

Cleantech Taxonomy — Architecture Overview

Cleantech Taxonomy — Architecture Overview

The Cleantech Taxonomy is CleantechHUB's climate technology classification schema for LATAM. It is built on four actively maintained upstream sources and extended with LATAM-specific nodes.

Four-Source Backbone

Book	Source	Role	License	Last Updated
Book 01	CPI Global Landscape of Climate Finance 2025	Structural backbone — 9 sectors, ~150 nodes	CC BY-NC-SA 4.0	July 2025
Book 02	EU Taxonomy for Sustainable Activities 2026	Regulatory standard — binding EU law, DNSH criteria	Open (EU law)	March 2026 revision
Book 03	IEA Energy Technology Classification System 2025	Energy depth — critical minerals + industrial electrification added	Open (IEA)	2025
Book 04	Climate Bonds Initiative Taxonomy	Finance eligibility — 50+ national taxonomies incl. LATAM	© CBI	Ongoing

Agent API Access

```
# All EUDR coffee nodes with Colombia NDC 2030 alignment
GET /api/pages?filter[tags]=eudr_coffee:Y,col_ndc2030_aligned:Y

# CPI AFOLU sector pages
GET /api/pages?filter[tags]=source:cpi,sector:afolu
```

```
# Triple green finance alignment
```

```
GET /api/pages?filter[tags]=eu_taxonomy_aligned:Y,cbi_eligible:Y,col_gf_aligned:Y
```

```
# Origo nodes with CTH data
```

```
GET /api/pages?filter[tags]=source:origo,cth_data_coverage:Y
```

ID System

Format: `0T-[SECTOR_CODE]-[3-digit sequence]`

Example: `CT-AF-001` = AFOLU sector, node 001

Extension IDs: `CT-EX-001` through `CT-EX-021` (LATAM gap extensions)

License

Cleantech Taxonomy v1.0 is based on the Climate Policy Initiative Global Landscape of Climate Finance 2025 (© CPI, CC BY-NC-SA 4.0), EU Taxonomy for Sustainable Activities (EU law, open access), IEA Energy Technology Classification System 2025 (© IEA, open data), and Climate Bonds Initiative Taxonomy (© CBI). Origo extensions © CleantechHUB 2026, CC BY 4.0.

Last updated: 2026-05-26 | Schema version: 1.0 | Contact: gideon.blaauw@cleantechhub.net

Revisión #2

Creado 2026-05-26 22:30:52 UTC por Gideon Blaauw

Actualizado 2026-05-27 03:38:50 UTC por Gideon Blaauw