**45min for gender - WEBINAR 1: List of references and further information**

* BRS Conventions: Gender. Overview. <http://www.brsmeas.org/?tabid=3651>
* Catalyst – feminism, theory, technoscience (2020): Vol 6 No 1 (2020): Special Section on Chemical Entanglements: Gender and Exposure. <https://catalystjournal.org/index.php/catalyst>
* European Institute for Gender Equality: What is gender mainstream-ing. <http://eige.europa.eu/gender-mainstreaming/what-is-gender-main-streaming>
* Industrial Accident Prevention Association (2006): Personal Protective Equipment for Women. Addressing the Need. Online at: <http://elcosh.org/record/document/1198/d001110.pdf>
* IPEN (2017): Beyond 2020: Women and chemicals safety. <http://www.saicm.org/Portals/12/documents/meetings/IP1/Beyond-2020-Women-and-chemical-safety-24-Jan-2017.pdf>
* Levine, H. *et al*. Temporal trends in sperm count: a systematic review and meta-regression analysis. *Hum. Reprod. Update* 23, 646–659 (2017).
* MSP Institute (2018): Policy Suggestions. How to integrate gender in SAICM Beyond 2020. <http://gender-chemicals.org/policy-sug-gestions-for-integrating-gender-in-saicm-beyond-2020>
* MSP Institute (2019): Gender & SAICM Beyond 2020. How to Create a Gender-Just Healthy Planet. <http://gender-chemicals.org/wp-content/uploads/2019/03/MSPInstitute_Broschu%CC%88re_Howtocreate.pdf>
* Nurick, Robert (2019): Final Report. Independent Evaluation of the Strategic Approach from 2006- 2015. <http://www.saicm.org/Portals/12/Documents/reporting/FinalReport_Independent-Evaluation-SAICM-2006-2015.pdf>
* SAICM Secretariat (2017): Gender and the Sound Management of Chemicals and Waste. <http://www.saicm.org/Portals/12/documents/meetings/IP2/IP_2_6_gender_document.pdf>
* SAICM Secretariat (2018): Gender and the sound management of chemicals and waste. Policy Brief. <http://www.saicm.org/Portals/12/Documents/SDGs/SAICM_Gender_Policy_Brief.pdf>
* SAICM Secretariat (2019): Report of the Special Rapporteur on the implications for human rights of the environmentally sound management and disposal of hazardous substances and wastes. <http://www.saicm.org/Portals/12/Documents/meetings/OEWG3/inf/OEWG3-INF-23-Special-Rapporteur.pdf>
* UN Women (2018): Turning promises into action: Gender equality in the 2030 Agenda for Sustainable Development. <https://www.unwomen.org/en/digital-library/publications/2018/2/gender-equality-in-the-2030-agenda-for-sustainable-development-2018#view>
* UN Women: Gender Mainstreaming. <http://www.unwomen.org/en/how-we-work/un-system-coordination/gender-mainstreaming>
* UNCCelearn (2019): Open online course on gender and Environment. Modul 6 – Gender, Chemicals and Waste. <https://unccelearn.org/course/view.php?id=39&page=overview>
* UNDP (2007): Chemicals Management: The why and how of main-streaming gender. <http://www.undp.org/content/undp/en/home/librarypage/environmentenergy/chemicals_management/chemicals-management-the-why-and-how-of-mainstreaming-gender.html>
* UNDP (2011): Gender and Chemicals. <file:///Users/mspinstitute/Downloads/2011%20Chemical&Gender-1.pdf>
* Van den Borre L. & Deboosere P. (2018): Health risks in the clean-ing industry: a Belgian census-linked mortality study (1991–2011). Int Arch Occup Environ Health 91(1), p. 13-21.
* WECF (2016): [Women and Chemicals. The impact of hazardous chemicals on women](http://www.wecf.eu/download/2016/March/WomenAndChemicals_PublicationIWD2016.pdf).
* WECF (2017): [Plastics, Gender and the Environment](http://www.wecf.eu/english/publications/2017/Gender-and-Plastics.php).