



SITOVU BUKA

Reporting Our Progress on

Improved Cook Stoves Programme in Fiji



CONTEXT

Credits

| GLOBAL | REGIONAL | COUNTRY |
|--|--|---------------------------------------|
| UNFCCC Clean | Improved Cook Stoves | Improved Cook |
| Development | Programme | Stoves |
| Mechanism | Lihir Geothermal | Kinoya Sewage |
| • 7845 Registered | Power Project | Treatment Project |
| Projects | Ramazon Hydropower | Nadarivatu Hydro- |
| 3536 Projects Issued | Project | Power Project |

Table 66: Registered and potential CDM projects

| Lead organisation | Project title | Current status | Sector | Estimated average annual emission reductions: |
|-----------------------------------|---|------------------|----------------------|---|
| Water Authority of Fiji (WAF) | Kinoya Sewerage Treatment Project | Registered | Biogas | 22,000 tons CO ₂ eq |
| Electricity Fiji Limited (EFL) | Nadarivatu Hydro-power Project | Registered | Hydro | 47, 361 tons CO ₂ eq |
| EFL | Vaturu & Wainikasou small scale Hydro-power Project | Registered | Hydro | 24,928 tons CO ₂ eq |
| Nabou Green Energy Limited | Nabou Green Energy Limited | PIN/PDD | Biomass | |
| EFL | Qaliwana Hydro-power Project | PIN stage | Hydro | 138,023 tCO ₂ in the period 2015- 2022 |
| WWF | Fiji tourism energy efficiency investment | PIN stage | Energy Efficiency | 48,473 tCO ₂ e in the period 2013- 2022 |
| Tropik Wood | Tropik biomass power genera- tion | PIN | Biomass | 21,000 tCO ₂ e/year (147,000 tCO ₂ e for the first 7-year crediting period) |
| IUCN | Energy efficient lighting | (PIN) | Energy Efficiency | 173,000 tons of CO ₂ in the period 2016–2026 |
| Department of Environment | Plant oil power generation for maritime communities (pin) | PIN/PDD stage | Biofuel | 818 tCO ₂ e/year (5,726 tCO ₂ e for the first 7-year crediting period) |
| Department of Environment | Methane capture and flaring at Naboro landfill (PIN) | PIN stage | Biogas | 15,486 tCO ₂ e/year (108,403 tCO ₂ e during the crediting period 2016-2022) |
| Department of Environment | National Biogas PoA | PIN stage | Biogas | First CPA: 17,233 tCO ₂ e/year (120,631 tCO ₂ e in the period 2013-2020) |
| EFL | National Grid-connected Hydro-power PoA (PIN) | PIN stage | Hydro | First CPA: 57,564 tCO ₂ e/year (402,948 tCO ₂ e for the period 2013-2020) |
| WAF | Sewerage Treatment PoA (PIN) | PIN/PDD stage | Biogas | First CPA - Lautoka Sewerage Treatment : 16,625 tCO ₂ e/year (116,378 tCO ₂ e for the first 7-year crediting period) |









Progress Update

| Key | update | 1 |
|-----|--------|----------|
|-----|--------|----------|

Distribution of 57,000 ICS Units

Key update 2

1.8 Million carbon credits

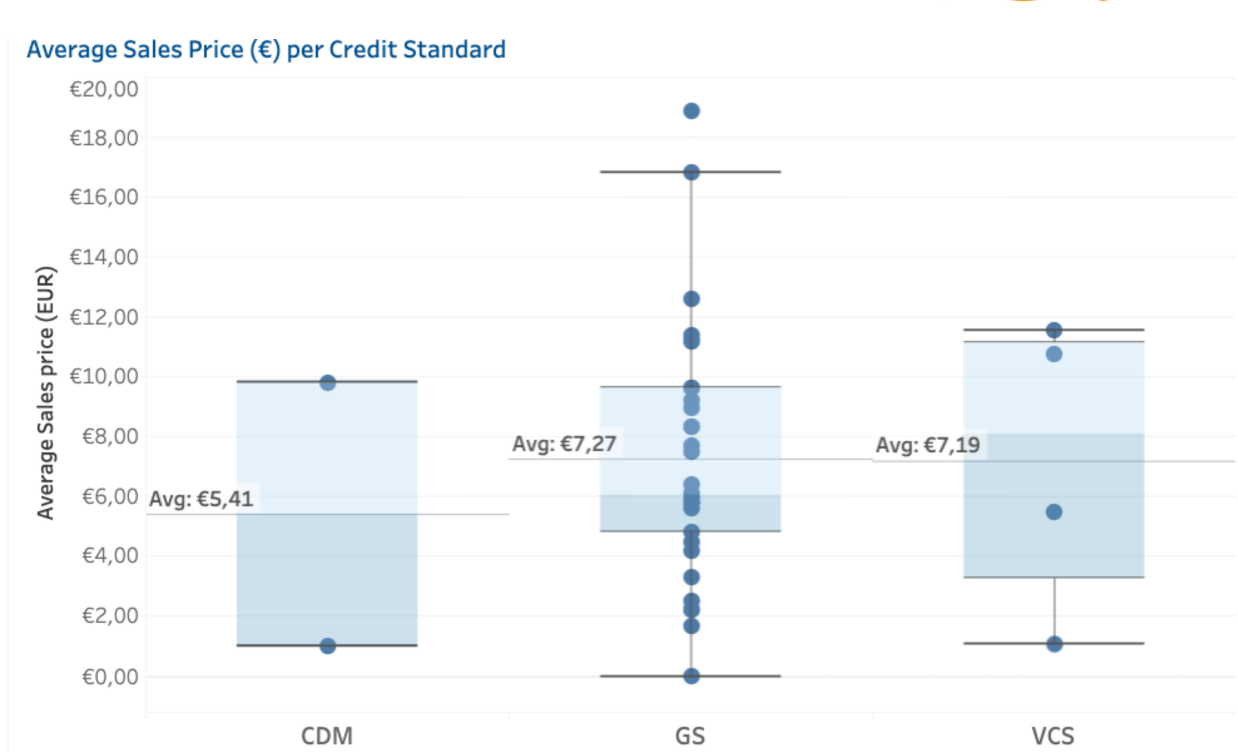
Key update 3

Re-distribution of ICS units

Key update 4

Under-going third verification by external auditors





Inter-agency Coordination





Locally - Led

Data Sets