### **INFORMATION SHEET**



## Our Criteria

# **Energy Financing and M&A**

This information sheet outlines our investment criteria for raising project finance capital, refinancing and advising on M&A transactions in the energy sector across both developed and emerging markets. For further information, please contact our Energy Financing group.

## **Developed Markets**

Criteria	Description
Source of transaction	Stirling Infrastructure does not work through intermediaries but will work with a panel of approved introducers. The firm will only accept instructions directly from the project sponsor or the investor(s).
Size of transaction	Typical size: > 50 million USD*  Maximum size: 3 billion USD  *On a selective basis, Stirling Infrastructure will look at projects below 50 million USD.
Infrastructure subsectors covered	Renewable Energy: Any naturally occurring inexhaustible source of energy, such as wind (offshore and onshore), hydroelectric power, solar PV, concentrated solar, tidal, and biomass. Hydrogen Value Chain: From production to distribution to consumption, across all business use cases.  Battery Storage and Smart Grids: Distributed power generation, integrated networks, demand response technologies, diversified supply sources, alternative storage options.  Electrical Power Networks: Generation plants, electrical grids, and substations, electrical interconnectors and local distribution.  Gas: Natural gas pipelines, gas interconnectors, CCGT and OCGT plants, LNG, biogas, synthetic methane and infrastructure, storage, and distribution.  LNG: LNG supply for long-term offtakes, M&A and financing for LNG infrastructure, including smaller-scale LNG terminals.
General assessment criteria for management team	<ul> <li>sector expertise</li> <li>proven history of well-delivered and well-managed built and/or operational assets</li> </ul>
General assessment criteria for transaction	Stirling Infrastructure works on transactions of a profile that will be of interest to institutional investors and listed companies. This means that transactions will be assessed for the following:  regulatory, social, political and environmental risks useful life of asset (quality and duration) and technological risks stability, quality, and certainty of cash flows whether the asset is inflation-linked liquidity of the asset operational and maintenance risks currency risk
Jurisdictions	Typically in G20 countries, with a particular preference for North America, Western Europe, and Australasia.
Stage of project development	Brownfield, greenfield, and extensions of brownfield sites via greenfield assets.

Last Updated December 2021

## **Emerging Markets**

Criteria	Description
Source of transaction	Stirling Infrastructure does not work through intermediaries but will work with a panel of approved introducers. The firm will only accept instructions directly from the project sponsor or the investor(s).
Size of transaction	Typical size: > 50 million USD*  Maximum size: 3 billion USD  *On a selective basis, Stirling Infrastructure will look at projects below 50 million USD.
Infrastructure subsectors covered	Renewable Energy: Any naturally occurring inexhaustible source of energy, such as wind (offshore and onshore), hydroelectric power, solar PV, concentrated solar, tidal, and biomass. Hydrogen Value Chain: From production to distribution to consumption, across all business use cases.  Battery Storage and Smart Grids: Distributed power generation, integrated networks, demand response technologies, diversified supply sources, alternative storage options.  Electrical Power Networks: Generation plants, electrical grids, and substations, electrical interconnectors and local distribution.  Gas: Natural gas pipelines, gas interconnectors, CCGT and OCGT plants, LNG, biogas, synthetic methane and infrastructure, storage, and distribution.  LNG: LNG supply for long-term offtakes, M&A and financing for LNG infrastructure, including smaller-scale LNG terminals.
General assessment criteria for	<ul><li>sector expertise</li></ul>
management team	<ul> <li>proven history of well-delivered and well-managed built and/or operational assets</li> </ul>
General assessment criteria for transaction	Stirling Infrastructure works on transactions of a profile that will be of interest to institutional investors and listed companies. This means that transactions will be assessed for the following:  regulatory, social, political* and environmental risks  useful life of asset (quality and duration) and technological risks  stability, quality, and certainty of cash flows  whether the asset is inflation-linked  liquidity of the asset  operational and maintenance risks  currency risk and cost to hedge the currency risk  *Requirement to work with a multinational investment bank or credit export agencies.
Jurisdictions	<ul> <li>Any jurisdiction where:</li> <li>there is no war or risk or war;</li> <li>there is rule of law and international standards of law;</li> <li>there is stable government and a relatively low risk of corruption;</li> <li>multilateral banks can provide necessary support, and insurance is available from multilateral investment guarantee agencies (MIGA world bank) or equivalent from a reputable agency.</li> </ul>
Stage of project development	Brownfield, greenfield, and extensions of brownfield sites via greenfield assets.

### **Our Assurance**

Stirling Infrastructure will only accept mandates after an objective analysis on the basis that the firm's Investment Board genuinely believes that the firm can deliver our client's objectives.

### **ABOUT STIRLING INFRASTRUCTURE PARTNERS**

Stirling Infrastructure Partners is a corporate finance and M&A advisor to listed companies, institutional investors, private companies, and project sponsors. The firm has an established reputation in advising pension and sovereign wealth funds on allocations of capital into the infrastructure asset class.

For further information please contact:

Stirling Infrastructure Partners Limited 84 Brook Street London W1K 5EH

Email: contact@stirlinginfrastructure.com

Tel: +44 (0)20 7629 3030

www.stirlinginfrastructure.com

2