, Japan and Korea such as BYD, CATL/ATL, Lishen, Panasonic, LG, Samsung

Few established western players such as SAFT

Silicones protection and thermal management

Battery pack

Assembly of battery packs containing many cells and connected wiring and packaging

Done by most battery cell manufacturers

Tesla assembling pack on the automotive assembly line based on cells from Panasonic

End use

Buy cells or packs depending on application

Installs cells or packs in end use product

Includes players in EV, electronics, power tools etc



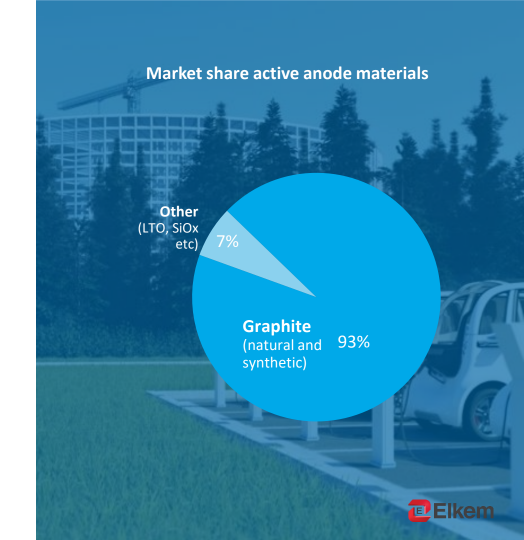
Elkem providing the solution for today's and tomorrow's anodes

Graphite

- Proven and established technology
- Stable long term performance
- Opportunities to mix in other materials (such as silicon)
- Limited upside

Silicon

- Theoretical capacity 10x higher than graphite solution to improve energy density
- Improved charge and discharging rate
- Improved charging at low temperature
- Reduced risk of over heating
- Focusing on solving the fundamental issues related to expansion and contraction reducing battery lifetime



Elkem battery solutions | Status and plans by division

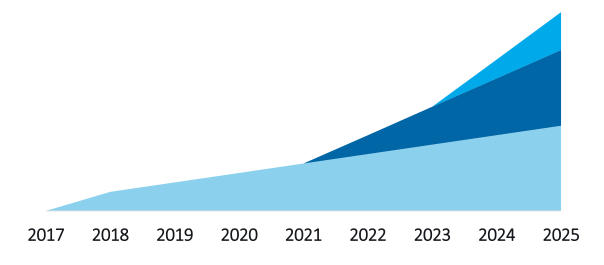
Carbon Current focus to verify product performance and production process parameters Invest in pilot facility to demonstrate capabilities and verify industrial scale equipment 2019 Invest in industrial production lines following successful production in pilot plant







Potential revenues impact of battery strategy



Silicon:

 Timing of commercialisation uncertain, but significant growth expected when technological challenges are resolved

Carbon:

- Sale of industrial volumes assumed from 2021

Silicones:

- Established position with more than 30 MEUR sales in 2018



Elkem has a unique position – today and tomorrow

The Li-ion battery market offers a significant growth opportunity for Elkem



Western supply chains must be developed to serve battery production in Europe and the US





structure is required as price reduction is the most important demand driver



Elkem is uniquely positioned to supply solutions to the battery industry meeting today's challenges and tomorrow's opportunities combining graphite, silicon and silicones



Creating value through operational excellence, growth and specialisation

Helge Aasen, CEO

• The world of silicones Frédéric Jacquin, SVP Silicones

- China vast country with vast opportunities Sandy Chen, Director Xinghuo Silicones
- Elkem strong Chinese experience
 Helge Aasen, CEO, and Chen Xi, Senior Advisor
- Batteries growth potential across product lines Inge Grubben-Strømnes, SVP Carbon
- Value creation through specialisation in Foundry Products
 Roland Hennigfeld, VP Sales & Marketing
- Financial targets

 Morten Viga, CFO



Foundry Products | A highly specialised division











Foundry Division | A proven business model for stable prices and high margins

High quality, branded specialty products



Global coverage combined with customer intimacy



Technical expert service on site



R&D, innovation and local customer service laboratories





Foundry Division | Our Specialty Products

REVENUE & PRODUCT APPLICATION END PRODUCTS MARGINS Grey iron and ductile iron castings 60.000 t **BNOK 1 1** Lighter, stronger and easy to **INOCULANTS** > 20% EBITDA machine castings BNOK 15 Ductile iron castings 94 000 t > 20% EBITDA Lighter, stronger and temperature NODUI ARIZERS resistant castings

- Specialty products are the basis for stable and profitable growth globally
- Consistently high quality materials allow customers low addition rates of our materials
- We investigate casting defects and consult customers to reduce scrap rates by using our materials optimally
- Thus we create significantly more value for our customers and we can obtain a fair share of it

