Annex 2:

References and Documents
Submitted Xayaburi Dam Project Document

Xayaburi Layout Report 2010

Executive Summary – EIA, SIA, EMP, RAP

Environmental Impact Assessment

Feasibility Study – Main Report

Feasibility Study Annexes A1-A5 (1: EIA, SIA, 2: Topographic Info, 3: Geological drilling activities, log core, testing results, 4: Meteorological, hydrology and sediment data, 5: Results of energy production)

Feasibility Study Annex B - Drawings civil works, electro mechanical drawings

Environmental Management Plan

Social Impact Assessment

Resettlement Action Plan
REFERENCES SEDIMENT Expert Group


REFERENCES FISHERIES Expert Group


ICEM (2010) MRC Strategic Environmental Assessment (SEA) of hydropower on the Mekong mainstream, Hanoi, Viet Nam.


MRC SEA for Hydropower on the Mekong mainstream: Fisheries baseline working paper


MRC DOCUMENTS

MRC’s IWRM-based Basin Development Strategy (Basin Strategy) prepared by the BDP Programme and approved by the MRC Council at its 17th Meeting on 26 January 2011 together with the underlying basin-wide development scenario assessments and sector assessments;

Strategic Environmental Assessment (SEA) of Proposed Mainstream Hydropower Projects commissioned by MRC and completed on 15 October 2010;

MRC’s Preliminary Design Guidance (PDG) for Proposed Mainstream Dams in the LMB endorsed by the MRC JC in 2009, which has been developed in consultation with a Technical Working Group of the Member Countries and coordinated by the Initiative on Sustainable Hydropower;


