CanmetMATERIALS

Our newest member is Natural Resources Canada (NRCan's)

CanmetMATERIALS, which is Canada's principal federal research and development laboratory for metals research, including materials for use in automotive applications; clean energy including nuclear and bioenergy power generation; major infrastructure such as pipelines, defence; and emerging clean energy materials.



CanmetMATERIALS has been offering its pilot-scale facilities for metallurgy, supporting innovation in steel, aluminum, magnesium and other metals, alloys and composite materials for over 75 years.

CanmetMATERIALS is a team of 70+ materials scientists and technicians focused on materials for energy innovation. CMAT's core-strengths include unique pilotscale facilities for materials production (casting, rolling, and forming) and enabling technologies such as joining and surface treatments and testing facilities (characterization, mechanical testing and corrosion assessment). Our primary contact will be Kumar Sadayappan. Learn more about our newest member <u>here</u>.