reservoir and the introduction of radial sluice gates into the project design. That these alterations may include a change of project type to a run-of-the-river dam, modifications to the dam height and areal extent of the riverbed construction, and the introduction of radial sluice gates into the project design. 

1 See example: Baird, Ian, ‘Cambodia’s LS2 Dam is a disaster in the making’, East Asia Forum, 9 August 2014. Informal reports suggest that these alterations may include a change of project type to a run-of-the-river dam, modifications to the dam height and areal extent of the reservoir and the introduction of radial sluice gates into the project design.


4 Ibid
the Ninth National People’s Congress, October 28, 2002, promulgated

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and hydropower in the Mekong River Basin’

Ibid;


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Piman, T.,

Proceedings

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Iturbe

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...”

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Suppa, note 1.

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Environmental Protection and Natural Resources Management Law 1996, Articles 1, 6.


Ibid; Articles, 21, 24.

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េីធិទទួលបានព័ត៌មាននិងការចូលរួមជា៖

15 These measures must also be updated in the RGC Law on Authorization of Payment Warranty for the Lower Sesan 2 Hydropower Dam, February 2013, which currently reflects the existing EIA.
My Village (MVi) (Cambodia)
NGO Forum on Cambodia
Northeastern Rural Development (NRD) (Cambodia)
Ponlok Khmer (Cambodia)
Samreth Law Group (Cambodia)
Vietnam Rivers Network
WARECOD (Center for Water Resources Conservation and Development) (Vietnam)