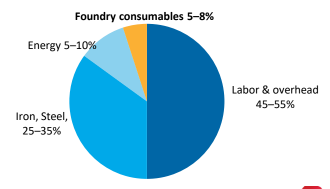


Creating value in the customers' production process



- Metal treatment 'makes or breaks' the final product
- Most important part of the process: while only a small part of the total cost base, it has a high impact on quality therefore
 - Customers are very loyal. They do not change the alloy supplier easily
- By understanding the customer process from raw materials to the finished castings, we show how best casting results can be achieved at minimum cost

Total cost base composition





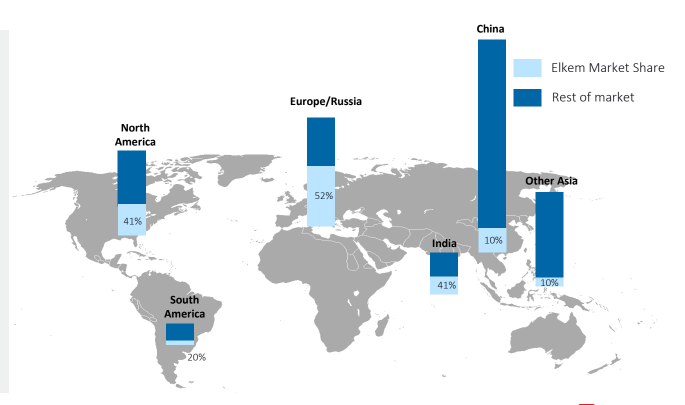
Global environmental programmes pull for Elkem specialties





Global coverage and untapped potential in fast growing markets

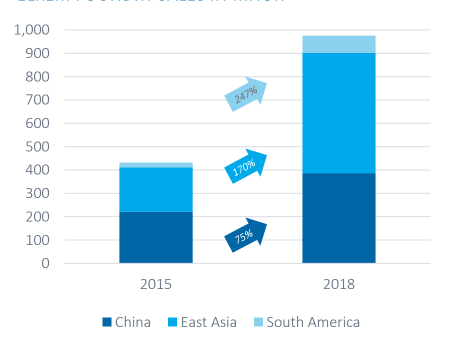
- Elkem is the **global market leader**
- Increasing focus on emerging markets
 - China, India, other Asian markets and South America
- Well positioned to meet growing demands
 - Consolidated market top 5 suppliers serve 54% of the global market
 - Increased production capacity from 10.000 to 30.000 in China
 - Acquisition in the fast growing Indian market to become market leader
 - New Elkem plant in Paraguay with best access to the large Brazilian market





Doubled sales of specialties 2015-2018 in important growth markets

ELKEM FOUNDRY SALES IN MNOK



THE KEY GROWTH DRIVERS: INNOVATION, QUALITY AND LOCAL PRESENCE

- High quality products based on innovation and product development
- New production plants in India, China and Paraguay
- Customer proximity is a key selling point
- Strong local technical and commercial sales organisation

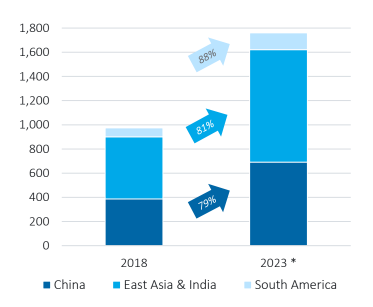


Capturing growth opportunities in foundry alloys in key markets

Strong opportunities to grow specialty business

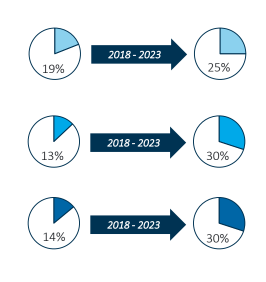
Capture market share and grow with strong segment development by focusing on key growth areas

ELKEM FOUNDRY SALES IN MNOK



^{*} forecast based on 2018 average prices

GROWING MARKET SHARES IN TARGET MARKETS





Stable, high margins and further growth in emerging markets

- Global environmental programmes will be a key growth driver for Elkem's specialty products
- Speciality products ensure stable market shares and high margins in mature markets
- Innovation, quality and local presence drives growth in emerging markets
- Global market leader with identified growth potential and production capacity to meet future demand



Creating value through operational excellence, growth and specialisation

Helge Aasen, CEO

- The world of silicones Frédéric Jacquin, SVP Silicones
- China vast country with vast opportunities Sandy Chen, Director Xinghuo Silicones
- Elkem strong Chinese experience Helge Aasen, CEO, and Chen Xi, Senior Advisor
- Batteries growth potential across product lines Inge Grubben-Strømnes, SVP Carbon
- Value creation through specialisation in Foundry Products
 Roland Hennigfeld, VP Sales & Marketing
- Financial targets

