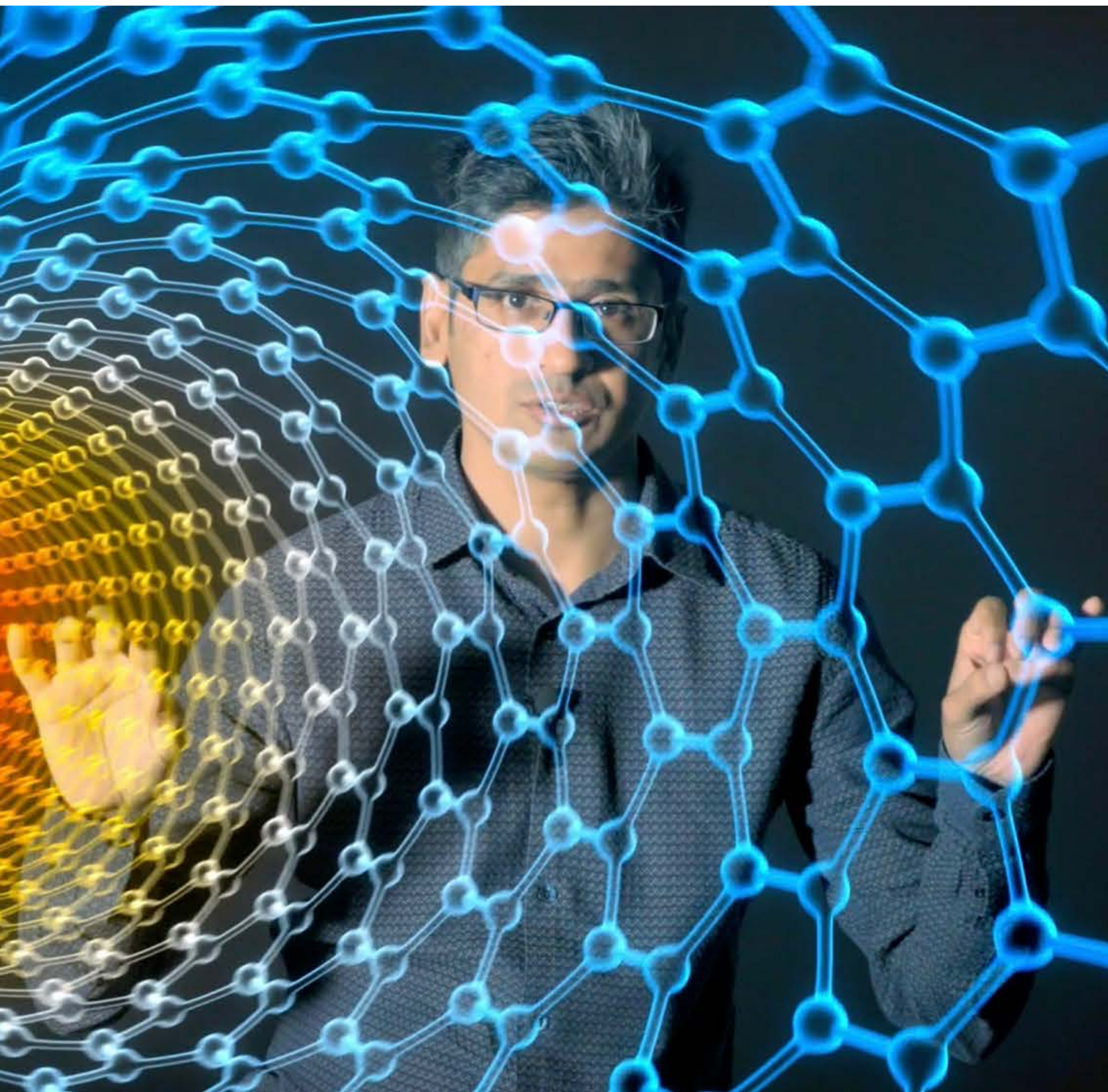




INTERIM REPORT

Smoltek Nanotech Holding AB

APRIL-JUNE 2020



Smoltek Nanotech Holding AB, Q2 2020

Smoltek is a globally operating company developing process technology and concepts for applications based on carbon nanotechnology, primarily for the semiconductor industry. Smoltek's unique technology enables the production of semiconductor components with smaller form factors, higher performance and lower energy consumption.

