2017-2022 Major Sciences Initiatives competition

Following the CFI administrative review, 41 Notices of Intent (NOI) submitted to the Canada Foundation for Innovation (CFI) for the 2017-2022 Major Science Initiatives (MSI) competition have met the administrative requirements. These NOIs requesting nearly \$ 560M from the CFI are from 21 CFI eligible institutions. The MSI Multidisciplinary Assessement Committee will review the NOIs to assess the eligibility of the proposed facility based on the established eligibility criteria. Decisions will be communicated to institutions by February 4, 2016.

Administrative Institution		Facilities
Dalhousie University	Drummond, James	The Canadian Network of Northern Research Operators (CNNRO): Canada's Arctic Infrastructure for Science & Innovation
Dalhousie University	Iverson, Sara	The Ocean Tracking Network
McGill University	Vali, Hojatollah	Facility for Electron Microscopy Research
McMaster University	Botton, Gianluigi	The Canadian Centre for Electron Microscopy
McMaster University	Raina, Parminder	CLSA Platform
McMaster University	Spencer, Byron	CRDCN: Evolving to Meet New Research Data Needs and Policy Priorities
Memorial University of Newfoundland	Qiu, Wei	Ocean Engineering Research Centre
Mount Sinai Hospital	McKerlie, Colin	The Centre for Phenogenomics
Mount Sinai Hospital	Wrana, Jeff	Network Biology Collaborative Centre
Queen's University	Dancey, Janet	NCIC Clinical Trials Group Operations and Statistics Centre at Queen's University
Queen's University	McWalter, Ian	Canada's National Design Network
Queen's University	Smith, Nigel	SNOLAB Facility Operations
The Hospital for Sick Children	Scherer, Stephen	Canada's Genomics Enterprise
The University of British Columbia	Carleton, Bruce	Canadian Pharmacogenomics Network for Drug Safety
Γhe University of British Columbia	Vercauteren, Suzanne	BC Children's Hospital Biobank
The University of British Columbia	Walley, Keith	The Centre for Heart Lung Innovation
The University of British Columbia	Weis, Dominique Andrée Marie	Pacific Centre for Isotopic and Geochemical Research
The University of Western Ontario	Bauer, Michael	Compute Canada MSI 2.0
Université de Montréal	Doyon, René	Observatoire du Mont-Mégantic
Université de Montréal	Jacquemont, Sébastien	CARTaGENE
Université de Montréal	Jolicoeur, Pierre	Canada Magnetoencephalography Consortium
Jniversité de Montréal	Michaud, Jacques	Centre for Integrated Pediatric Clinical Genomics
Université de Montréal	Niemann, Tanja	Plateforme de recherche en sciences humaines et sociales – ERUDIT.ORG
Jniversité de Montréal	Roorda, Sjoerd	Canadian Charged Particle Accelerator Consortium
Université de Montréal	Roy, Denis-Claude	CellCAN: Canadian Cell, Tissue and Virus Manufacturing for Regenerative Medicine and Cell Therapy
Jniversité de Sherbrooke	Aimez, Vincent	C2MI-3IT
Université du Québec - Institut national de la recherche scientifique	Légaré, François	Advanced Laser Light Source
Université du Québec à Rimouski	Plourde, Ariane	Navire de recherche océanographique le Coriolis II
Jniversité Laval	Fortier, Louis	Canadian Research Icebreaker Amundsen
University of Alberta	Wishart, David	The Metabolomics Innovation Centre
University of Calgary	Johnson, Edward	Biogeoscience Institute
University of Guelph	Hebert, Paul	Centre for Biodiversity Genomics
University of Ottawa	Clark, Ian	The Andre E. Lalonde Accelerator Mass Spectrometry Facility for Environmental Radionuclides

Canada Foundation for Innovation

University of Saskatchewan	Lamb, Robert	Canadian Light Source Inc.
University of Saskatchewan	McWilliams, Kathryn	SuperDARN Canada: A Global Space Weather Collaboration
University of Saskatchewan	Pomeroy, John	Changing Cold Regions Network
University of Saskatchewan	Potter, Andrew	International Vaccine Centre
University of Toronto	Mims, Charles	Ontario Centre for the Characterization of Advanced Materials
University of Victoria	Anholt, Bradley	Bamfield Marine Sciences Centre
University of Victoria	Borchers, Christoph	The Proteomics Centre
University of Victoria	Moran, Kate	Ocean Networks Canada