 Morten Viga, CFO



Elkem's strategy



Key priority: Continue transition into a specialty chemicals company



- Enhance growth
- Stable margins
- Reduce cyclicality
- Leverage platform (synergies)
- Leverage technologies to enhance specialisation
- Solidify local presence and market positions
- Access to complementary and next generation technologies

Building blocks of continued profitable growth

Operational efficiencies and synergies

Growth and specialisation

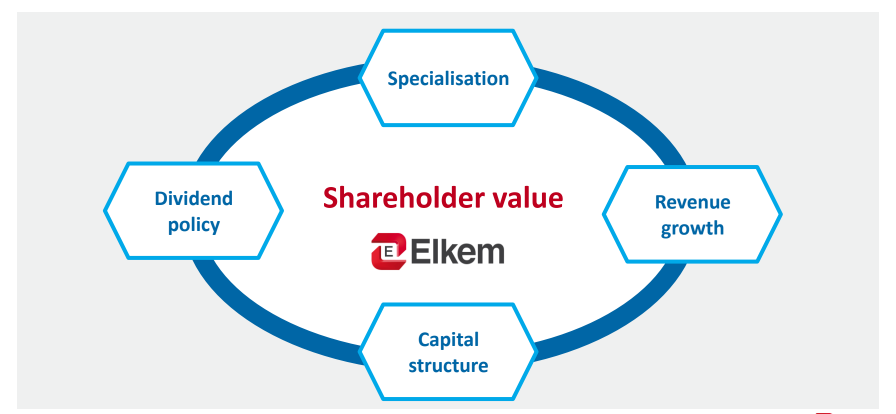
China and new market opportunities



- Grow Silicones
- Increase specialisation
- Develop new materials serving fast-growing end markets (e.g. batteries)
- Leverage production and low cost heritage



Financial objective – shareholder value through growth and dividend





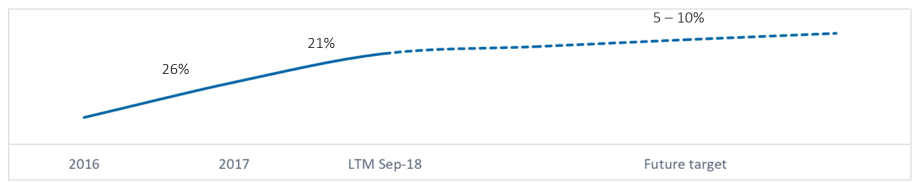
Financial targets

Target metric	Targets	Comment
Revenue growth	5 – 10%	Grow faster than market through specialisation, organic growth and acquisitions
EBITDA margin (%)	15 – 20%	Target average margin through the economic cycle
Reinvestments % of D&A	80 – 90%	Ensure appropriate and disciplined capital allocation following long-term plans
Debt leverage ratio	1.0x - 2.0x	Ensure efficient and robust capital structure
Dividend target	30 – 50% of net income	Stable and predictable over time



REVENUE GROWTH

Continue organic growth and possible bolt on acquisitions



HISTORICAL TRACK RECORD

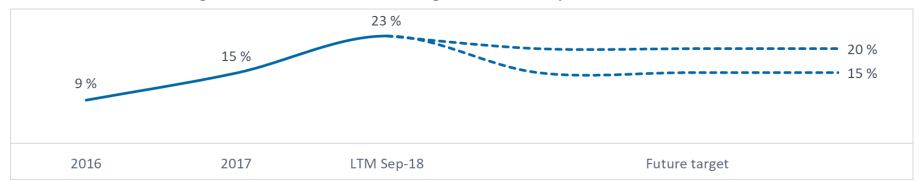
- · Capacity increase Xinghuo
 - From 152kMT in 2016 to 218kMT 3Q-18-LTM
- Favourable prices increases well positioned in attractive markets
- Capacity creep across all divisions
- Selected M&A projects
 - Rana (2016) and Foundry India (2017)
- Organic growth projects
 - Carbon Malaysia (2016), Foundry Paraguay (2017) and Foundry China (2018)

- Number 1 position in China Silicones basis for Asia growth strategy
- Further capacity expansion in Xinghuo under evaluation, decision early 2019
- Possible M&A projects
 - Priority no. 1 bolt on acquisitions in Silicones.
 Target downstream specialty companies, capitalising on Elkem's strong upstream position
- Organic growth projects
 - Potential silicon capacity increase in Rana
 - Debottlenecking projects across the divisions



