

| År | Antal ton CO2e | Projekt | Land | Standard | Serienummer | Register för annullering |
|------|----------------|---------------------------|-----------|-----------|---|--------------------------|
| 2011 | 16 100 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102010-30092011-2095344-2096343-MER-O-A (1000 ton) och del av PV-PVC-NI-10000000000609-01012012-31122012-2403088-2423087-MER-O-A och PV-PVC-NI-10000000000609-01012012-31122012-2423099-2423148-MER-O-A | Markit |
| 2012 | 7 346 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012013-31122013-2711424-2718769-MER-O-A | Markit |
| 2012 | 8 738 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012012-31122012-2403088-2423087-MER-O-A (del av) och PV-PVC-NI-10000000000609-01012012-31122012-2423149-2426986-MER-O-A | Markit |
| 2013 | 4 000 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012013-31122013-2745846-2749845-MER-O-A | Markit |
| 2013 | 11 140 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012013-31122013-2731828-2742967-MER-O-A | Markit |
| 2013 | 10 463 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012013-31122013-2718770-2729232-MER-O-A | Markit |
| 2014 | 5 000 | Trees for Globl Benefit | Uganda | Plan Vivo | PV-PVC-UG-10000000000171-01012013-31122013-2818156-2823155-MER-O-A | Markit |
| 2014 | 23 213 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012014-31122014-2869832-2893044-MER-O-A | Markit |
| 2014 | 2 207 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012013-31122013-2750874-2753080-MER-O-A | Markit |
| 2015 | 128 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012016-30092016-4033671-4033798-MER-O-A | Markit |
| 2015 | 25 000 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012015-30092015-3194406-3219405-MER-O-A | Markit |
| 2015 | 14 902 | REDD+ Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012014-31122014-3140067-3154968-MER-O-P | Markit |
| 2016 | 11 500 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012016-30092016-4004937-4016436-MER-O-A | Markit |
| 2016 | 14 578 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012016-30092016-4016437-4013014-MER-O-A | Markit |
| 2016 | 17 287 | REDD+ Madre de Dios | Peru | VCS + CCB | 4401-185024768-185039902-VCU-007-MER-PE-14-844-01012013-31122013-1 (15135 ton) och 4401-185150250-185152401-VCU-007-MER-PE-14-844-01012013-31122013-1 (2152 ton) | Verra |
| 2016 | 6 500 | REDD+ Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012014-31122014-3154969-3161468-MER-O-P | Markit |
| 2016 | 8 099 | REDD+ Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012015-31122015-3587593-3595691-MER-O-A | Markit |
| 2017 | 14 773 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102016-30092017-4370849-4385621-MER-O-A | Markit |
| 2017 | 14 062 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102016-30092017-4356787-4370848-MER-O-A | Markit |
| 2017 | 14 961 | REDD+ Madre de Dios | Peru | VCS + CCB | 5034-210189112-210204072-VCU-006-MER-PE-14-844-01012014-31122014-0 | Verra |
| 2017 | 14 385 | REDD+ Madre de Dios | Peru | VCS + CCB | 5581-247844507-247858885-VCU-006-MER-PE-14-844-01012015-31122015-0 och 5034-210204073-210204078-VCU-006-MER-PE-14-844-01012014-31122014-0 | Verra |
| 2017 | 9 674 | REDD+ Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012012-31122012-2667270-2670263-MER-O-P och PV-PVC-IN-103000000004095-01012015-3595692-3602371-MER-O-A | Markit |
| 2017 | 9 718 | REDD+ Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012016-31122016-4289195-4298912-MER-O-P | Markit |
| 2018 | 16 863 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102017-30092018-4713424-4730286-MER-O-A | Markit |
| 2018 | 289 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102018-30092019-5416636-5416924-MER-O-A | Markit |
| 2018 | 11 477 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102017-30092018-4730287-4741763-MER-O-A | Markit |
| 2018 | 120 | Ethiotrees | Etiopien | Plan Vivo | PV-PVC-ET-104000000014099-01022017-31012018-4487333-4487452-MER-O-P | Markit |
| 2018 | 4 742 | Ethiotrees | Etiopien | Plan Vivo | PV-PVC-ET-104000000014099-01022017-31012018-4487453-4492194-MER-O-P | Markit |
| 2018 | 14 755 | REDD+ Madre de Dios | Peru | VCS + CCB | 5904-265957755-265972509-VCU-006-MER-PE-14-844-01012015-31122015-0 | Verra |
| 2018 | 403 | REDD+ Madre de Dios | Peru | VCS + CCB | 6054-277405333-277405735-VCU-006-MER-PE-14-844-01012016-31122016-0 | Verra |
| 2018 | 15 993 | REDD+ Madre de Dios | Peru | VCS + CCB | 6054-277382685-277398677-VCU-006-MER-PE-14-844-01012016-31122016-0 | Verra |
| 2018 | 10 530 | REDD+ Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012016-31122016-4299163-4309692-MER-O-P | Markit |
