Interface®

Carbon Neutral Floors 2022 Offset Projects

Global warming impacts everyone. Interface's Carbon Neutral Floors™ program helps lower your carbon footprint with one positive step.

All the flooring products that we sell — carpet tile, multi-layered resilient flooring and nora® rubber — are carbon neutral across their full lifecycle. To compensate for the full life cycle carbon emissions that we are unable to eliminate, we purchase carbon offsets. In selecting offset projects, Interface sources offsets only from projects that meet thirdparty verified carbon offset standards such as the Gold Standard (GS), the California Climate Action Reserve (CAR), the American Carbon Standard (ACR), or the Verified Carbon Standard (VCS) with some projects having additional certifications such as the Climate, Community & Biodiversity Standard (CCB).

This assures that the carbon credits we use are real (have happened), additional (beyond business-as-usual activities), measurable and permanent. The quantity and retirement of offsets are verified under our third-party verification for Carbon Neutral Floors on an annual basis.

| Carbon Credits Retired by Account and Project for 2022 | | | |
|--|------------|------------------|-----------|
| Project Name | Location | Туре | Standard |
| ECO2 Rubber Forests Guatemala | Guatemala | Forestry | VCS |
| Large scale grid connected solar PV Project in Toujounine (Nouakchott) | Mauritania | Renewable Energy | VCS |
| Nouakchott 30 MW Wind Power Plant | Mauritania | Renewable Energy | VCS |
| Kasigau Corridor REDD+ Project - Phase II The Community Ranches | Kenya | Forestry | VCS + CCB |
| The Mai Ndombe REDD+ Project | DR Congo | Forestry | VCS + CCB |
| Hebei Guyuan County Dongxinying 199.5 MW Wind Power Project | China | Renewable Energy | VCS |
| Keo Seima Wildlife Sanctuary REDD+ Project | Cambodia | Forestry | VCS + CCB |
| The Purus Project | Brazil | Forestry | VCS + CCB |
| Southern Cardamom REDD+ Project | Cambodia | Forestry | VCS + CCB |
| CECIC HKC Gansu Changma Wind Power project | China | Renewable Energy | VCS |