

Process Engineering

We offer a unique combination of infrastructure and expertise to drive your chemical processes from concept to commercialization.



Our Expertise

Our multidisciplinary team of engineers and scientists have been refining new material processes for over forty years.

With our varied expertise, state-of-the-art facilities, including a three-storey pilot plant as well as fully equipped engineering and analytical labs, and our application of the Lean Sigma Six methodology, we can help you advance your technology readiness to the next level.

Our Solutions

Our comprehensive process engineering and scale-up services include:

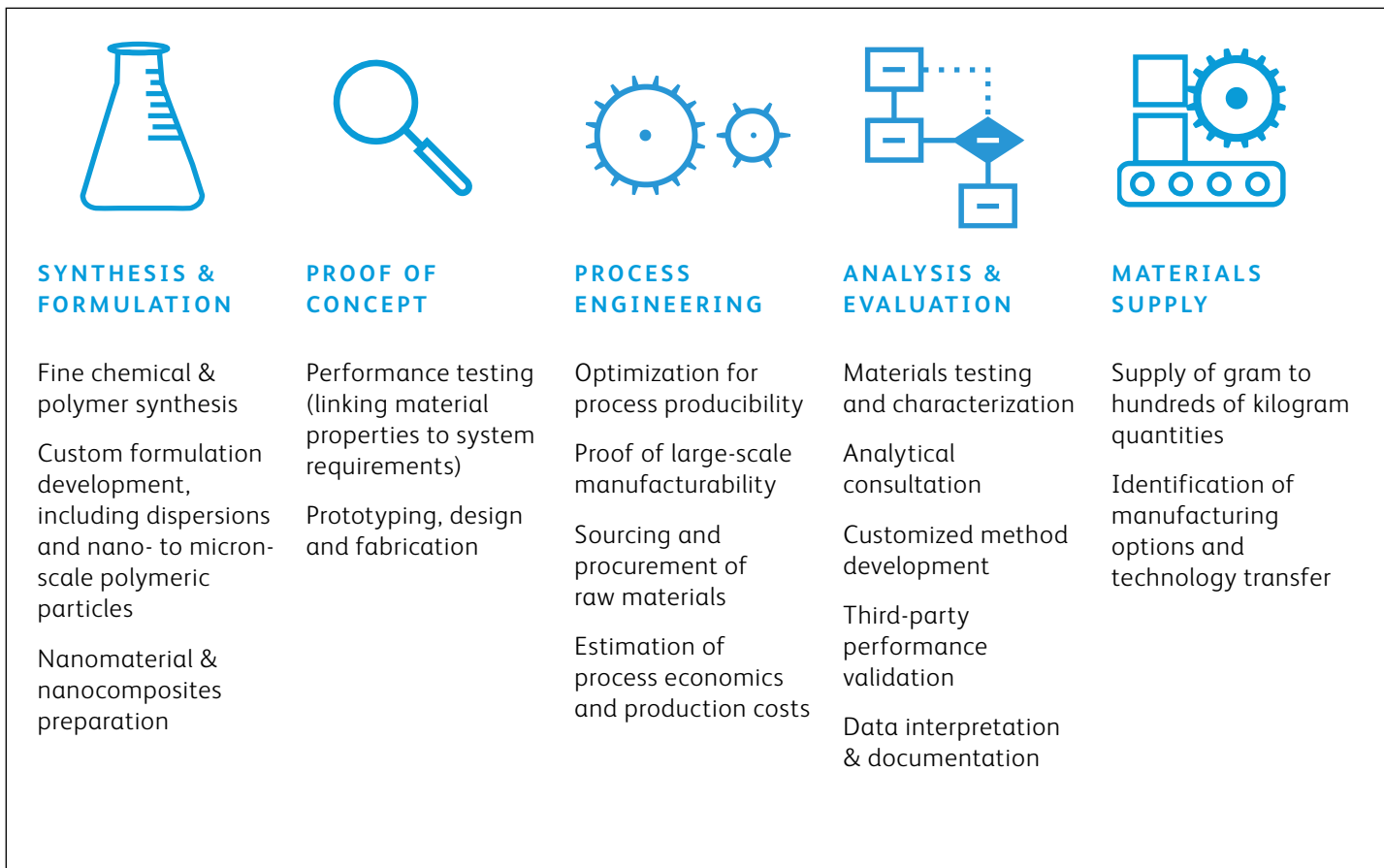
- Process optimization, including specification development & economic cost estimation
- Developmental testing & prototyping
- Light production
- Identification of manufacturing options & technology transfer

Our Commitment to You

From designing custom chemical processes and fabricating specialized equipment to facilitating light production and technology transfer, we can help you realize the commercial viability of your technology.

Bring us your process and scale-up challenges; we will help uncover the solutions.

As the global materials research and development centre for Xerox Corporation, we have been taking materials from concept through to commercialization in a highly competitive technology environment for more than forty years.



ENGAGE US

enage@xerox.com

Xerox Research Centre of Canada
 2660 Speakman Drive
 Mississauga, Ontario
 Canada L5K 2L1

(905) 823-7091 ext. 3350

