Alternate Member of the

Member State Committee (MSC)

| Name (FAMILY NAME, First Name) |) |
|--------------------------------|---|
|--------------------------------|---|

PALEOMILITOU Maria 🛛 🖾 Ms. / 🗌 Mr

- 2. Appointed by (MS/MSC):
 - CYPRUS

3. Nationality:

CYPRIOT

.

- 4. Education:
 - Diploma in Chemical Engineering , PhD in Chemistry

5. Relevant Employment

Present:

Labour Inspection Officer at the Department of Labour Inspection, Ministry of Labour and Social Insurance

Relevant previous employment:

- Research Associate at the STATE GENERAL LABORATORY, CYPRUS
- Research Associate at the NATIONAL CENTRE FOR SCIENTIFIC RESEARCH, "DEMOKRITOS" Athens - Greece

6. Relevant fields of in-depth expertise:

| Area of expertise | Description |
|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CLP | Contact person in Cyprus for the National HelpDesk for the European Regulation 1272/2008 (CLP), appointed member for HELPNET |
| REACH | Alternate contact person for the National HelpDesk for REACH Regulation. |
| LABOUR INSPECTION OFFICER | Experience working as Labour Inspection Officer in the chemicals area / environment during which I gained a substantial knowledge on National and European Legislation concerning chemical substances / environment, an in- depth knowledge on CLP Regulation requirements for the classification and labelling of chemicals and expertise on the requirements of REACH and its policy objectives. |
| HEALTH AND SAFETY | Knowledge of the requirements of Health and Safety provisions, standards for quality management systems ISO 9000 and ISO 17025. |
| BIOCHEMISTRY | In-depth expertise in chemistry / biochemistry laboratory techniques – Bacterial and mammalian cell culture growth, DNA analysis, molecular biology techniques, development of immunoassays for biomonitoring, investigation of effects from various toxic chemicals on cancer cell cultures. |

7. Membership of relevant professional bodies:

Member of the Cyprus Chamber of Engineers

8. Other Relevant Information: