



Smoltek newsletter, July 2020

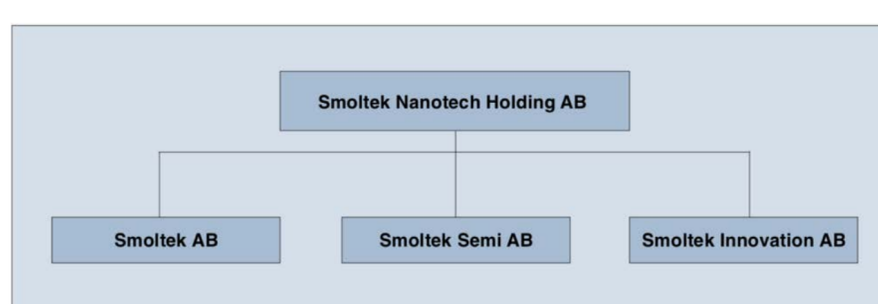
Dear reader,

Summer is here and so is the well-deserved vacation period. That said, our summer planning is done in a manner so that the operations will not stall. This newsletter covers the hectic weeks since the previous issue early June.

Corporate – structural changes

We see interesting opportunities for our core technology also in other industries than Semiconductor & Electronics.

To provide a platform for a widened scope, yet with an even increased focus on our CNF-MIM business, a re-definition of the corporate structure will be done. The existing subsidiary Smoltek Semi AB will be developed to be a staffed business unit. In parallel there will be a new subsidiary – Smoltek Innovation AB – to take care of market driven development of the technology for new application areas in other industries, and collaborations, funding and licensing of such. Smoltek AB will remain the company's internal R&D resource and will also be strengthened.



Pressrelease of changes in corporate structure:

<https://news.cision.com/se/smoltek-nanotech-holding-ab/r/smoltek-breddar-verksamheten-och-renodlar-koncernstrukturen.c3153363>

Investor Relations – now also in English

Just a week ago we launched an English-language Investor Relation sub-page on our website: <https://www.smoltek.com/investors-english-tab>. Today it provides a condensed content from the Swedish version, however, the plan is to develop this international IR-page further over time.

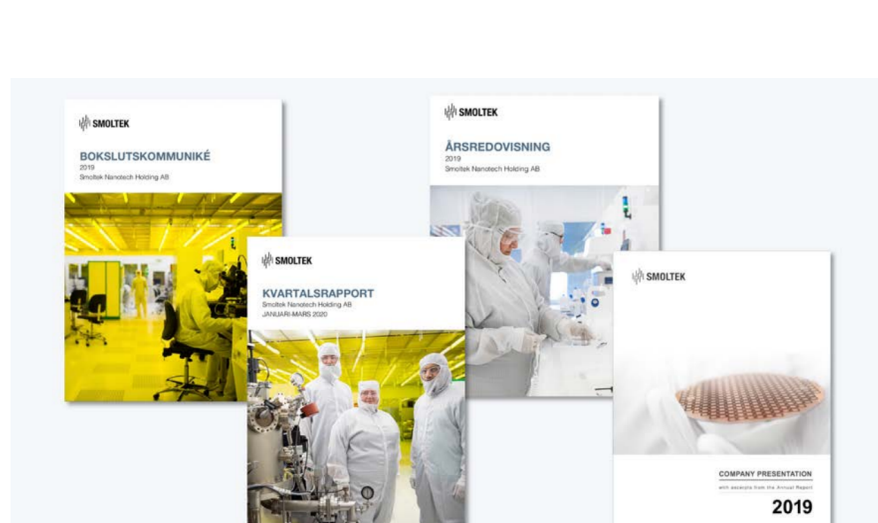
Speaking of condensed – we have also released a new company presentation – basically an English edition of our latest annual report. It is also a slightly lighter version, yet aimed to provide a full and actual picture of the company:

https://fd554b77-3d34-4433-bfdf-2b4cfe6973a.filesusr.com/ugd/e4e89e_172178bfe1e345bca9757648e5e82be3.pdf

The new English features described above are marking the start of “Smoltek goes international”, also when it comes to Investor Relations.

And finally under this headline: The Q2 report was published yesterday (Swedish):

https://fd554b77-3d34-4433-bfdf-2b4cfe6973a.filesusr.com/ugd/e4e89e_ea34e668e449422aa5569f5f3afe9403.pdf



Smoltek financial releases 2020 by end of June.

Event exposure

Industry events are providing an important platform for us to present our technology and new achievements to prospective licensees and their customers.

Along with the covid-19 the events have gone digital. We are now summarizing the first ever virtual ECTC, which it's quite a compelling job. Besides our own presentations, we've got quite a chunk of other presentations to digest. To pre-conclude, a virtual event gives the possibility to access everything presented, however it also makes it harder to sort out what's relevant for us.

With that said, the roadmap to heterogeneous integration remains as a main industrial track that fits perfectly with our CNF-MIM capacitor efforts:

Get a grasp of the big picture:

<https://www.3dincites.com/2020/06/ectc-2020-keynote-moores-law-2-0-brought-to-you-by-hit/>

Also the annual Semicon West went digital. We had the opportunity to get a short sit-down with 3DInCites' Francoise von Trapp in their virtual booth where our CRO Ola Tiverman was interviewed. The interview is available on:

<https://www.semiconwest.org/about/welcome> (July 20-23).

There will be more presence at virtual conferences during the summer: the next one where we will present new data is at IEEE Nano in Canada at the end of July:

<https://2020.ieeenano.org>

Later in the autumn we will present our latest technology progress at IMAPS in San Diego. It's the 53rd International Symposium on Microelectronics and will feature 5 technical tracks. If this event will be held in 'a back to normal fashion' or also become a virtual conference is still not decided.



Smoltek CTO Vincent Desmaris at IMAPS earlier this year. Maybe we can do live presentations again this autumn.

Semiconductor industry updates

Some suggested summer reading can be found here:

Microelectronic packaging – a constant evolution:

<https://www.3dincites.com/2020/06/ifttle-453-no-this-aint-your-fathers-microelectronic-packaging/>

The all electric Tesla – more hardware than software:

<https://www.eetimes.com/a-tesla-model-3-tear-down-after-a-hardware-retrofit/#%C2%A0>

Enjoy the summer!

We wish you all a great summer and pleasant vacations – Stay safe and sound!

And until next time, stay tuned for our press releases, website newsfeed and social media postings during the summer.

/Regards,



Anders Johansson, CEO

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