The company protects its unique technology through an extensive and growing IP-portfolio, consisting of about 100 applied patents, of which 59 are currently granted.

The market segment in which Smoltek is primarily active is referred to as "advanced packaging" and is expected to grow at an average annual growth rate (CAGR) of 8.0 percent during the period 2018-2024 and achieve a market value of USD 43.6 billion in 2024 (source: Yole Développement Market research).

Smoltek's share is listed on the Spotlight Stock Market in Stockholm, Sweden under the short name SMOL.

CONTENT

03. Quarterly summary (Group)
04. CEO statement: New license agreement signed
05. Significant events during and after the period
06. Smoltek broadens and refines group structure
07. Business and market
09. Financial report – Financial outcome
10. Financial report – Additional information
11. Financial report – Consolidated income statement
12. Financial report – Consolidated balance sheet
13. Financial report – Consolidated statement of cash flows
14. Financial report – Consolidated changes in equity
15. Financial report – Parent company income statement
16. Financial report – Parent company balance sheet
17. Financial report – Parent company statement of cash flows
18. Financial report – Parent company changes in equity
19. Financial calendar



Quarterly Summary (Group)

JANUARY - JUNE

- Net sales: SEK 1,291 thousand (26)
- Earnings before tax: SEK -7,148 thousand (-6 714)
- Earnings per share, before dilution: SEK -1.11 (-1.15)
- Earnings per share, after possible dilution: SEK -1.08 (-1.07)
- Number of shares outstanding: 6,620,031 (6,377,338)
- Number of shares after possible exercise of warrants: 6,791,745 (6,806,124)
- Total equity: SEK 70,637 thousand (69,331)
- Cash and cash equivalents: SEK 27,463 thousand (33,735)
- Equity ratio: 92.2% (93.9%)

SECOND QUARTER

- Net sales: SEK 907 thousand (26)
- Operating profit / loss: SEK -3,160 thousand (-3 913)
- Earnings per share: -0.49 SEK (-1.63)
- A second license agreement for the CNF-MIM capacitor technology has been signed
- Two new patents have been granted – the IP portfolio now contains a total of 57 patents granted

REVENUES AND RESULTS SECOND QUARTER

Net sales during the period amounted to SEK 907 thousand (26). Operating loss was SEK -3.2 million (-3.9). Earnings per share before dilution were SEK -0.49 (-1.63). Earnings per share after possible dilution were SEK -0.48 (-0.61).

LIQUIDITY AND FINANCIAL POSITION

The company's cash and cash equivalents at the end of the period amounted to SEK 27,463 thousand (33 735). Long-term interest-bearing liabilities amounted to SEK 819 thousand (838). The equity / assets ratio was 92.2 percent (93.3).

EQUITY AND NUMBER OF SHARES

Equity at the end of the period amounted to SEK 70,637 thousand (69,3331), distributed on 6,620,031 shares.

EMPLOYEES

The number of employees was 12 people.



New license agreement signed

In April we signed the second evaluation license for our revolutionary capacitor technology – CNF-MIM. This new agreement was signed with a leading manufacturer of passive electronic components, and just like the first agreement it is tied to a joint project in which our patented CNF-MIM technology will be evaluated from a technological and commercial point of view based on the need for the customer's target applications. This means that we currently have two active evaluation projects running in parallel, and for both projects the aim is to sign a production license agreement after a successful evaluation period.

Our respective collaborations with the two licensees are working very well, thus increasing the likelihood of the technology to be implemented in commercial products, which in turn will begin to generate recurring royalty revenue to Smoltek. At the same time, these collaborations provide us with valuable knowledge and experience that will be of great use also in additional application areas. With these two agreements in place, we are also noticing strengthened interest in our CNF-MIM concept from leading entities in the semiconductor and electronics industry. This interest comes from competitors to the two evaluation licensees, as well as from companies in the next industrial layers, i.e. users of miniaturized discrete capacitors.

