

[SIMIC](#) is glad to announce that the production of the toroidal field (TF) coil cases for the SPARC magnets is up and running.

☑ We are currently manufacturing the TF cases that will power a fusion tokamak from [Commonwealth Fusion Systems](#), the world's largest privately funded fusion energy company.

☑ [Commonwealth Fusion Systems](#), now building its SPARC fusion facility in Devens, Massachusetts, is taking the lead in the race for fusion energy. [SIMIC](#) is delighted to have been selected as main supplier of key components for the SPARC project.

☑ [SIMIC](#) designed and produced dedicated welding and assembly tools that support the casing manufacturing cycle.

☑ The line is rapidly being upgraded to support a high output, series production.

A big thank to everyone on the [Commonwealth Fusion Systems](#) and [SIMIC](#) teams for the outstanding commitment, collaboration, and efforts that led us to full production, starting from scratch, in less than 9 months.

Stay tuned: an amazing group of people teamed up and will not give up until the target is fully achieved!

