

Green Bond Fact Sheet

Grupo Unicoba Date: 29/06/202 Issue date: 09-12-2019 Maturity date: 15-07-2022 Tenor: 2.6			
Issuer name	Unicoba Industria Componentes Eletrônicos Informática LTDA	Amount issued	USD3m
Country of risk	Brazil	CBI Database	Included
Issuer type ¹	Non-Financial Corporate	Bond type	Sr Unsecured
Green bond framework	N/A	Second party opinion	Sitawi
Certification Standard	Not certified	Assurance report	N/A
Certification verifier	N/A	Green bond rating	N/A
Use of Proceeds			
⊠ Energy	☐ Solar☐ Onshore wind☐ Offshore wind☐ Geothermal☐ Hydro	☐ Tidal☐ Biofuels☐ Bioenergy☐ District heating☐ Electricity grid	 ☑ Energy storage ☐ Energy performance ☐ Infrastructure ☐ Industry: components ☐ Adaptation & resilience
☐ Buildings	☐ Certified Buildings ☐ HVAC systems ☐ Energy performance	☐ Water performance☐ Energy storage/meters☐ Other energy related	☐ Industry: components ☐ Adaptation & resilience
☐ Transport	 □ Electric vehicles □ Low emission vehicles □ Bus rapid transit □ Passenger trains □ Urban rail 	☐ Freight rolling stock☐ Coach / public bus☐ Bicycle infrastructure☐ Energy performance	 □ Transport logistics □ Infrastructure □ Industry: components □ Adaptation & resilience
□ Water & wastewater	☐ Water distribution☐ Water treatment☐ Wastewatertreatment☐ Water storage	 □ Storm water mgmt □ Flood protection □ Desalinisation plants □ Erosion control □ Energy performance 	☐ Infrastructure☐ Industry: components☐ Adaptation & resilience



☐ Waste management	☐ Recycling☐ Waste prevention☐ Pollution control	☐ Landfill, energy capture☐ Energy performance☐ Infrastructure	☐ Waste to energy☐ Industry: components☐ Adaptation & resilience
☐ Land use & agriculture	☐ Afforestation/parks ☐ FSC Forestry ☐ FSC Cellulose & paper	☐ Land remediation ☐ Energy/water efficiency	☐ Sustainable agriculture☐ Adaptation & resilience
☐ Other	☐ Adaptation & resilience	□ ІСТ	☐ Industry: process
Issue details			
Reporting	There is no reporting commitment stated.		
Company information	Grupo Unicoba manufactures energy efficient technologies in LED lighting, portable batteries and energy storage.		
Firsts, records and certifications			
Proceeds description	The proceeds will go towards financing the restructuring of battery-producing subsidiaries. This will develop the operations surrounding the LFP batteries, which are more tolerant to full charging and can be sustained in high tension for longer. Therefore, this makes them more compatible for energy storage systems, PV systems, smart grids, telcos and numerous other functions.		
Climate Bonds view	We welcome the issuance of this green bond for energy storage and hope that there will be an up-to-date report regarding the proceeds allocation and impacts of the bond despite the absence of a reporting commitment.		
Underwriters			
Deal comments			
Credit rating			
Pricing summary			
Investors summary			

¹ Issuer categories: ABS, development bank, financial corporate, government-backed entity, loan, local government, non-financial corporate, sovereign