

#madebySIT SIT hosts the media & financial community

October 1, 2019

AGENDA

- 1. Company overview
- 2. Market scenario and priorities for SIT
- 3. Customers trends
- 4. Financial guidelines





Company overview

SIT at a glance

- SIT develops and manufactures measuring devices and systems for safety and high performance of gas equipment
- SIT currently operates in two business divisions and holds **90 patents** and strong co-development relationships with long term customers
 - <u>Heating</u>: SIT has a **dominant position** in all the segments of the domestic heating and large catering sector
 - **Smart Gas Metering**: SIT owns highly innovative technology that has enabled a stunning 5 year CAGR in the Italian market (+70.5%)
- Approximately **65% of the sales are concluded outside Italy** through a global sales network coverage
- Sustained and consistent organic growth in both revenues (7.8% 2013-18 sales CAGR) and margins (7.3% 2013-18 EBITDA adj CAGR)







Heating

SIT develops and manufactures components and systems for the control, regulation and safety of gas appliances for domestic heating, ٠ cooking and large catering facilities

Italy

Rest of Europe

America

APAC



Smart Gas Metering

- SIT has developed a new generation of connected and remotely controlled static gas meters that measure directly the gas consumption in cubic meters (without need of any compensation devices)
- Residential **Commercial & Industrial** Other (0.8%) Revenues - 2018: €72.1m (20.1%) 96,7% • **Products Appliances Customers** Gas Carte Gitalgas Reti Gas Smart DISTRIBUTIONE ENERGY Gas Meters IKEII centria **Smart Grids**



Global coverage...





...on a local for local production base

Headquarter

Padova - Italy

- All centralized SG&A functions
- R&D (mechanical controls, electronics, integrated systems, new product platforms)
- Labs for R&D and reliability (new project will upgrade and expand lab facilities for both Heating and Smart Gas Metering)

Milano

- Smart Metering Head office
- Sales & Tender Management
- R&D department
- Procurement & Quality



Italy

Rovigo

- Mechanical controls, Integrated systems, Sensors, Smart Gas Meters
- Captive aluminum die casting and machining
- High volumes automated assembly lines

Macerata

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- Flue exhaust systems, Fans
- R&D department and testing facilities
 - Assembly lines, direct shipments to customers

Abroad

Brasov - Romania



- Mechanical controls, Integrated systems, Smart Gas Meters
- High and low volumes assembling
- Direct shipments and direct inspections

Hoogeven - Netherlands



- Electronics R&D
- European and US customers

Monterrey - Mexico



- Mechanical controls
- Markets served: N.A.F.T.A., Australia and Argentina

Suzhou - China



- Mechanical controls
- Purchasing hub
- Moved to new plant in 2014
- Local and international OEM customers



A strong organic growth path

- SIT was able to achieve growing revenues in the long run: the 5.8% 10 year CAGR came with an improvement in our margins (+8.6% 10 year EBITDA adj. CAGR)
- Some cyclicality is inherent the business we operate but SIT was able to reach new heights after the periodical slowdown of the past







Market scenario and priorities for SIT

Decarbonization

Scenario macro trends

Implications and priorities for SIT



Global residential heating and cooking

- Gas will maintain a key role at least for the next decade
- Maximize return from current profit pool
- Evaluate adjacencies not linked to gas consumption for mid-long term opportunities



*LHF: Liquid Hydrocarbon Fuel *SHF: Solid Hydrocarbon Fuel

Power to gas

Scenario macro trends

Implications and priorities for SIT



- Hydrogen and biomethane will be injected into the network
- Adapt and prepare products for H2 / biomethane



Servitization

Scenario macro trends

Implications and priorities for SIT

From devices to services



- Market growth led by network solutions, new services and big data analytics
- Investigate opportunities for servitization
- From devices to IoT and intelligent equipment, data management and services