New and more well-defined group structure

The success of CNF-MIM is the result of focused development work and the underlying innovative power of our unique technology platform. Even though we are presently completely focused on carbon-based use cases and applications aimed at the semiconductor industry, we see new application areas for our technology in completely different sectors. With the commercial breakthrough for the CNF-MIM technology within reach, it is now time to create a structure for the company's next phase. The aim is twofold:

- Reorganize the group structure and areas of responsibility to secure the breakthrough of CNF-MIM and other applications for the semiconductor and electronics industry, and,
- A new, parallel organisation for the development and market launch of new applications in other industries.

In practical terms, the first step will be to equip the subsidiary Smoltek Semi AB with its own organisation and formal responsibility of its results. We are also forming a new subsidiary, Smoltek Innovation AB. This company will focus on developing and launching applications for new industrial sectors – we are currently investigating several such opportunities. Based on our accumulated experience and knowledge platform we are planning for a substantially shorter time to market for such new upcoming applications. Read more about this on page 6.

Thank you for the continued confidence

Finally, I would like to thank all shareholders who exercised their TO 2 warrants in May, thereby contributing to additional funding of the company's operations. This capital infusion will be of great use as we have now entered an intensive second half of the year with our two evaluation agreements for the CNF-MIM technology as top priority, at the same time as we are accelerating our efforts to develop additional innovative applications.

Anders Johansson, CEO



Significant events – during and after the period

Significant events during the second quarter of 2020

New evaluation license agreement for the CNF-MIM technology

On April 20 it was announced that the company has signed another evaluation license agreement, this time with a leading manufacturer of passive electronic components including capacitors. The agreement concerns an evaluation license allowing Smoltek's patented carbon nanofiber-based CNF-MIM technology to be evaluated in a joint project. The order value for this first step amounts to approximately SEK 1 million, and the aim is for the agreement to lead to a production license agreement in the next step.

Trading with Smoltek's TO 2 warrants

On April 20 the exercise period for warrants of the TO 2 series, which were issued to subscribers in the company's preferential rights issue in March 2019, was initiated. The subscription price was set at 42.68 SEK, as announced on April 17. The exercise period for the TO 2 warrants ended on April 30.

Outcome for Smoltek's TO 2 subscription warrants

The warrants were subscribed at approximately 91.3 percent, and the dilution effect will be approximately 3.7 percent of the total number of shares and votes. The program thereby provides the company with SEK 10.4 million before expenses.

Two new patents granted in May

In the beginning of May, Smoltek's 58th patent was granted, a European (EPO) patent that is connected to the company's help layer family.

Smoltek's 59th patent granted is also the third in a patent family protecting solutions for interposers based on the CNF-MIM capacitor concept.

Significant events after the end of the period

Virtual presentations at ECTC

ECTC is the largest global microelectronic packaging industry event of the year. This year, it was an all-virtual event, which meant that anyone could register and watch the technical presentations. Smoltek participated with two presentations about the CNF-MIM concept which was available for all participants.

Live streaming of AGM

Due to the current uncertainty as a result of the Covid-19 outbreak, the board decided earlier this year to postpone this year's Annual General Meeting and to offer shareholders the opportunity to vote in advance. Furthermore, it was decided to live stream the meeting, held at the premises of Biopalatset on June 9, via the company's Youtube channel. In addition to the regular decision points, the AGM also decided to implement incentive programs for the company's employees and incorporate a previous incentive program in the subsidiary via a so-called non-cash issue.

Reorganization of group structure

On July 13 the company announced that it plans to reorganize the group structure of Smoltek Nanotech Holding AB. Among other things, a new wholly owned subsidiary will be formed. The new company – Smoltek Innovation AB – will focus on further development, collaborations, funding and licensing of application areas in new industry sectors where Smoltek's patented nanotechnology can offer benefits or improvements. Furthermore, this rearrangement of the group structure will facilitate a clearer allocation of resources and more efficient follow-ups of all business operations.

Smoltek broadens and rearranges group structure

Smoltek is accelerating, broadening its operations and reorganizes the group structure. During the fall, the company will take the step from being a nanotechnology company focused solely on the semiconductor and electronics industry to also develop its unique nanotechnology for other industrial sectors.

Presently, Smoltek is completely focused on carbon nano-based solutions and applications for the semiconductor and electronics industry. In the first half of the year, the company saw a breakthrough for its CNF-MIM technology – the company’s concept for miniaturized capacitors optimized for integration into semiconductor components – with two evaluation licenses signed with leading component manufacturers.