| 2018 | 9 | REDD+ Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012016-31122016-4309984-4309992-MER-O-P | Markit |
| 2018 | 137 | REDD+ Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012016-31122016-4284646-4284782-MER-O-P | Markit |
| 2018 | 5 419 | REDD+ Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012016-31122016-4279227-4284645-MER-O-P | Markit |
| 2019 | 11 202 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102018-30092019-5381671-5392872-MER-O-A | Markit |
| 2019 | 15 426 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102018-30092019-5392873-5408298-MER-O-A | Markit |
| 2019 | 983 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102019-31122020-6407580-6408562-MER-O-A | Markit |
| 2019 | 5 450 | Ethiotrees | Etiopien | Plan Vivo | PV-PVC-ET-104000000014099-01022018-31012019-4824604-4830053-MER-O-P | Markit |
| 2019 | 134 | Ethiotrees | Etiopien | Plan Vivo | PV-PVC-ET-104000000014099-01022017-31012018-4492195-4492328-MER-O-P | Verra |
| 2019 | 210 | Ethiotrees | Etiopien | Plan Vivo | PV-PVC-ET-104000000014099-01022019-31012020-5575482-5575691-MER-O-P | Verra |
| 2019 | 5 696 | Ethiotrees | Etiopien | Plan Vivo | PV-PVC-ET-104000000014099-01022019-31012020-5569786-5575481-MER-O-P | Markit |
| 2019 | 320 | REDD+ Madre de Dios | Peru | VCS + CCB | 8004-446627430-446627749-VCU-007-MER-PE-14-844-01012013-31122013-1 | Verra |
| 2019 | 21 631 | REDD+ Madre de Dios | Peru | VCS + CCB | 6503-324182610-324204240-VCU-006-MER-PE-14-844-01012016-31122016-0 | Verra |
| 2019 | 2 610 | REDD+ Madre de Dios | Peru | VCS + CCB | 7061-367690542-367693151-VCU-006-MER-PE-14-844-01012016-31122016-0 | Markit |
| 2019 | 983 | REDD+ Madre de Dios | Peru | VCS + CCB | 8004-446637740-446638722-VCU-007-MER-PE-14-844-01012013-31122013-1 | Markit |
| 2020 | 15 512 | REDD+ Madre de Dios | Peru | VCS + CCB | 8004-446606868-446622379-VCU-007-MER-PE-14-844-01012013-31122013-1 | Verra |
| 2020 | 15 512 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102019-31122020-6323440-6338951-MER-O-A | Markit |
| 2020 | 5 050 | REDD+ Madre de Dios | Peru | VCS + CCB | 8004-446622380-446627429-VCU-007-MER-PE-14-844-01012013-31122013-1 | Verra |
| 2020 | 22 220 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102019-31122020-6338952-6361171-MER-O-A | Markit |
| 2020 | 18 928 | REDD+ Madre de Dios | Peru | VCS + CCB | 8263-5794662-5804661-VCS-VCU-263-VER-PE-14-844-01012013-31122013-1 | Verra |
| 2020 | 2 292 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102019-31122020-6443827-6446118-MER-O-A | Markit |
| 2020 | 982 | REDD+ Madre de Dios | Peru | VCS + CCB | 8674-38526171-38527152-VCS-VCU-263-VER-PE-14-844-01012016-31122016-1 | Verra |
| 2021 | 27 785 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102019-31122020-6416042-6443826-MER-O-A | Markit |
| 2021 | 11 908 | REDD+ Madre de Dios | Peru | VCS + CCB | 8262-5782162-5792161-VCS-VCU-263-VER-PE-14-844-01012014-31122014-1 (10000 tons); 8004-446651198-446652654-VCU-007-MER-PE-14-844-01012013-31122013-1 (1457 tons); 7784-427685105-427685546-VCU-006-MER-PE-14-844-01012015-31122015-1 (442 ton); 4401-185154759-185154767-VCU-007-MER-PE-14-844-01012013-31122013-1 (9 ton) | Verra |
| 2021 | 35 721 | Communitree Carbon Progra | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012021-31122021-8341399-8377119-MER-O-A | Markit |
| 2021 | 5 700 | Communitree Carbon Progra | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01102019-31122020-6452150-6457849-MER-O-A | Markit |
| 2021 | 3 800 | Ethiotrees | Etiopien | Plan Vivo | PV-PVC-ET-104000000014099-01022020-31012021-6945868-6948855-MER-O-P (2988 ton); PV-PVC-ET-104000000014099 | Markit |
| 2021 | 5 000 | REDD+ Madre de Dios | Peru | VCS + CCB | 9628-112881615-112886614-VCS-VCU-263-VER-PE-14-844-01012019-31122019-0 | Verra |
| 2021 | 5 000 | REDD+ Madre de Dios | Peru | VCS + CCB | 9628-112886615-112891614-VCS-VCU-263-VER-PE-14-844-01012019-31122019-0 | Verra |
| 2022 | 23850 | Communitree | Nicaragua | Plan Vivo | PV-PVC-NI-10000000000609-01012021-31122021-8437120-8460969-MER-O-A | Markit |
| 2022 | 7870 | REDD+ Madre de Dios | Peru | VCS + CCB | 5383 tons 7439-398408855-398414237-VCU-006-MER-PE-14-844-01012017-31122017-0, 132 tons 7193-376825538-376 | Verra |
| 2022 | 17000 | REDD+ Tambopata | Peru | VCS + CCB | 9864 tons - 9980-170464715-170474578-VCS-VCU-261-VER-PE-14-1067-01072017-31122017-1, 5361 tons - 9980-170474 | Verra |
| 2022 | 3 | Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012018-31122018-5659936-5659938-MER-O-P | Markit |
| 2022 | 12 | Khasi Hills | Indien | Plan Vivo | PV-PVC-IN-103000000004095-01012018-31122018-5659939-5659950-MER-O-P | Markit |