



Grid Emission Factor of the Phnom Penh Electricity Grid

(t-CO₂/MWh)

Operating margin from 2007-2009	0.6257
Build margin 2009	0.6878
Combined margin :	
Wind and solar power generation project activities for the first crediting period and for	
subsequent crediting periods	0.6413
Combined margin:	
All other projects for the first crediting period	0.6568
Combined margin:	0.6722
All other projects for the second and third crediting periods	0.6723

Date: March 2011 Baseline methodology:

ACM0002/Version 12.1.0. ASM I.D./Version 16.

Tool to calculate the emission factor for an electricity system/Version 02

Further inquiry:

Climate Change Department Ministry of Environment, Kingdom of Cambodia

#48, Preah Sihanouk Blvd. Chamkarmon, Phnom Penh

E-mail: cceap@online.com.kh