At the same time, the management team and the board assesses that the company’s technology can offer new solutions on current challenges in other industry sectors and application areas. As a step in this direction, the company will broaden its business operations. It is however crucial that development efforts in new sectors do not risk using resources needed in the continued development of the CNF-MIM business, and the company is therefore planning to streamline the group structure during the fall.

The reorganized group structure will first and foremost create a clearer resource allocation and facilitate more efficient follow-ups. The group will be extended with a new

wholly owned subsidiary – Smoltek Innovation AB (name pending approval) – which will utilize the collected experience from the development of applications for the semiconductor industry. The new company will focus on further development, collaborations, funding and licensing in new application areas. By creating a dedicated subsidiary for new application areas, the company will be able to use a more efficient development process and a shorter way to market for the new commercial applications that will be developed.

At the same time, Smoltek Semi AB will receive an even clearer objective with focus on the semiconductor industry by becoming a staffed business division company with responsibility for its own results. Furthermore, Smoltek AB is redefined into the group-wide R&D resource with a continued focus on research and development as well as being responsible for the company’s patent portfolio. The listed parent company Smoltek Nanotech Holding AB will gather the corporate management team as well as the responsibility for internal and external communication, including IR.

As the Smoltek group is broadened, the competence profile of the subsidiaries will also be strengthened over time. This includes securing resources to the new company, Smoltek Innovation AB, and extended development resources to Smoltek AB. The process of recruiting additional team members will be conducted gradually during the upcoming quarters in line with the current budget framework.

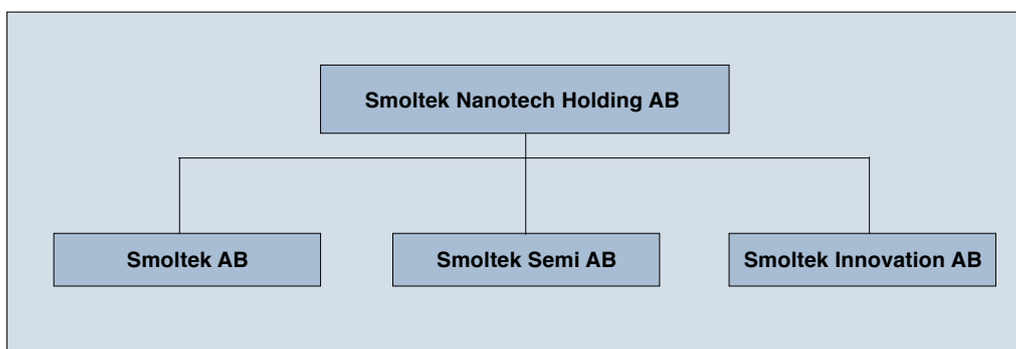


Illustration of the company’s planned group structure, with parent company and wholly owned subsidiaries.

