

bsi.

Opinion Statement



Water Footprint

Verification Opinion Statement

This is to verify that:

Sinyi Realty Inc.
No. 100, Sec. 5, Sinyi Rd.
Sinyi District
Taipei City
Taiwan

信義房屋股份有限公司
臺灣
台北市
信義區
信義路五段 100 號

Holds Statement No: WFV 764605

Verification opinion statement

As a result of carrying out the verification of water footprint assessment, it is the opinion of BSI with reasonable assurance that:

- This verification is according to the water scarcity footprint assessment report of Sinyi Realty Inc..
- The system boundary is defined as an organizational boundary by operational control approach.
- The organizational boundary is defined as organization of Sinyi Realty Inc. headquarters and its branches (信義房屋總部與各營業據點).
- No material misstatements in this ISO 14046:2014 assertion was revealed.

The data quality of organizational water footprint assessment was verified to be acceptable against the requirements of ISO 14046:2014.

This statement shall be valid for a maximum period of two years after the latest issue date on this certificate. Should there be a change in the life cycle of the water footprint are being assessed, the validity of this opinion statement will cease.

For and on behalf of BSI:

Managing Director BSI Taiwan, Peter Pu

Originally Registration Date: 2022-05-30

Effective Date: 2022-05-30

Latest Revision Date: 2022-05-30

Expiry Date: 2024-05-29

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Statement No: WFV 764605

Location

Verification Information

Sinyi Realty Inc.
No. 100, Sec. 5, Sinyi Rd.
Sinyi District
Taipei City
Taiwan
信義房屋股份有限公司
臺灣
台北市
信義區
信義路五段 100 號

This verification is according to the water scarcity footprint assessment report of Sinyi Realty Inc..

The water scarcity footprint assessment declaration and other related information are as follows:

- The water scarcity footprint assessment within organizational boundary:

Sinyi Realty Inc. headquarters and its branches	Water withdrawal		water scarcity indicator	
	quantities	Unit	quantities	Unit
	73,025.83	m ³	43,121.17	m ³ H ₂ Oeq

- The data in this organizational water footprint inventory report is from 2021-01-01 to 2021-12-31.
- The qualification methodology for water scarcity indicator by using Boulay et al 2016 WULCA "Available Water Remaining (AWARE) V1.2" approach.
- The secondary data include relative factors from public sources and LCA software SimaPro 9.2.0.1 with the qualification methodology for water scarcity indicator by using WULCA "Avaliable Water REMaining"(AWARE) V1.0.

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