Canada Research Chair (Tier II) and Assistant Professor in Renewable and Sustainable Energy Systems in Cold Climates
The

process. Please contact UCalgary's Office of Research Services for more information: <a href="mailto:ipd@ucalgary.ca">ipd@ucalgary.ca</a>. Further information about the Canada Research Chair Program, including eligibility criteria, can be found on the Government of Canada's CRC website.

## Application Instructions:

Interested candidates are encouraged to apply online via the 'Apply Now' link. Please be aware that the application website allows for only four attachments. Your four application attachments should be organized to contain the following (which may require you to merge documents):

hation of th pages). tnat will be taken to incorporate EDIA in res This should include in teaching and learning activities inside and scholarship activiti approaches to working with students with d classroom. It could background. Past d to EDIA may also be described. olishments, and vision (up to 2 pages) and o Statement of research inte er preparation), all combined into one docu research manuscripts (pub Statement of teaching phil o 2 pages). This can include inf teaching experience, training, and mentoring outside the classro dergraduate, graduate and postdoctoral lev Your statements on EDIA, research g are equally important when assessing you Applications exceeding the page lir nent will be disregarded. Applications will be accepted until 2024 Questions may be addressed to: Dr. Qiao Sun Head, Department of Mechanical a uring Engineering Email: qsun@ucalqary.ca The University of Calgary recognize lates have varying career paths and that care interruptions can be part of an exce nic record. Candidates are encouraged but r to provide any relevant information experience and/or career interruptions to a fair assessment of their application mmittees have been instructed to give care consideration to, and be sensitive to of career interruptions, when assessing the research productivity. Schulich School of Engineering The Department of Mechanical and ing Engineering, part of the Schulich School Engineering, is home to 44inyr/F117.26 Tm0 g0 G(, part )10(o)-\$\overline{6}\$ t)-3(h)14(e)]TJETQg0.00000912 s63.4\overline{5}0.7997\text{ef\$\dagger}10.11 1