Founded in 1882, Cabot Corporation is a global performance materials company, headquartered in Boston, Massachusetts. Cabot operates 39 manufacturing facilities located in the USA and 19 other countries. During our more than 125 year history, Cabot has earned a reputation for producing high quality materials with an unwavering respect for sustainability and safety.

Are you a recent graduate/ soon to graduate with a PhD in Chemical Engineering? Have you designed a project in solid – liquid separation, reaction kinetics or mass and heat transport? Are you looking for an opportunity to continue to innovate and put your knowledge to real world use? If so, we currently have an outstanding opportunity for an R&D Process Engineer at our Business & Technology campus in Billerica, MA, where you will join an outstanding team of scientists in producing the next generation of inkjet technologies.

The role is a great opportunity because it gives the chance to lead R&D projects and then see them through scale up and manufacturing at our factory nearby.

Projects may involve optimizing existing processes as well as developing new processes and/or products and you will be expected to analyze and document the economic value of proposed process solutions and new process concepts. It is a hands-on position and you will also be expected to quickly become the expert in the manufacturing process and develop in-depth knowledge of all the technologies used in the process.

It is a big challenge to compete globally and stay ahead of the competition through innovation but that is our commitment and we are looking for new colleagues who can contribute to our role as a leader in our industry.

Relocation and sponsorship is available for this position.

Contact: Sara_Butturini@cabot-corp.com