Interaction of TIS and ST in Environmental Matters

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TIS – Integrated Safety and Environment (IE)

Role of ST Concerning the Environment

- Ventilation (pollution vector)
- Drainage (idem)
- Activities with pollution hazards
- Installations with pollution hazards
- Industrial waste management
- Power supply management
- Water supply management
- Many Others

Role of TIS Concerning the Environment

- Monitoring of polluting discharges of liquids & gases
- Pollution prevention
- Contacts with Host States Authorities
- Monitoring of radioactive releases
- Continuous measurements of radiation levels on & around CERN sites
- Development of Environmental Management System

Interaction ST-TIS: Present Status

- 1) Solving of emergency situations
 - 2002: 19 environmental events (11 CE)
- 2) Projects
 - 1) RAMSES
 - 2) Eaux de rejet
- 3) Prevention & Planning
 - Radioactivity measuring campaign in SPS water pits

Nomination of ST Divisional Environmental Officer

Interaction ST—TIS: Possible Future

- CEPC asked TIS to elaborate an Environmental Management System (EMS)
- QA in environmental management: ISO 14'000
- Not for managing an environmental department but managing the whole Organization
- Affects everybody whose activities have environmental aspects

EMS Elements

- 1) Environmental Policy
- 2) Planning
- 3) Implementation & Operation
- 4) Checking & Corrective Action
- 5) Audit

EMS: Planning

- Identification of environmental aspects & impacts
 - Procedure for assessment of new projects... (form, report)
 - Regular review of Divisional Safety Plans
 - Non-conformities revealed during environmental monitoring
 - EMS audit
- Legal frame
- Environmental programmes
 - Projects (e.g. restructuring of the SPS cooling system)
 - ST: Resources, engineering know-how
 - TIS: Advice, environmental know-how

EMS: Implementation & Operation

- Structure & responsibility
- Operational procedures for environmentally sensitive activities
 - Many of them already exist, just organize them into a system
- Emergency plans
- Document Control
 - EDMS + EMS Web interface: an ideal system
- Training

Checking & Corrective Action

- TIS: Controlling role defined in SAPOCO 42
- TIS: Contacts with Host States Authorities
- ST (as any other Division): Own monitoring possible
- Polluter-pays-principle
- No financial and human resources in TIS for solving pollution cases
- But TIS is ready to provide advice

Conclusions

- Interaction ST—TIS vivid
- TIS does not communicate more with any other Division
- ST Divisional Environmental Officer
- Always space for improvement:
 - Strengthen the TIS engagement in planning & prevention
 - EMS a tool
 - EMS a pilot project for an

Integrated Management System "Safety-Environment"