

UCTE Multilateral Agreement

Luigi de Francisci, UCTE Working Group "Legal Issues"



UCTE, 15 Boulevard Saint-Michel, 1040 Brussels, Belgium, info@ucte.org

Why a legal enforcement in UCTE

- To support the definition of comprehensive common reliability and security standards to be complied with by TSOs
- To solve the problem arising from the lack of harmonisation of different TSOs national laws
- To give a legally enforceable basis to UCTE activities



Multilateral Agreement

- A Multilateral Agreement (MLA) was chosen as first step to make the Operation Handbook binding and enforceable first for all TSOs of the UCTE zone
- In a second step and in close co-operation with Regulators, Operation Handbook should be made binding to both TSOs and grid users of the UCTE zone



What happens with or without MLA

WITHOUT MLA



BASE PRINCIPLE

Voluntary compliance with OH and peer pressure based on common spirit of responsibility Transparency and certainty to TSOs relationships

Mutual obligations legally enforced



Infringement resolution





Sanctions applied by Steering Committee (Blackboard, max 1 year)

ICC

Damages Panel

WITH DAMAGES



Florence Forum 2004

Luigi de Francisci - UCTE

Operation Handbook

 The Operation Handbook, which gathers UCTE technical rules and standards, is an annex to the MLA. This enables its updating (including incorporation of new Policies) without changing the legal construction of the Agreement



Addenda to MLA

- TSOs' declarations ("MLA-Addenda") about temporary non compliance with OH standards include:
 - A commitment on how/when compliance will be reached
 - Which measures are accepted by the other TSOs to ensure safe operation till compliance is reached
- Addenda will be approved by UCTE Steering Committee and will be integral part of MLA as Annex



Schedule of actions

- Approval of Addenda by the Steering Committee on September 23th, 2004 in Sarajevo
- Beginning of formal signing procedure on September 30th, 2004
- Entire MLA signed by all Parties by November 25th, 2004