EBITDA MARGIN

Stabilise EBITDA margin at attractive level through continued specialisation



HISTORICAL TRACK RECORD

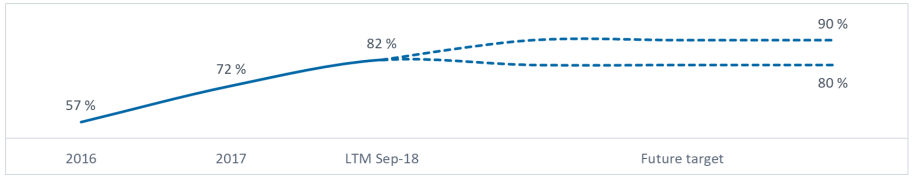
- Significant price increases
 - Well positioned in attractive growth markets
 - Specialisation strategy gives higher prices and less volatility
- Continuous cost improvements
 - Basic fundament in Elkem Business System
 - Economies of scale in Xinghuo ramp-up
 - 15% siloxane cost reduction in France through value chain integration

- Continuous cost improvements
 - Energy recovery projects Salten with 275 GWh/year production completed 2020
 - Backward integration through long-term raw materials contracts
- Strengthen specialisation strategy
 - Silicones Asia capitalising on International positions
 - Foundry growth strategy
 - Carbon and Silicon Materials strategy, e.g. battery projects and high-end silicon based materials



REINVESTMENTS % OF D&A

Well invested assets reduce need for extensive capex



HISTORICAL TRACK RECORD

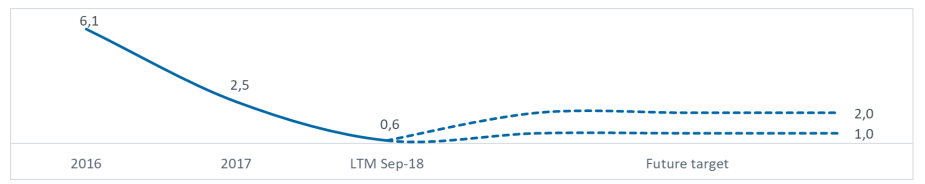
- Key strategy optimise technical condition while maintaining disciplined capex program
- Low capex in 2016 and 2017 due to Xinghuo Silicones ramp up
 - Plant is in good technical condition
- France Silicones upgrading programme since Elkem takeover in 2015
- Silicon Materials and Foundry Products
 - Smelters generally in good technical condition, target operating time > 98 %
 - Smelters in Yongdeng and Rana undergoing major upgrading programmes

- Well invested plants reduce need for extensive capex programmes going forward
- Further integration and best practice learning between Xinghuo and France Silicones
- Reduce unit costs in maintenance projects:
 - Standardised maintenance systems
 - Utilising sourcing organisations in India and China to lower procurement costs



DEBT LEVERAGE RATIO (NIBD/LTM EBITDA)

Pursuing growth in a disciplined manner



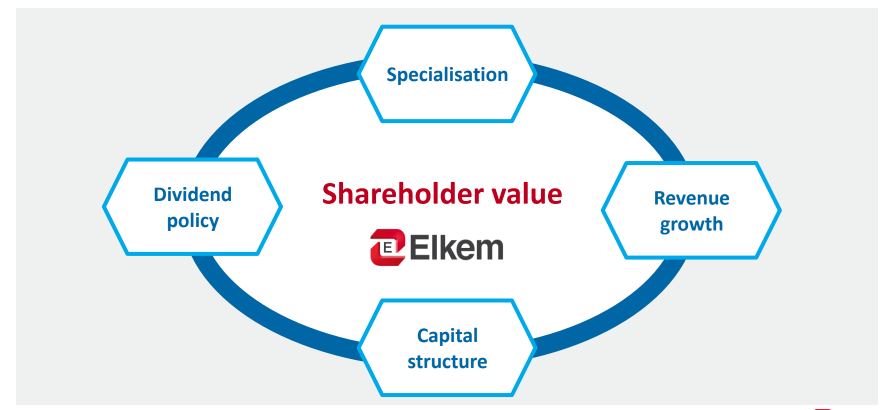
HISTORICAL TRACK RECORD

- Strong 2018 development
 - Operating cash flow generation LTM 3.5 BNOK
 - EBITDA improvement LTM 5.9 BNOK
- Strong underlying EBITDA development
- Good cash conversion
 - Systematic WC management
 - Disciplined reinvestment management

- Long-term target reflects conservative balance sheet while maintaining capacity for growth
- Main priorities
 - 1. Accelerate growth and specialisation strategy. Organic growth projects or bolt-on acquisitions, particularly within Silicones
 - 2. Redistribute capital to shareholders through dividend and/or share buy-back programmes



Financial objective – shareholder value through growth and dividend







DELIVERING YOUR POTENTIAL