Member of the

Member State Committee (MSC)

🖾 Ms. / 🗌 Mr

1.	Name	(FAMILY NAME,	First Name
----	------	---------------	------------



- Dunauskienė Lina
- **2.** Appointed by (MS/Forum):

• MS

3. Nationality:

Lithuanian

4. Education:

MSc in Chemistry; MSc in Public Health

5. Relevant Employment

Present:

• Head of Risk Assessment Division, Department of Chemical Substances, Environmental Protection Agency, Vilnius, Lithuania (10/2006 – present)

Relevant previous employment:

- Institute of chemistry, Lithuania chemical engineer assisting in studying the electrochemical formations of nanometric layers on metal electrodes (2005 2006)
- Department of Environmental and Occupational Health, Graduate School of Public Health, University of Pittsburgh, USA – research assistant responsible for investigating how environmental agents such as toxic chemicals and microorganisms affects host defense mechanism as well as for investigating their effects on airway epithelial cell differentiation and lung diseases (09/1999 - 07/2005)
- Department of Environmental and Occupational Health, Graduate School of Public Health, University of Minnesota, USA - research assistant responsible for NMR studies of protein structures (01/1999 - 08/1999)
- Department of Chemical and Petroleum Engineering, School of Engineering, University of Pittsburgh, USA visiting research associate responsible for determination of the composition of various catalysts by liquid and solid state NMR (09/1997 12/1998)
- Joint Research Centre, Environment Protection Ministry, Lithuania senior engineer responsible for development of methods for the determination of nutrients and other water contaminants (04/1996 - 05/1997)

Area of expertise	Description	
REACH Regulation and other Chemicals legislations	Implementation of REACH and other policies pertaining to the control of chemical substances and preparations	
Respiratory toxicology	Investigation of pseudomonas aeruginosa induced pulmonary infection and responses/ effects of tobacco smoke exposure in wild type and transgenic mice	
In vitro cell toxicology	Investigation of effects from various toxic agents on primary, cancer and cystic fibrosis cell cultures	
Biomonitoring	Development of immunoassays for biomonitoring of worker exposure to hexamethylene diisocyanate	

6. Relevant fields of in-depth expertise:

7. Membership of relevant professional bodies

8. Other Relevant Information