

"Technical Dialogue on MRV and Carbon Pricing in the Americas"

Santiago, Chile January 2018

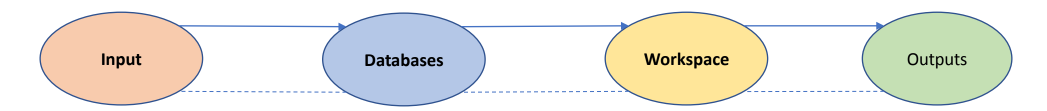


Key factors that enabled access to support

- Having a clear vision of the end-product we want to produce (SINAMECC)
- Modular design to facilitate targeted support (system-of-systems approach)
- Clearly designate a (small) team to lead and coordinate the overall process
 - Big-picture thinking and ensuring integration
- Frequent communication with supporting partners to promote understanding of and trust in the process



Main components



- Inputs: Policies/plans, PGAI, PPCN, offset units, FCPF criteria, emissions data, validation/verification reports.
- Databases
- Workspace: workflows, security, user roles, wiki, calculation engine, QA/QC, API/webservices
- Outputs: Dashboard, DataViz, MIDEPLAN Reports, National Environmental Report, UN Reports



Ensuring system sustainability

- Open-source, open-access to data
- Participation in the system should add value to all participants
- Nobody likes to be only a "data source" (WIFM principle)
- Go beyond climate change reporting. Enable data-driven decision making
 - A system that is relevant to policymaker is far more likely to be supported
- Mind the team. Complex system development and implementation requires sustained support



It takes a village..

 Costa Rica is actively seeking ways to increase transparency, including <u>approved projects</u> with





MARKET READINESS





Deutsche Gesellschaft

Zusammenarbeit (GIZ) GmbH











National Climate Change Metrics System (SINAMECC)

JOIN US!



Thank you!

Felipe De León

felipe@climatrader.com