

Costa Rica Cleantech Taxonomy Crosswalk

Overview

Field	Value
country	Costa Rica
crosswalk_scope	71 Cleantech Taxonomy nodes vs CR GF Taxonomy + NDC
gf_taxonomy_sectors	Energy, Transport, Construction, Manufacturing, Waste, Water, ICT, Land Use
ndc_sectors	Energy, Transport, Agriculture, Waste, LULUCF, Industry, Blue Carbon
last_updated	2026-05-26

Methodology

This crosswalk maps each of the 71 Cleantech Taxonomy nodes against two Costa Rica regulatory instruments: (1) the BCCR Green Finance Taxonomy (August 2024) and (2) the National Decarbonization Plan / NDC (third NDC, 2025-2035). For each node, alignment is rated Y (directly covered), partial (indirectly or partially covered), or N (not covered).

Sector Summary — AFOLU (CT-AF)

Node	Label	cr_gf_aligned	cr_ndc_aligned
CT-AF-001	Land & Soil	Y	Y
CT-AF-002	Forests & Woodlands	Y	Y
CT-AF-003	Oceans & Water	Y	Y
CT-AF-004	Ice & Snow	N	N
CT-AF-005	Air & Atmosphere	N	partial
CT-AF-006	Smart Farming	Y	Y
CT-AF-007	Livestock & Fisheries	Y	Y

CT-AF-008	Crops	Y	Y
CT-AF-009	Alternative Meat & Seafood	N	N
CT-AF-010	Alternative Dairy & Egg	N	N

Sector Summary — Waste (CT-WA)

Node	Label	cr_gf_aligned	cr_ndc_aligned
CT-WA-001	Waste to Energy	Y	Y
CT-WA-002	Sustainable Materials	Y	partial
CT-WA-003	Textiles	N	N
CT-WA-004	Recycling	Y	Y
CT-WA-005	Solid Waste & Water Waste	Y	Y

Sector Summary — Cross-Sectoral (CT-XS)

Node	Label	cr_gf_aligned	cr_ndc_aligned
CT-XS-001	Carbon Capture & Storage	N	N
CT-XS-002	B2B Carbon Offsets	N	partial
CT-XS-003	B2C Carbon Offsets	N	partial
CT-XS-004	Carbon Intelligence	N	partial
CT-XS-005	Carbon Accounting	N	partial

Sector Summary — ICT (CT-IC)

Node	Label	cr_gf_aligned	cr_ndc_aligned
CT-IC-001	IoT & Earth Observation	Y	Y
CT-IC-002	Climate Data	partial	Y
CT-IC-003	Climate Finance	Y	Y
CT-IC-004	Climate Risk	partial	Y
CT-IC-005	Climate Insurance	N	partial

Sector Summary — Energy (CT-EN)

Node	Label	cr_gf_aligned	cr_ndc_aligned
CT-EN-001	Critical Minerals	N	N
CT-EN-002	Hydrogen	Y	Y
CT-EN-003	Nuclear	N	N
CT-EN-004	Bio & Synthetic Fuels	Y	Y
CT-EN-005	Fossil Fuels (Transition)	N	N
CT-EN-006	Solar	Y	Y
CT-EN-007	Wind	Y	Y
CT-EN-008	Geothermal	Y	Y
CT-EN-009	Biomass	Y	Y
CT-EN-010	Hydro Tidal & Wave	Y	Y
CT-EN-011	Batteries	Y	Y
CT-EN-012	Alternative Storage	partial	partial
CT-EN-013	Grids	Y	Y
CT-EN-014	EV Charging	Y	Y
CT-EN-015	Peer-to-Peer Energy	N	N

Sector Summary — Buildings (CT-BU)

Node	Label	cr_gf_aligned	cr_ndc_aligned
CT-BU-001	Construction	Y	Y
CT-BU-002	Heating & Cooling	Y	Y
CT-BU-003	Residential	Y	Y
CT-BU-004	Commercial	Y	Y
CT-BU-005	Transport Infrastructure	Y	Y

Sector Summary — Transport (CT-TR)

Node	Label	cr_gf_aligned	cr_ndc_aligned
CT-TR-001	Micro Mobility	Y	Y
CT-TR-002	Vehicles	Y	Y

CT-TR-003	Trains & Rolling Stock	Y	Y
CT-TR-004	Boats & Ships	N	partial
CT-TR-005	Aircraft	N	N

Sector Summary — Origo Extensions (CT-EX)

Node	Label	cr_gf_aligned	cr_ndc_aligned
CT-EX-001	Drought-resistant crops	Y	Y
CT-EX-002	Flood resilience (NbS)	Y	Y
CT-EX-003	Heat adaptation agriculture	Y	Y
CT-EX-004	Early warning systems	Y	Y
CT-EX-005	Community reforestation	Y	Y
CT-EX-006	Mangrove & blue carbon	Y	Y
CT-EX-007	Silvopastoral systems	Y	Y
CT-EX-008	Bioeconomy: NTFP	Y	Y
CT-EX-009	PES platforms	Y	Y
CT-EX-010	Solar home systems	Y	Y
CT-EX-011	Community biodigesters	Y	Y
CT-EX-012	Artisanal cleantech	Y	partial
CT-EX-013	Productive energy microenterprises	Y	Y
CT-EX-014	Remote sensing deforestation	Y	Y
CT-EX-015	AI-powered carbon MRV	N	partial
CT-EX-016	Supply chain traceability	N	N
CT-EX-017	Precision agriculture data	Y	Y
CT-EX-018	Deforestation-free certification	N	N
CT-EX-019	Supply chain due diligence	N	N
CT-EX-020	Smallholder EUDR assistance	Y	partial
CT-EX-021	EUDR documentation services	N	N

Revisión #1

Creado 2026-05-27 03:57:55 UTC por Gideon Blaauw

Actualizado 2026-05-27 03:57:55 UTC por Gideon Blaauw