Annex 3 References and Bibliography
A 3.1 Legal and administrative documents

The following legal and administrative documents have been used for the preparation of this EIA:

Republic of Kosovo laws and regulations (laws are mostly available from the Republic of Kosovo Assembly internet page at http://www.assembly-kosova.org/?cid=2,1).

Laws:
- Republic of Kosovo (2005): Law No. 02/L-30 The waste law.
- Republic of Kosovo (2009): Law No. 03/L-024 on environmental impact assessment.
- Republic of Kosovo (2009): Law No. 03/L-025 on environmental protection.
- Republic of Kosovo (2009): Law No. 03/L-043 on integrated pollution prevention control.

Administrative Instructions:
- Republic of Kosovo/Ministry of Environment and Spatial Planning (2005): Administrative Instruction No.22/05-MESP, on the Cadastre of the Emission for Environmental Polluters.
- Republic of Kosovo/Ministry of Environment and Spatial Planning (2008): Administrative instruction No. 13/2008 for the limited values of the effluents that discharged on water bodies and on the system of public canalisation. Available in D 1/annex 5.1. (see annex A 2.2 of this EIA: Technical documents used for the study)

**EU-Directives and Regulations** (as far as not yet integrated into Kosovo legislation, applicable as the Kosovo has the prospect of future EU membership and is in the process of adopting the Acquis Communautaire):

- EIA Directive 85/337/EEC including applicable amendments.
- Directive 2006/12/EC on waste

**Other Standards** (for comparison only)

German Ministry of Environment (17 June 2004): Administrative order on discharge of waste water to surface water bodies (Abwasserverordnung – AbwV)

**World Bank** guideline for the preparation of EIA and EMP:

A 3.2 Technical documents used for the study

The following technical documents have been used for the preparation of this EIA:

**D 1** Chiresa AG and Dr. Heinrich Jäckli AG (14 August 2009): Clean up of a gasification plant site. Final report. Turgi/Zurich, Switzerland. 103 pages, with annexes.

Annexes
1. Hydro-geological Conditions
2. Sampling and Analysis of the Chemicals/Wastes
3. Chemicals/Wastes: Characterization and Disposal Options (Overview)
4. Chemicals/Wastes: Tank-Specific Documents
5. Liquids Low Organic Content / On Site Chemical-Physical Treatment
   5.1 On Site Chemical-Physical Treatment
   5.2 Administrative Instructions for the limited values of the effluents that discharged on water bodies and on the system of public* issued by the Minister of Environment and Spatial Planning of the Republic of Kosovo (2008)
6. Tar Deposit / Clean-up and On Site Pre-Treatment
7. Waste Disposal Facilities
8. Waste Transport
   8.1 Means of Transport and Container System
   8.2 Transport Routes and Transport Costs
9. Transboundary Shipment / Notification Procedure
   9.1 Record of the Meeting
   9.2 UNMIK-Regulation No. 2006/31(Waste Law)
   9.3 Notification / Designed Authorities
   9.4 Notification / Practical Approach
   9.5 Hazardous Goods Declaration
10. Health and Safety Plan (HASP)
11. Environmental Impact Assessment (EIA) and Hazard Impact Assessment (HIA)
   Part I: Removal of the Chemicals/Wastes, On Site Chemical-Physical Treatment, Transport and Final Disposal
   Part II: Outlook on the Further Environmental Management
13. Terms of References for Further Site Investigation and Design

Assessment and Environmental Management Plan for the Remediation of a former Lignite Gasification Plant. Griesheim, Germany. 36 p, with annexes.


D 7 KEK (11 November 2009): Summary: Option assessment for site clean-up an elimination of hazardous waste/chemicals and liquids with low organic content.