Business and market – overview

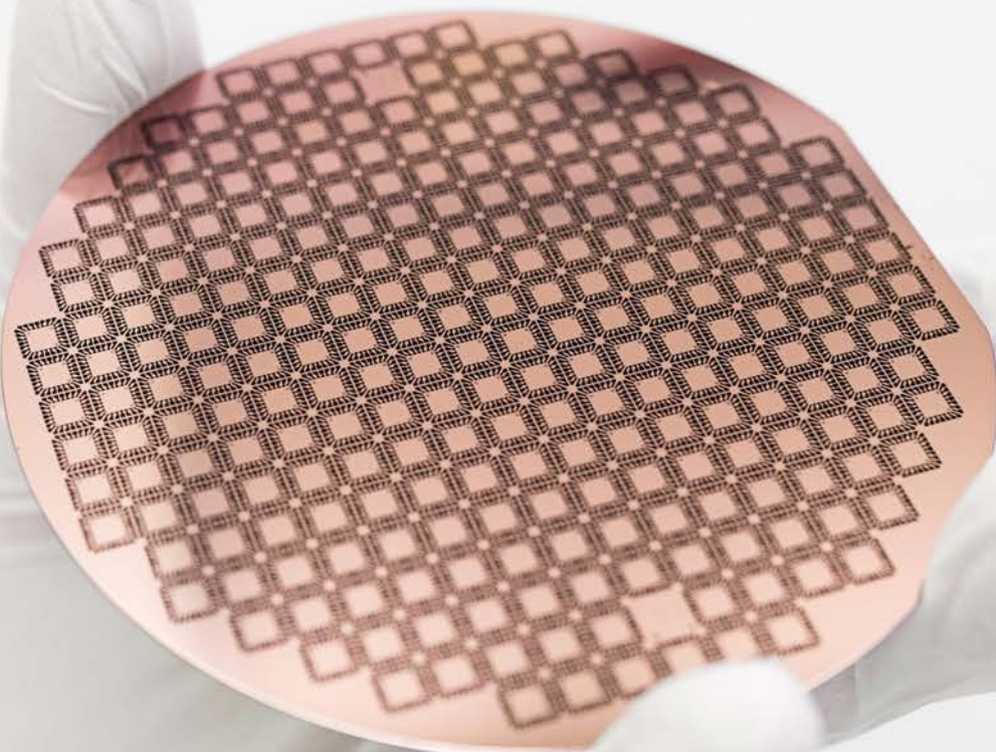
Overall market potential and strategy

The semiconductor industry is constantly evolving, and in recent years we have seen an increasing diversification within circuits optimized for different purposes and products. The miniaturization has gone from focusing solely on the transistor density in the silicon to the practical integration of the circuit. Advanced packaging and heterogeneous integration are terms that are commonly used when circuit internal elements are combined in a smarter way, and when stacking these elements for a more efficient overall solution. It is not only the size of the finished circuit that is reduced; better integration also provides performance and efficiency improvements.

In this area, there is considerable potential for Smoltek as the company's thin carbon nanofibers provide a significantly larger total area through the three-dimensional effect. Put in context, if you cover the surface of a Rubik's cube with Smoltek's patented carbon nanofibers, you get an actual total area of the size of a football pitch.

The company also believes that its technology can provide similar benefits in several other industries and industrial sectors.

Smoltek's overall strategy is to first establish the company commercially in the billion-dollar market for advanced packaging. This is done by licensing the CNF-MIM concept for production of miniaturized capacitors suitable for integration into advanced packaging of high-performance semiconductor circuits, such as for example CPUs, GPUs or AI processors. Thereafter, the company plans to expand the business gradually, both in the semiconductor industry and in other industries and segments. Subsequently, a gradual expansion of the business is planned, both in the semiconductor industry and in other industries and segments. This allows Smoltek to take maximum advantage of its position as a pioneering technology developer in controlled growth of advanced nanostructures, both today and in the future.



Business and market – current position

Operations and business model

Smoltek develops process technology and concepts for applications based on carbon nanotechnology, today primarily for the global semiconductor industry. The company's unique technology enables the production of semiconductor components in smaller physical sizes, higher performance and lower energy consumption compared to today's conventional technology solutions.

The company's business model and objective is to sign license agreements for its technology – patents, know-how and applications / solutions. The first application is the CNF-MIM concept, where vertical conductive carbon nanofibers (CNFs) provide an efficient surface by making the 3D effect immensely larger than the conventional 2D imprint. A large effective surface is a key factor in a capacitor design. The CNF-MIM concept offers a unique solution for miniaturized capacitors through an extremely low-profile height, and is primarily intended for integration into miniaturized semiconductor components. This directly enables higher performance and indirectly to more energy efficient components.

Marketing strategy

Initially, Smoltek focuses on licensing its technology for CNF-MIM capacitors for integration into semiconductor components. In this market segment, the low-profile height provides unique advantages. Licensing can be done to capacitor manufacturers that currently supply traditionally manufactured capacitors to this market. According to the company's assessment, this segment has the best conditions for implementing Smoltek's technology. After having established the company in this segment, Smoltek will focus on other parts of the semiconductor industry, in particular on so-called foundries (silicon manufacturers) and packaging companies that can exploit the advantages of directly integrating CNF-MIM on, for example, silicon chips or so-called interposers.

To broaden the opportunities to further capitalize on the company's technology platform, Smoltek collaborates with DC Advisory, a leading global financial advisor with expertise in industrial transactions. DC Advisory has a wide network in both the semiconductor and electronics industries as well as in other industrial segments. The agree-

ment contributes to an increased global presence for Smoltek and opens opportunities through strategic relationships in both new and existing application areas and industries.

