

# National Center for Electrochemistry and Environmental Technologies (CNETE)

Shawinigan College

 Shawinigan, QC




## ABOUT CNETE

CNETE conducts applied research in the fields of bioprocesses and membrane technologies, applied to industrial molecules, environmental technologies and bioenergy production, contributing to the improvement and development of environmental friendly processes and products. The center has a large fleet of high level analytical and processing equipment, ranging from laboratory scale to pilot scale, and the center's work creates spillover effects that benefit college education.



---

## Contact CNETE

 **Nicholas Berrouard**  
Director of Operations



 [+1-819-539-8508x104](tel:+18195398508x104)

 [nberrouard@cnete.qc.ca](mailto:nberrouard@cnete.qc.ca)

## Follow Us:




## Share with someone:



---

 [cnete.qc.ca](http://cnete.qc.ca)

 [2263 avenue du Collège, Shawinigan, QC G9N 6V8](#)

 **Services offered in:** English and French

 **Request Interactive Visit:** <http://interactivevisits.ca>



---

# RESEARCH AND INNOVATION EXPERTISE

## EXPERTISE

1. Industrial bioprocesses
2. Molecular biology
3. Downstream processing and formulation
4. Analytical chemistry and nanotechnology
5. Electrochemistry
6. Soil treatment
7. Biogas production and treatment
8. Membrane filtration
9. Waste recycling and recovery

