



Application Form

Chemicals Management Plan Science Committee

Section 1: Applicant Information

Prefix	First name	Last name
Company/Organization		Department/Division
Title or designation, if applicable		
Street address		
City	Province or territory	Postal code
Telephone	Type (work, home, mobile, other)	
Facsimile	Email address	
Preferred language for future communications: English French		
Are you currently employed as a Canadian Public Servant? Yes No		
Are you interested in a co-chair position? Yes No		
For reference, general information on the co-chair roles and responsibilities can be found in the Terms of Reference – First Term .		
Section 2: Expertise Checklist		
A. Areas of expertise (please check all that apply):		
Broad Areas		Elaboration

Disciplines related to human health and/or ecological risk assessment	Toxicology and/or ecotoxicology Chemistry Biostatistics Bioinformatics Chemin-formatics Exposure assessment Other (please specify):
Predictive models and tools	Quantitative Structure-Activity Relationships (QSAR) Mass balance modelling Physiologically based pharmacokinetic modelling Use of analogues Environmental fate and exposure Other (please specify):
Emerging technologies	Nanotechnology Biotechnology Green chemistry Other (please specify):
New approach methodologies	High-throughput screening High-content methods Adverse Outcome Pathways In vitro and in chemico assays In silico approaches Integrated Approaches to Testing and Assessment Data science/Bioinformatics Other (please specify):
Legislative and regulatory frameworks related to chemicals management, in Canada and other jurisdictions	Canadian Environmental Protection Act, 1999 United States Environmental Protection Agency Frank R. Lautenberg Chemical Safety for the 21st Century Act The European Union's Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) Australia's National Industrial Chemicals Notification and Assessment Scheme (NICNAS) Other (please specify):
Manufacture of chemicals and/or use of chemicals in product development in Canada and/or internationally	Life cycle of products/manufactured items Chemical management practices Other (please specify):
Application of weight of evidence and precaution in science-based decision making	
Sustainability	Responsible replacement practices
Other (please specify)	

B. Professional experience in (please check all that apply):		
Research that has/will be used as input in the drafting of public policy		
The various mandated activities of either Department (for example, scientific and technical expertise in risk assessment)		
Section 3: References		
Referee 1		
Prefix	First name	Last name
Company/Organization		Department/Division
Title or designation, if applicable		
Street address		
City	Province or territory	Postal code
Telephone	Type (work, home, mobile, other)	
Facsimile	Email address	
Referee 2		
Prefix	First name	Last name
Company/Organization		Department/Division
Title or designation, if applicable		
Street address		
City	Province or territory	Postal code
Telephone	Type (work, home, mobile, other)	
Facsimile	Email address	