IP strategy

Smoltek uses a global patent strategy to protect its technology platform in all important markets. This includes core patents as well as patent protection at application level. At present, the company has a portfolio that comprises about 100 applied patents, of which 59 are granted.

Smolteks market – focus on CNF-MIM

The semiconductor industry faces a major challenge with the expansion of new technologies such as 5G, AI and IoT – which require the development of new highly integrated technology with greatly improved computational performance and greater storage capacity in a less physical format. Simply put, it is the miniaturization in itself that enables higher performance. The key to optimization is advanced packaging or heterogeneous integration – in practice, this means tailor-made architectures for each product and application area.

In these architectures, capacitors have a crucial function, and with a considerably lower profile height compared to today's capacitors, direct performance benefits can be achieved through smarter integration possibilities.

With its extremely low-profile height, Smoltek's CNF-MIM concept is very well positioned for the market's future needs for production of integrated capacitors as well as stand-alone components for integration in the packaging process.

The market segment of advanced circuit packaging is expected to grow by an average of 8.0 percent per year during the period 2018-2024 (To a value of approximately USD 43.6 billion in 2024, Source: Yole Développement). However, in a recent report from the International Data Corporation (IDC), the effects of covid-19 have been analyzed and that the most likely outcome will generate a turnover reduction of -6% for the global semiconductor market by 2020. This will of course also affect the figures in the long-term outlook, depending on the speed of the recovery process.

Financial outcome

Turnover

Net sales during the second quarter amounted to SEK 907 thousand (26).

Expenses

Expenses during the period were SEK -5,283 thousand (-4,489). The increase compared to the previous year can in large part be attributed to a larger organization as well as continued investments in marketing efforts.

Earnings

Consolidated result for the first six months amounted to SEK -7.1 million (-6.7) after financial items. For the second quarter, the result was -3.2 (-3.9) after financial items.

Cash flow and financial position

Cash flow from operating activities amounted to SEK -7,148 thousand (-6,714). Cash and cash equivalents at the end of the period amounted to SEK 27,463 thousand (33,735).

Liquidity and financing

As of June 30, 2020, the Group's bank balances amounted to SEK 27,463 thousand (33,735). Long-term interest-bearing liabilities amounted to SEK 819 thousand (838).

Investments

Investments in intangible fixed assets amount to SEK 4.9 million and relate to the further development of the company's own technology. For the second quarter the corresponding number is SEK 2.8 million.

The investment in tangible fixed assets of SEK 1.0 million made in 2018 relates to advance payment on equipment to use in the company's operations at Chalmers. The total investment is estimated to amount to approximately SEK 3.0 million. However, the company is still not satisfied with the displayed functionality and has therefore not approved the system for delivery. The system has now been adjusted at the provider's facilities in the United States. The company intends to, as soon as possible considering Covid-19, conduct a so-called Customer System Inspection.

During the second quarter, the company has ordered a measuring system for characterizing CNF-MIM prototypes. The investment will amount to approximately SEK 1.5 million including additional equipment for the system. The measuring system will be installed at Smoltek's offices in Gothenburg, increasing efficiency while at the same time substantially reducing the costs of measurements in external lab facilities. Under current circumstances, the equipment will have a payback period of up to 3 years.

Key ratios

(%)

	Q2 2020	Q2 2019
Return on equity	-10.1%	-7.7%
Return on total equity	-9.3%	-6.9%
Equity / assets ratio	92.2%	93.3%
Cash and cash equivalent	577.4%	108.0%

Additional information

The share

Since 2018, Smoltek Nanotech Holding AB is listed on Stock Market with the ticker symbol SMOL. As of June 30 2020, the number of shareholders in the company amounted to approx. 2,000. Number of shares amounts to 6,620,031.

Warrants

Outstanding subscription warrants on June 30, 2020:

Peter Augustsson	81,760
Gustav Brismark	20,300
Employees	69,654
Totalt	171,714

Intangible assets

The company's most important assets are intangible assets in the form of patents, know-how and demonstrated performance. The balance sheet item is recorded at costs incurred and amounts to SEK 46.0 million. The Board's assessment is that the fair value is clearly higher. Comparisons made with other companies' intellectual property and development support this assumption.

