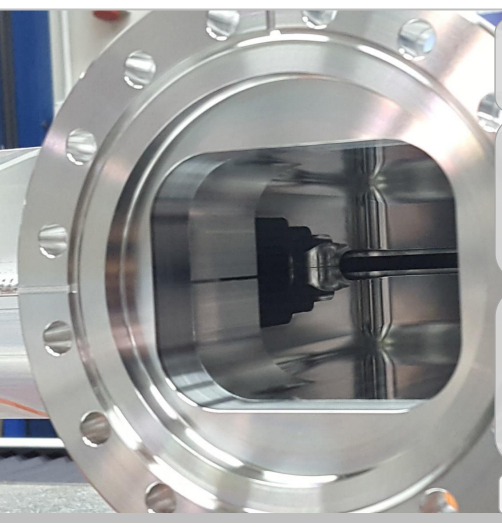
## INFN/CECOM collaboration brings benefits for both parties



## The Challenge

Realization of aluminium vacuum chambers, as proposed by INFN, for high current, low emittance particle accelerators.

## **The Solution**

Through the collaboration with INFN-LNF Frascati, CECOM had access to our <u>NC cavities</u> and expertise in the test of the fabricated vacuum chambers. The expertise of INFN's staff in collaboration with CECOM, ensures the success of the realization in term of quality and delivery time.

## The Benefits

Through this engagement, CECOM successfully developed the technology (for manufacturing and testing) of aluminium vacuum chambers for particle accelerators. INFN benefits from the support of CECOM to provide a reliable platform for industrial development of new ideas and accelerators components.

Learn more about this collaboration





