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Project 8761 : Stung Tatay Hydroelectric Project

<b>Project title</b>	Stung Tatay Hydroelectric Project - <a href="#">project design document</a> (1913 KB)
	<b>PDD appendices</b>
	<a href="#">Appendix 1 - Appendix - _DOE's_response_to_the_GSP_comments</a> (228 KB)
	<a href="#">Appendix 2 - EF_calculation_Tatay</a> (38 KB)
	<a href="#">Appendix 3 - IRR_Calculation_Tatay</a> (62 KB)
	- <a href="#">registration request form</a> (374 KB)
<b>SDC description report</b>	<b>Not Available.</b> Please refer to our <a href="#">Further Information on SD-Tool</a>
<b>Host Parties</b>	<b>Cambodia</b> , involved indirectly <a href="#">approval</a> (486 KB) <a href="#">authorization</a> (486 KB) Authorized Participants: Cambodian Tatay Hydropower Limited
<b>Other Parties Involved</b>	<b>Netherlands</b> , involved indirectly <a href="#">approval</a> (396 KB) <a href="#">authorization</a> (396 KB) Authorized Participants: Gazprom Marketing & Trading Singapore Pte., Ltd. (withdrawn as of 13/10/2023) ; SEFE Marketing & Trading Singapore Pte.Limited
<b>Sectoral scopes</b>	1 : Energy industries (renewable - / non-renewable sources)
<b>Activity Scale</b>	LARGE
<b>Methodologies Used</b>	<a href="#">ACM0002 ver. 12</a> - Consolidated baseline methodology for grid-connected electricity generation from renewable sources
<b>Standardized baselines used</b>	N/A
<b>Amount of Reductions</b>	563,074 metric tonnes CO2 equivalent per annum
<b>Fee level</b>	USD 0.0
<b>Validation Report</b>	<b>VVS/VVM version: VVM 1.2</b> <a href="#">Validation report</a> (1788 KB) <b>Public availability information</b> <a href="#">Link to information uploaded for public availability</a>

**Modalities of**


**Communication** [MoC Annex 1](#)  
[Modalities of Communication](#) valid as of 16/10/2023  
[MoC Annex 2 \(Withdraw Project Participant \(Administrative\)\)](#) valid as of 13/10/2023  
[MoC Annex 2 \(Add Project Participant\)](#) valid as of 13/10/2023  
[MoC Annex 2 \(Change/update authorized signatory, name or contact details\)](#) valid as of 12/10/2023  
[MoC Annex 2 \(Change/update authorized signatory, name or contact details\)](#) valid as of 28/07/2022  
[MoC Annex 2 \(Change/update authorized signatory, name or contact details\)](#) valid as of 09/03/2022  
[MoC Annex 2 \(Change/update authorized signatory, name or contact details\)](#) valid as of 11/09/2013

**Registration Date** 14 Dec 12 (*Date of registration action 29 Jan 13*)  
 (view history) completeness check: complete info & rep check: concluded


**Crediting Period** 01 Sep 13 - 31 Aug 20 (Renewable)

**Subsequent crediting period(s):** [01 Sep 20 - 31 Aug 27](#)

**Requests for**

**Issuance and related documentation** **Monitoring report:**  [01 Sep 2013 - 27 Dec 2015](#) (568 KB)  
**Issuance request state:** Issued  
**CERs requested from 01 Jan 2013 until 31 December 2020:** 543657  
**Serial Range:** Block start: KH-5-95077-2-2-0-8761  
 Block end: KH-5-638733-2-2-0-8761  
[\[Full view and history\]](#)

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**Monitoring report:**  [28 Dec 2015 - 27 Dec 2016](#) (489 KB)  
**Issuance request state:** Issued  
**CERs requested from 01 Jan 2013 until 31 December 2020:** 563407  
**Serial Range:** Block start: KH-5-638734-2-2-0-8761  
 Block end: KH-5-1202140-2-2-0-8761  
[\[Full view and history\]](#)

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**Monitoring report:**  [28 Dec 2016 - 27 Dec 2018](#) (298 KB)  
**Issuance request state:** Issued  
**CERs requested from 01 Jan 2013 until 31 December 2020:** 1342983  
**Serial Range:** Block start: KH-5-4467427-2-2-0-

8761 Block end: KH-5-5810409-2-2-0-8761

[\[Full view and history\]](#)

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**Monitoring report:**  **28 Dec 2018 - 31 Aug 2020**  
(333 KB)

**Issuance request state:** Issued

**CERs requested from 01 Jan 2013 until 31**

**December 2020:** 850130

**Serial Range:** Block start: KH-5-6638213-2-2-0-  
8761 Block end: KH-5-7488342-2-2-0-8761

[\[Full view and history\]](#)