SANDVIK MATERIALS TECHNOLOGY CAPITAL MARKETS DAY 2016





AGENDA SANDVIK MATERIALS TECHNOLOGY

THIS IS SANDVIK MATERIALS TECHNOLOGY

MANAGING WEAK DEMAND

OPPORTUNITIES



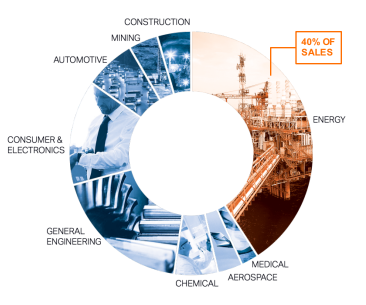
SANDVIK MATERIALS TECHNOLOGY ADVANCED MATERIALS FOR THE MOST DEMANDING INDUSTRIES

CAPABILITIES



- World-leading developer and manufacturer of high-value added products in advanced stainless steels and special alloys.
- Setting the industry standard in the most demanding industries, such as energy, chemical and aerospace.

CUSTOMERS



KEY FIGURES 2015

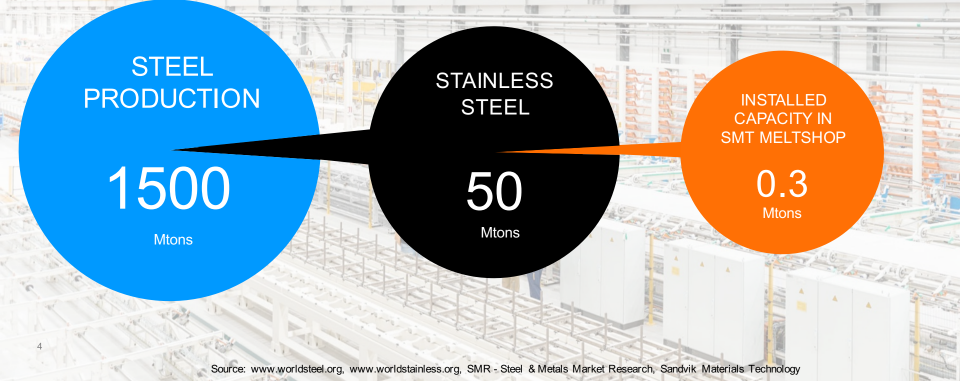


- Revenues: 14 BSEK
- EBIT margin*: 8%
- Cash-Flow: 1.9 BSEK
- NWC: 25%
- 6,500 employees

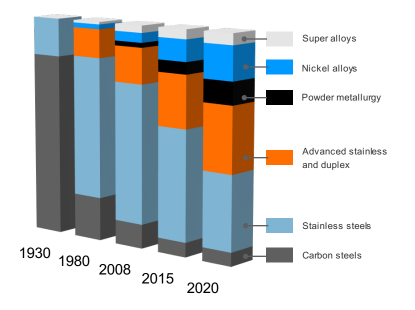
*) Excluding effects from changed metal prices and nonrecurring charges



NICHE PLAYER ADDRESSING 0.02% OF WORLD STEEL MARKET



SETTING THE INDUSTRY STANDARD IN >50% OF THE SMT BUSINESS



EXAMPLES OF LEADING AND NEXT GENERATION OF MATERIALS:

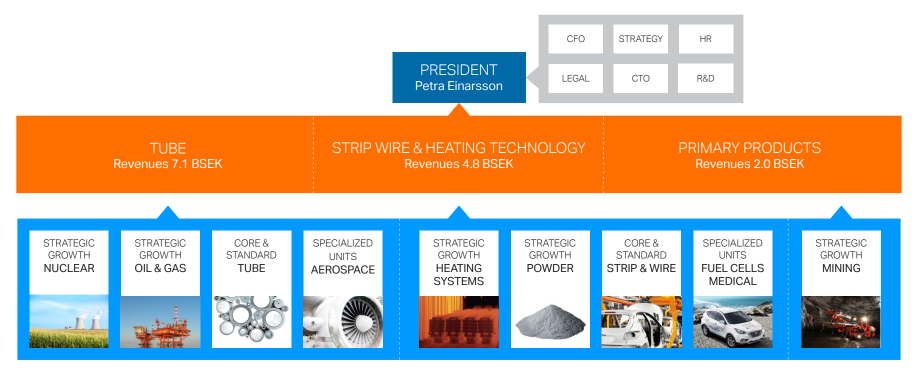
OIL & GAS UMBILICAL TUBING	Sandvik SAF 2507™ <mark>Sandvik SAF 3207 HD™ (new)</mark> ↑	
OIL & GAS WIRELINES	Sandvik SAF 2507™ <mark>Sanicro 56Mo™ (new)</mark> †	
NUCLEAR WELDING	Sandvik 19.9.L™ Sandvik 24.13.LHF™ (new) ↑	
HEATING SYSTEMS	Kanthal APM™ etc. Kanthal APMT™ (new) ↑	KANTHAL
AEROSPACE TUBING	Ti Grade 9 (Boeing 787 Dreamliner) Ti Grade 5 (new)	
FERTILIZER MATERIALS	Sandvik Safurex™ Sandvik Safurex™+ (new) ↑	 ;;,
ENERGY/FUEL EFFICIENCY	Sandvik Hiflex ™ flapper valve steel Pressurfect ™ GDI-tubing	