Outlook

The spread of Covid-19 is still affecting the whole world. The global pandemic is still not under control, and in addition to the life-threatening conditions that can arise we are also seeing the economic effects on the global economy because of the disease. The extent of the Covid-19 spreading will lead to more time-consuming processes for our business, as it mainly consists of dialogues with companies based in Asia and the United States.

Despite the global concerns related to the spread of Covid-19, the company has a solid market outlook. This is supported by a combination of the licensing deals signs during the spring and the successful development of Smoltek's pioneering CNF-MIM technology, where we experience interest from companies in the still growing market for high-performing semiconductor circuits. The

important work of building relationships and deepening interactions with most of the leading industrial entities in the United States and Asia continues. At the same time, the company continues its determined efforts to develop the patent portfolio.

Accounting principles

For the interim report, Smoltek applies the accounting principles of the Swedish Annual Accounts Act and the Swedish Accounting Standards Board (BFN) general rules. The accounting policies are unchanged from those of the preceding year.

Risks and uncertainties

Smoltek Nanotech Holding AB's earnings and financial position are affected by various risk factors that must be taken into account when assessing the company and its future potential. Information about these risks can be found in the 2019 annual report.

Consolidated income statement

Smoltek Nanotech Holding AB incl. subsidiaries

(SEK thousand)	Apr-Jun 2020	Apr-Jun 2019	Jan-Jun 2020	Jan-Jun 2019	Full year 2019
Net sales	907	26	1,291	26	506
Own work capitalized	1,181	952	2,471	1,758	3,962
Other operating income	35	0	43	0	0
Operating expenses	-5,283	-4,889	-10,956	-8,498	-17,016
Operating profit/loss	-3,160	-3,913	-7,151	-6,714	-12,548
Profit/loss from financial items	2		2		-16
Profit/loss for the period	-3,158	-3,913	-7,148	-6,714	-12,565
Profit/loss after tax per share	-0.49	-1.63	-1.11	-1.15	-2.06

Consolidated balance sheet

Smoltek Nanotech Holding AB incl. subsidiaries

(SEK thousand)

	2020-06-30	2019-06-30	2019-12-31
<i>Assets</i>			
Intangible fixed assets	45,988	37,233	41,068
Tangible fixed assets	1,034	1,008	1,008
Current receivables	2,089	1,860	1,822
Cash and cash equivalents	27,463	33,735	24,642
Total assets	76,574	73,836	68,540
<i>Equity and liabilities</i>			
Equity	70,637	69,331	63,481
Long-term liabilities	819	838	819
Current liabilities	5,118	3,677	4,240
Total equity and liabilities	76,574	73,836	68,540
Equity/assets ratio	92.2%	93.9%	92.6%

Consolidated statement of cash flows

Smoltek Nanotech Holding AB incl. subsidiaries

(SEK thousand)

	Jan-Jun 2020	Jan-Jun 2019	Full year 2019
Ongoing operations			
Operating profit/loss	-7,151	-6,714	-12,548
Profit/loss from financial items	2	0	-16
Cash flow from operating activities before changes in working capital	-7,148	-6,714	-12,564
Changes in working capital			
Change in receivables	-267	-40	-1,198
Changes in current liabilities	878	-	1,848
Cash flow from operating activities	-6,538	-6,674	-11,914
Investment activities			
Intangible assets	-4,920	-3,134	-6,969
Tangible assets	-26	0	0
Cash flow from investment activities	-4,946	-3,134	-6,969
Financing activities			
Rights issue of shares and warrants	14,305	37,173	37,173
Change in long-term liabilities	0	0	-19
Cash flow from financing activities	14,305	37,173	37,154
Change in cash and cash equivalents	2,821	27,363	18,270
Cash opening balance	24,642	6,372	6,372
Cash closing balance	27,463	33,735	24,642

Consolidated changes in equity

Smoltek Nanotech Holding AB incl. subsidiaries

(SEK thousand)

