INFORMATION FROM COMPTECH - 2019 02 28

## AGES invest in Rheocasting for production of semi solid casted components.

The agreement between AGES and Comptech states that besides the equipment and know how AGES will be participating in R&D projects as certified partner focusing on Scandinavian and European automotive industry.



Picture above: the schematic cell that has been designed for AGES

Quote by Mr. Anders Magnusson, CEO AGES Industri AB:

"Within AGES, we act to be at the forefront of processes and technology development. Within the Aluminum casting business area, we see a potential for new products and solutions with the Reho Casting process. Through our investment and cooperation with Comptech, we are building a platform for the next generation of aluminum parts."

Quote by Per Jansson, CEO and owner of Comptech AB:

"The agreement with AGES is the shape of integrated and openminded cooperation as we at Comptech needs strong partners for further development and in AGES we see a great potential to increase the engineering capacity needed for the eMobility transformation that is taking place right now."

## About AGES Industri AB

AGES is a major component producer located in Sweden and China with 7 sites in total. The main market offer is components based on casting, machining and welding. The aluminum production are based at our sites in Unnaryd and Kulltorp, Sweden.

## **About Comptech AB**

Comptech AB is an innovative foundry group with production in Sweden and in China. In total 200 people work at Comptech, most of them at the volume facility in Suzhou. R&D center is based in Skillingaryd, Sweden. Almost all R&D efforts has been focused on Rheocasting and among recent results leak free components and components with high thermal conductivity (180 W/mK) and high strength has now entered the market.

## For further information:

Anders Magnusson CEO AGES Industri AB +46 70 542 01 50 anders.magnusson@ages.se Staffan Zetterström Manager marketing and sales +46 76 17 15 650 staffan.zetterstrom@comptech.se



