# Technical Information Gathering/Sharing Working Group of the Country Code Names Supporting Organization

Inaugural Report
Marrakesh, June 2006
Eberhard W Lisse

## CCNSO TechWG

Technical Information Gathering/Sharing
Working Group of the
Country Code Names Supporting Organization
Inaugural Report
Marrakesh, June 2006
Eberhard W Lisse

### Timeline

- At the CCNSO Meeting in Wellington Council had a discussion about "best practice guidelines"
- Council resolved to call for volunteers to form a working group to discuss the provision of technical information sharing/gathering in the ccTLD community and report back to the Council
- Call for Volunteers went out 2006-05-12
- Mailing List was created 2006-05-19
- WG was constituted 2006-05-30
- Chair appointed by Council 2006-06-14

### Members

- David Archbold (.KY)
- Francisco Arias (.MX)
- Ondrej Filip (.CZ)
- Olivier Guillard (.FR)
- Hansang Lee (.KR)
- Eberhard Lisse (.NA) (Chair)
- Slobodan Markovic

### Input

#### Case Studies

Gather information on how do small, medium and large ccTLDs operate from a technical and policy perspective

- What works?
- What does not work?
- Which policies are mandated by technical issues?
- Which policies are mandated by operational issues?
- What other policies have been found useful?

### Output

#### ccTLD Manager's Handbook

#### Technical Issues

Document examples of the technical solutions in use in, and potentially appropriate for adoption by different sizes of ccTLDs.

#### Policy Issues

Document potential solutions to those policy issues that follow from the technical and/or operational issues detailed above and/or have been found useful.

# Information Sharing

- The Handbook and its contents are intended to assist ccTLD Managers by sharing information about safe, secure and successful operational practices.
- They shall not be binding in any way on any ccTLD.

### Work Done So Far

- Definition of Scope
  - Purely Technical?
  - Include Operational Issues?
  - Include Policy Issues?
  - Order?
- Charter
- Report

# Next Steps