	Share capital	Other contributed capital	Other equity including net loss for the period	Total equity
Opening balance 2019-01-01	633	44,268	-6,028	38,873
Issue of shares	127	36,445		36,572
Issue of warrants		600		600
Profit/loss for the period			-12,564	-12,564
Closing balance 2019-12-31	760	81,313	-18,592	63,481
Issue of shares (Exercising warrants TO 2)	29	9,836		9,865
Issue of shares (Exercising warrants Smoltek AB)		4,264		4,264
Issue of warrants		176		176
Profit/loss for the period			-7,148	-7,148
Closing balance 2020-06-30	789	95,589	-25,740	70,637

Parent company income statement

Smoltek Nanotech Holding AB incl. subsidiaries

(SEK thousand)	Apr-Jun 2020	Apr-Jun 2019	Jan-Jun 2020	Jan-Jun 2019	Full year 2019
Net sales	625	625	1,250	1,250	2,500
Operating expenses	-1,469	-1,163	-2,493	-2,022	-3,914
Operating profit/loss	-844	-538	-1,243	-722	-1,414
Profit/loss from financial items	190	130	347	225	586
Profit/loss for the period	-654	-408	-896	-547	-828

Parent company balance sheet

Smoltek Nanotech Holding AB incl. subsidiaries

(SEK thousand)

	2020-06-30	2019-06-30	2019-12-31
<i>Assets</i>			
Shares in group companies	56,789	32,999	42,999
Long-term receivables at group companies	34,899	30,299	29,923
Current receivables	1,321	1,006	295
Cash and cash equivalents	26,026	31,597	22,725
Total assets	119,035	95,901	95,942
<i>Equity and liabilities</i>			
Equity	117,834	95,180	94,900
Current liabilities	1,201	721	1,042
Total equity and liabilities	119,035	95,901	95,942
Equity/assets ratio	99.0%	99.2%	98.9%

Parent company statement of cash flows

Smoltek Nanotech Holding AB incl. subsidiaries

(SEK thousand)

	Jan-Jun 2020	Jan-Jun 2019	Full year 2019
Ongoing operations			
Operating profit/loss	-1,243	-772	-1,414
Profit/loss from financial items	0	225	-1
Cash flow from operating activities before changes in working capital	-1,243	-547	-1,415
Changes in working capital			
Change in receivables	-1,026	-10,696	-235
Changes in current liabilities	159	0	359
Kassaflöde från löpande verksamhet	-2,111	-11,243	-1,291
Investment activities			
Financial assets	0	-50	-50
Changes in receivables from group companies	-4,629	-	-18,825
Cash flow from investment activities	-4,629	-50	-18,875
Financing activities			
Rights issue of shares and warrants	10,041	37,173	37,173
Cash flow from financing activities	10,041	37,173	37,173
Change in cash and cash equivalents	3,301	25,879	17,007
Cash opening balance	22,725	5,718	5,718
Cash closing balance	26,026	31,597	22,725

Parent company changes in equity

Smoltek Nanotech Holding AB incl. subsidiaries

(SEK thousand)

	Restricted equity	Unrestricted equity incl. net loss for the period	Total equity
Opening balance 2019-01-01	633	57,922	58,555
Issue of shares	127	36,445	36,572
Issue of warrants	601	601	
Profit/loss for the period		-828	-828
Closing balance 2019-12-31	760	94,140	94,900
Issue of shares (Exercising warrants TO 2)	29	9,836	9,865
Unregistered share capital	26		26
Share premium of cash issue		13,763	13,763
Issue of warrants	176	176	
Profit/loss for the period		-896	-896
Closing balance 2020-06-30	815	117,019	117,834

Financial calendar

- Interim report for Q3 2020 will be published on 2020-10-29

Auditor review

The Interim report has not been reviewed by the company's auditors.

Smoltek Nanotech Holding AB is listed on Spotlight Stock Market since 2018-02-26 under the short name SMOL.

For further information:

Anders Johansson, CEO Smoltek Nanotech Holding AB

E-Mail: anders@smoltek.com

Telephone: 0708-393 693

Website: www.smoltek.com

Göteborg 2020-07-16

The Board





Smoltek Nanotech Holding AB

Kaserntorget 7, 411 18 Göteborg
0760-52 00 53 | info@smoltek.com
www.smoltek.com

Corporate id: 559020-2262