Heating – Market, competitors and development priorities

Heating addressable market – underlying size and trend

2018 Volumes in Mpcs/year





Heating competition overview

		Valves					СМЅ		Integrated	Electronics		Fans					Flues	
		Boilers	SWH	IWH	Fireplace	Furnace	Valve	Electronics	systems	BIC - IFC/DF	Connectivi ty	Premix <40 kW	Premix <70 kW	Premix <150kW	Std. Efficiency	Pellet	Cooker Hoods	
		-	- 11 - 11 - 11	1000 - 1000 					}				9 P	9			6	
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Robertshaw			√															
White , Rodgers			√			√				√								
ERCO	*2	√	√															
SIEMENS	_	√					√	√		√	√							
ВЪР							√	√		√	✓	✓						
Jruppo <mark>G</mark> Ioraono							√	√		√	✓							
ebmpapst	_	√					√		√	√		√	√	√	√	√	✓	
												√	~	✓	√	✓	√	
FASCO												√	\checkmark	√				
SOHON	*2											√			√			
M&G																		\checkmark
GROPPALLI																		~
Cox Geelen																		✓



Heating development priorities









- Gas adaptive and combustion management solutions
- Integrated systems

Renewal of fan product line-up (improved performance and new applications)

New products development to strengthen offering for North
America

• Aftermarket





Metering – Market, competitors and development priorities

Metering addressable market – underlying size and trend









- On global scale, smart penetration will continue with moderate but constant growth expected in all market segments (+2-4% per year)
- Confirmed development opportunities in European Markets for new installations of smart meters and replacements
- UK market deployment will peak over the next 3 years
- Italian market expected to recover from 2023 thanks to replacement
- Indian opportunity in pre-paid and walk-by smart meters



Smart Metering competition overview

		Ga	as	Gas n	etwork	Wa	iter	Heat	Electricity	Software solutions/services		
		Residential	C&I	Valve	Electronics	Residential meters	C&I meters	Meters	Meters	MDC / MDM	Smart Grids (NTW)	Data management
		Comp No. of the local sector		10		, Ø.	R		e			
F		√	√									
Itron		\checkmark	\checkmark	\checkmark	√	\checkmark	\checkmark	√	√	\checkmark	\checkmark	\checkmark
Honeywell		√	\checkmark	√	√	√	√		√	√		\checkmark
Landis Gyr+	•	√				√			√	√		\checkmark
sensus		√	√		√	√	√	√	√	√	√	\checkmark
Sagemcom		√	√			✓			√	√	√	
DIEHL		√	√			✓		√		√		√
APATOR		√	√			√			√	√		
Fietro Fiorentini		√	√	√	√					√		
		√							√	√		
FLONIDAN		√	√									
Aclara									√	√		√
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Metering development priorities



- Residential Meter Zigbee SMETS 2 for UK
- Residential Meter Walk-by for India
- NBIOT (Narrow Band Internet of Things)



• New Platform (New Mechanics and Electronics)



 Explore H2 opportunities and prepare meters for H2/CH4 blends (Hy4Heat award from BEIS - Department for Business, Energy & Industrial Strategy – UK Government)



Key enabling factors

- Digital transformation
 - Business model review through connectivity and servitization
 - Digital process reengineering and digital enablers (CRM, 3D printing, etc.)
 - Digital identity
- Lean manufacturing
- Industry 4.0
- New R&D Labs
- New R&D organization and new product development process
- After market enhancement





Customers trends

Heating Customers trends



Metering Customers trends



Key trends

- Concentration (M&A and tenders)
- Good financially trend
- Investments in smart grids / smart metering
- Network digitalization and optimisation (balancing, leakages ...)
- Energy efficiency
- Concentration (M&A and tenders)
- Investment mainly for regulated activities
- Network digitalization, workforce enhancement
- Sustainability, Decarbonisation
- Combined purchasing of gas and electricity meters
- Multi "fuel" network data management (Water, District Heating, Gas and Electricity)





Financial guidelines

Guidelines

In the current macro scenario and in consideration of the initiatives underway, we expect:

- Organic top-line increase in the range of low single digit growth
- EBITDA margin in line with recent years average
- Capex in line with last 3 years average
- NFP expected stable/improving



Regulatory statement

The manager responsible for the preparation of the company's accounts, Paul Fogolin, hereby declares, as per article 154bis, paragraph 2, of the "Testo Unico della Finanza", that all information related to the company's accounts contained in this presentation are fairly representing the accounts and the books of the company.

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