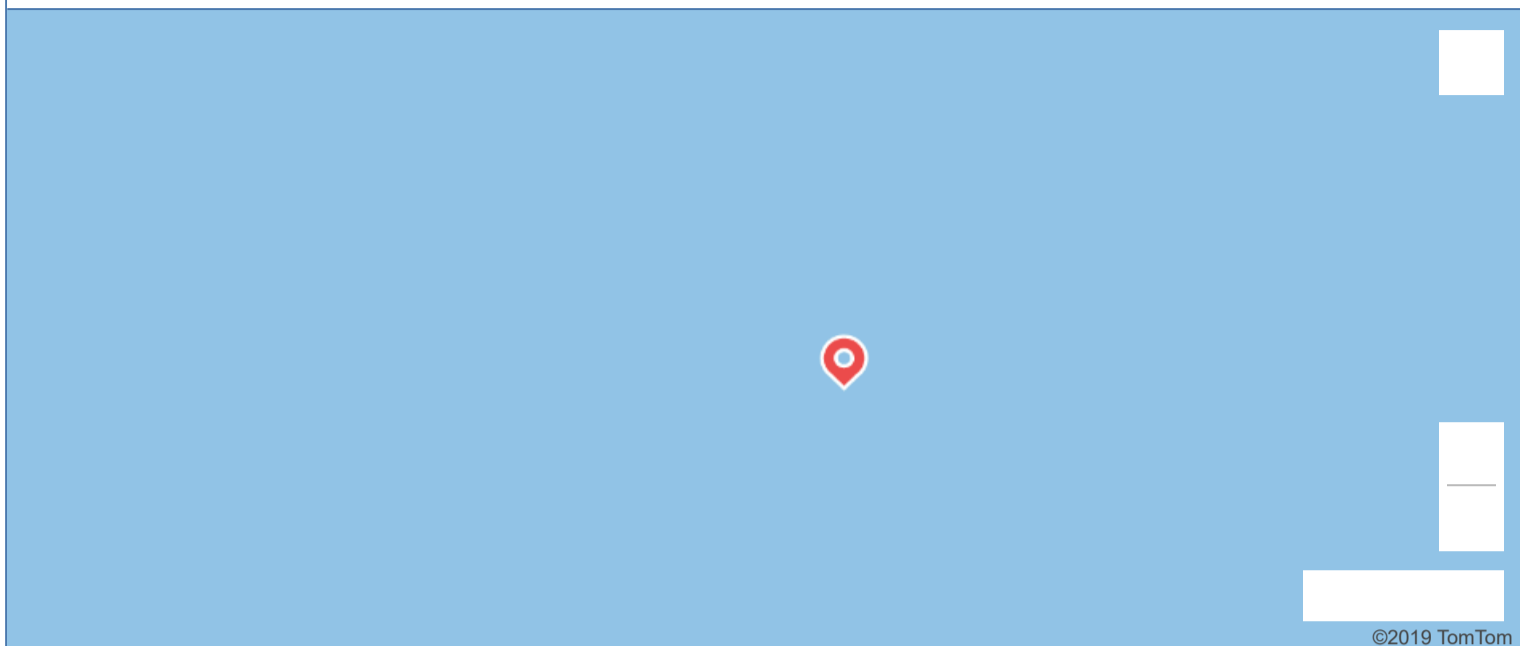


PUNTA COLORADA WIND FARM PROJECT PHASE I

The Punta Colorado wind farm project activity phase I, hereafter referred to as PCWF project, consists of 10 turbines, each rated at 2 MW, for a total installed capacity of 20 MW. The proposed project activity is being developed by Barrick Chile Generación Limitada and consists of the construction and assembly of a wind farm located in La Higuera municipality, Coquimbo Region. The PCWF project didn't seek for VCS registration when started operation in 2011, however according to the latest version of the VCS Standard (v.3.3), the project is still eligible for validation under the VCS. The electricity generated by the proposed project activity will be connected to the Central Interconnected System (SIC) through the Punta Colorado substation, satisfying the growing demand of the different sectors such as mining, industry and residential. The expected emissions reductions from the project activity are 8,897 tCO₂ annually.

VCS PIPELINE DOCUMENTS**Document Name****Date Updated****VCS REGISTRATION DOCUMENTS****Document Name****Date Updated**
[1g_261113_PCWF-VCS Project Description_v12.pdf](#)

06/12/2013

[VCS Registration Representation, Single Representor, v3 BARRICK CHILE signed.pdf](#)

10/12/2013

[VCS Validation Report CCP VOL0735 Clean.pdf](#)

06/12/2013

[VCS Validation Representation, v3.1 Clean.pdf](#)

06/12/2013

VCS ISSUANCE DOCUMENTS**Document Name****Date Updated**
[VCS Issuance Representation, Single Representor, v3.3 comp 091214.pdf](#)

29/12/2014

[VCS Monitoring Report PCWF I \(03-06-14\)dev v3.4.pdf](#)

29/09/2014

[VCS CCP VOL0735 VER Report 140630 clean.pdf](#)

29/12/2014

[VCS Verification Representation, CCP.VOL0735 MP1.pdf](#)

29/12/2014

VCS OTHER DOCUMENTS

Document Name	Date Updated
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PROJECT SUMMARY

ID

1149

State/Province

Coquimbo Region

VCS

Proponent

Barrick Chile Generacion Limitada

VCS Project Status

Late to verify

Estimated Annual Emission Reductions

28941

VCS Project Type

Energy industries (renewable/non-renewable sources)

VCS Methodology

ACM0002

VCS Project Validator

SGS United Kingdom Ltd. (SGS)

Project Registration Date

10/12/2013

Crediting Period Term

2nd, 15/12/2021 - 14/12/2031