Office of the Vice-Principal (Research and Innovation)
James Administration Building, room 419

845 Sherbrooke Street W. Montreal (QC) H3A 2T5

Tel: (514) 398-2995 | Fax: (514) 398-8257

TO: Board of Governors

FROM: Dr. Rose Goldstein, Vice-Principal (Research and Innovation)

SUBJECT: Grant Application to MacArthur Foundation 100&Change

DATE: October 6, 2016

DOCUMENT #: GD16-08

ACTION ☐ INFORMATION ☐ APPROVAL/DECISION

REQUIRED:

ISSUE & EXPECTED

OUTCOME

Approval is sought to submit a grant application for \$100 million (USD) to the MacArthur Foundation 100&Change program entitled "Eliminate Synthetic Plastics". The proposal is led by Principal Investigator Robin Rogers, Canada Excellence Research Chair in Green Chemistry and Green Chemicals.

BACKGROUND & RATIONALE

Competition: 100&Changeis a new program launched by the MacArthur Foundation. It will selectione bold proposal world-wide that demonstrates great promise towards solving a critical problem of our time and award a \$100 million grant (USD) to help make that solution a reality.

About the Proposal: Prof. Rogers proposes to develop processes for the development of new material based on biomass. The research will use ionic liquids as solvents for biomass dissolution and isolate biopolymers with the

ALIGNMENT WITH MISSION AND STRATEGIC PRIORITIES	The proposal is aligned with McGill's Strategic Research Plan priorities. Sustainability is one of the five core idea underpinning the plan and will strengthen McGill's reputation as a wordlass leading institution in the field in Sustainable Sciences.
	Whether the proposal is selected or not to move to the semi-finalist round, i will further McGill's strategic priorityin Sustainability Sciences by increasing visibility, attracting philanthropy, and promoting networking with othe international collaborators in the field of green chemistry.
COMPLIANCE WITH UNIVERSITY POLICY	This request is presented to the Boardonordance with the provisions of the Regulations Relating to the Approval of Contracts and Spining Authority. The Principal is authorized to sign, on behalf of the University, grant applications valued up to \$25 million. The current proposal is over this threshold.
COMPLIANCE WITH	This proposal has been prepared according to the guidelines and the rules o the MacArthur Foundation 100&Change competition.
LEGISLATION/ EXTERNAL	An MOU with international partners has been developed and signorto submission. McGill Legal Counsel reviewed the MOU.
REGULATIONS	If the project is approved for funding, an award agreement will be develope between McGill and each of the internatibpartners for the transfer of funds. A template for such agreement is available and will require Legal review to signing.
RISK FACTORS	The project involves several international partners. McGill will have responsibility to report back to the MacArthur Foundation on the use of grant funds, including the use of the funds transferred to the international partners.
	At this stage the proposal includes a brief monitoring and evaluation plan. I selected as a semi-finalist, McGill, with the assistance of the MacArthu Foundation, will submit a detailed monitoring, evaluation and learning plan. Theplan will include metrics and targets to be achieved by the end of the awar period. MacArthur Foundation will require an evaluation performed by an external evaluator, included in the grant budget.
SUSTAINABILITY CONSIDERATIONS	The goal of this project is to further research and find solutions to the unsustainable practice of synthesizing plastics from oil. In addition, the project seeks to find alternatives under strict scrutiny of toxicological and life cycle analyses, to warranty the sustainabibifythe process. Fally, the proposal includes a section on how the project will sustain itself after the grant money is spent so that the solutions found are durable and implemented.
IMPACT OF DECISION AND NEXT STEPS	As the value of this proposal exce dbs Principal's signing authority, the submission is conditional upon Board approval.
	Decisions for the next phase of the application process are expected to be announced by December 2016. Final selection among the finalists, if McGill's project advances to the next stage, will occur in September 2017. Payment o grant funds to the successful institution would begin during the 2017-2018 fiscal year.

MOTION OR RESOLUTION FOR APPROVAL Be it resolved that the Board Governors, on the recommendation three Vice-Principal (Research and Innovation) in the Vice-Principal (Research and Innovation