



Green Bond Fact Sheet

Faro Energy Issue date: 10-Jul-2018	Maturity date: Confiden	Date: 27-Jul-2018	
Issuer Name	Faro Energy	Amount Issued	Confidential
Country of risk	UK	CBI Database	Included
Issuer Type ¹	Non-Financial Corporate	Bond Type	Private placement
Green Bond Framework	N/A	Second party opinion	N/A
Certification Standard	Solar	Assurance report	N/A
Certification Verifier	Bureau Veritas	Green bond rating	N/A
Use of Proceeds			
⊠ Energy	Solar□ Onshore wind□ Offshore wind□ Geothermal□ Hydro□ Tidal	☐ Biofuels☐ Bioenergy☐ Waste to energy☐ 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☐ Wastewater treatment☐ Water storage	☐ Storm water mgmt☐ Desalinisation plants☐ Erosion control☐ Energy performance	☐ Infrastructure☐ Industry: components☐ Adaptation & resilience
☐ Waste management	☐ Recycling☐ Waste prevention☐ Pollution control	□ Landfill, energy capture□ Energy performance□ Infrastructure	☐ 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				
Company information	Faro Energy is a solar energy developer based in the UK and it's focused on developing distributed solar generation in Brazil and other countries in South America.			
Firsts, records and certifications				
Proceeds description	The bond will be used to finance distributed solar power projects located in Rio de Janeiro, Pernambuco, Minas Gerais and Tocantins Paraiba in Brazil. The project's total production is approximately 9,905 kWh/kWp/year.			
Climate Bonds view				
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