**Cooperation KemI – Ministry of Environment of Brazil**

**Possible workshops topics, based on ITP modules**

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| ***International Training Programme “Strategies for Chemicals Management”*** |
| 25 participants  Twice a year 2013-2016  3½ weeks in Stockholm  Development project  One week follow-up seminar in one of the participating countries |
| ***Occurrence and use of chemicals*** |
| Definitions, needs and inventories  International data sources |
| ***The need for chemicals management*** |
| Identification of chemicals (substances and mixtures)  Why do we need chemicals control  Benefits of action – cost of inaction |
| ***Principles and basic elements of chemicals management*** |
| Scope of chemicals legislation  Institutional development  Stakeholder involvement  Allocation of responsibilities and costs  Global Chemicals Outlook and LIRA Guidance |
| ***Classification and labelling of chemicals – the Globally Harmonized System*** |
| Intrinsic hazardous properties (physical hazards, health hazards, environmental hazards)  Scope and elements of the GHS: hazard assessment (classification), labelling and safety data sheets  Implementing GHS  Application of GHS |
| ***Risk assessment and “safe use”*** |
| Environmental risk assessment  Health risk assessment  Risk assessment of pesticides  Toward a non-toxic environment and “safe use” of chemicals |
| ***Risk management*** |
| Approaches to risk reduction  Economic analysis and policy instruments  International conventions  Pesticide risk management |
| ***Enforcement*** |
| Scope  Organisation (local-regional-national)  Stakeholder responsibilities  Methodology and strategies  Guidance and education  Enforcement cooperation |
| ***Mercury*** |
| Towards a global mercury convention  Swedish experiences on mercury phase-out |
| ***Chemicals in articles*** |
| Toys, textiles etc |