HIGHLY INTEGRATED PRODUCTION UP TO 30 VALUE ADDING PROCESS STEPS

	MELTING AND HOT ROLLING			CUSTOMER SEGMENTS
Recycled steel Alloying elements		TUBE	Steam Finned tubes generator tubes Umbilical tubes Coiled tubes Composite tubes	ENERGY CHEMICAL
		STRIP	Coated strip steel Compressor valve steel Razor blade steel	AEROSPACE
		WIRE	Wire Welding products	AUTOMOTIVE MINING
			Heating elements and systems	CONSTRUCTION MEDICAL
			Bar, billets, rock drill steel	

ORGANIZATION AND GOVERNANCE

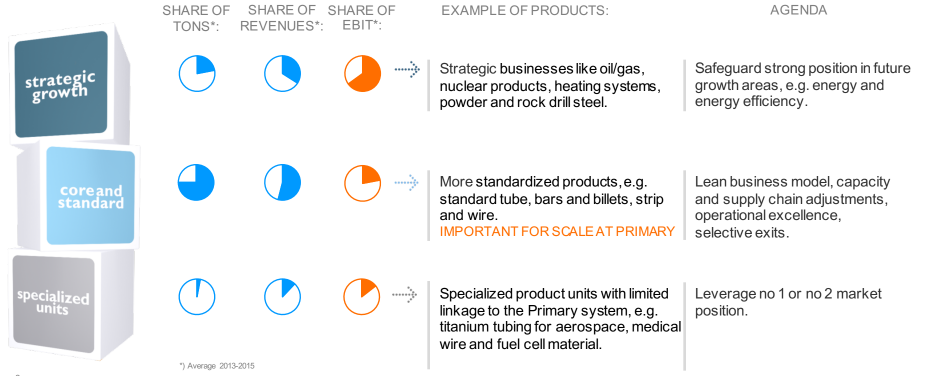


Product areas

Operational business units



PORTFOLIO MANAGEMENT MODEL DIFFERENT BUSINESSES – WITH DIFFERENT CHALLENGES AND AGENDAS

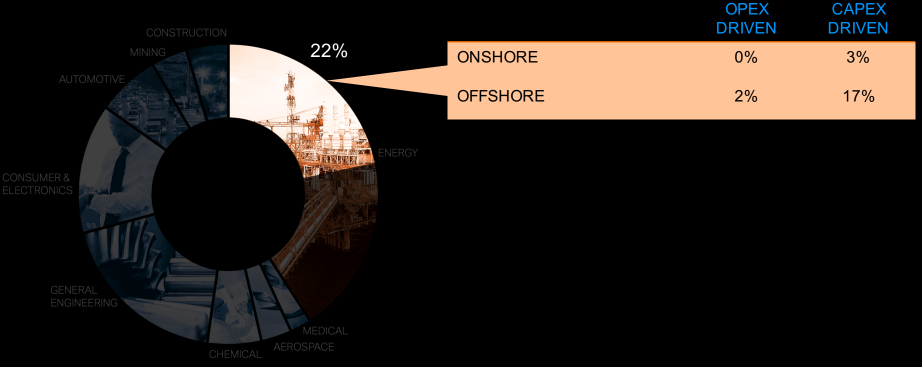


MANAGING VOLATILITY





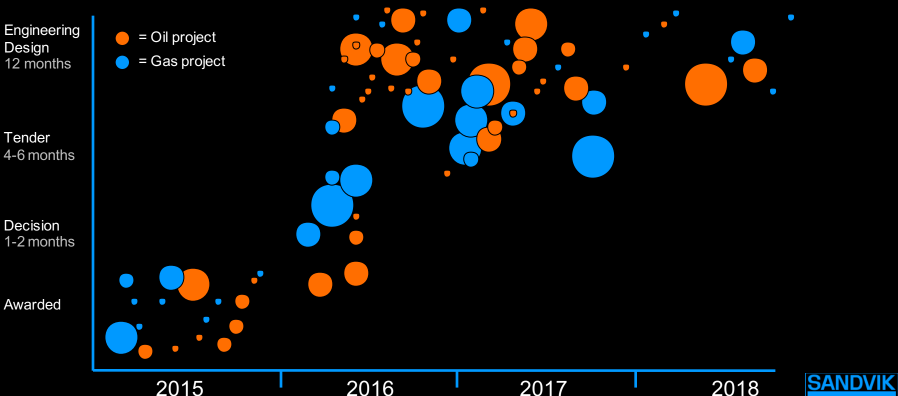
OIL & GAS EXPOSURE





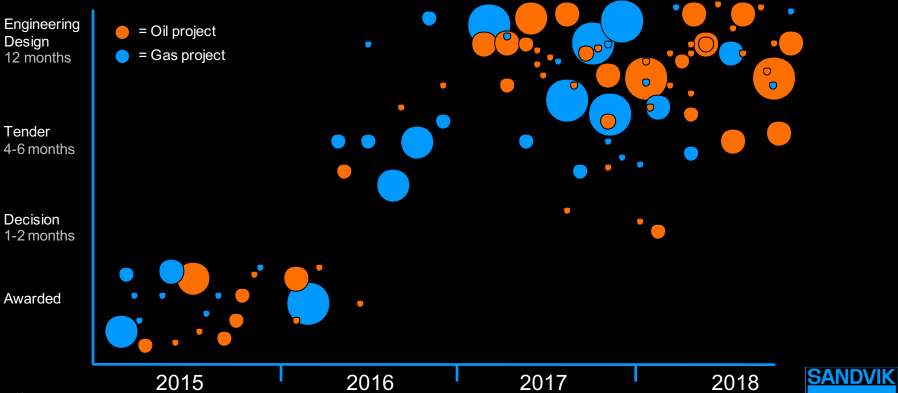
SUBSEA PROJECTS OVERVIEW

JANUARY 2016



SUBSEA PROJECTS OVERVIEW

MAY 2016



OPPORTUNITIES

IRAN

- Oil production to almost double by 2021
- Capex requirements offshore
- Potential largely untapped

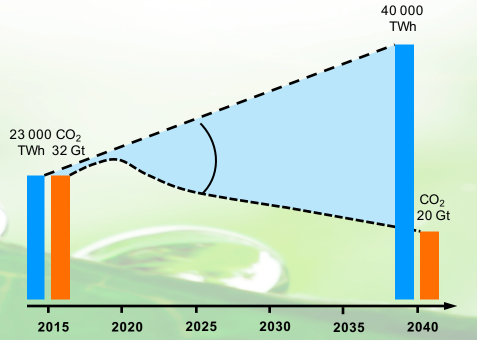
INDIA

- Power generation capacity to increase by >30% by 2020
- Nuclear capacity to double by 2020
- Sales, production and R&D presence today

CHINA

- Power generation capacity to increase by 50% by 2035
- Focus on nuclear and coal
- Sales, production and R&D
 presence today

THE ENERGY AND CLIMATE CHALLENGE



References: IEA – World Energy Outlook 2015 & Energy and Climate Change 2015 & Key World Energy Statistics, IPCC – Climate change 2014

WE ARE PART OF THE SOLUTION

- SANDVIK SANICRO 25[™] reducing CO₂ emissions by 24% in coal-fired power plants.
- KANTHAL APMT[™] for increasing safety and efficiency in next generation nuclear power plants.
- SANDVIK SANERGY[™] for fuel cell technology, reducing CO₂ emissions.
- SANDVIK HIFLEXTM compressor valve steel for improved energy efficiency in refrigerators and air conditioners.
- SANDVIK SAF 3207HDTM next generation material for ultra-deepwater oil exploration.
- SANDVIK SAFUREX^{TM+} next generation fertilizer material, also for powder-based components.



SANDVIK MATERIALS TECHNOLOGY

- WORLD-LEADING developer and manufacturer in advanced stainless steels and special alloys for selected market niches.
- CHALLENGING MARKET expected to continue and contingency plans are in place to manage different scenarios.
- LONG-TERM MARKET FUNDAMENTALS remain solid as world faces the energy and climate challenge.



QUESTIONS

