

A different world, a greener world?

Can private debt funds play a role in building a greener economy after COVID-19?



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n July 2020, UK Chancellor Rishi Sunak unveiled | away. The fund management sector should have a GBP 3 billion stimulus package as part of an important role to play at a time when there is his Summer Economic Update to Parliament. more emphasis on ESG criteria in the way money is This was targeted specifically at the UK's 'green' being managed by the industry. Indeed, next year will see an upgrade to MIFID2 rules where product economy and was composed of a combination of grants, subsidies and loans. This included GBP 1 providers and financial advisers will be required to billion for a Public Energy Fund that is intended to demonstrate the 'sustainability' of an investment. decarbonise public sector buildings.

Investment into the private lending sector was one The UK, like other countries, is very focused on theme that had been expanding rapidly last year.¹ Within that, we are seeing more lending capital the reduction of greenhouse gas emissions, and sees this process as being one of key strategic being allocated to important small scale clean importance. Chancellor Sunak's measures alone energy projects. The UK is considered a leader are hoped to slice UK greenhouse gas emissions in this area.² Beyond the advice to householders by half a megaton while at the same time creating on how they can make their homes more energy more than 140,000 new jobs in the sector. efficient, there is going to be a bigger story around the ongoing development of critical green energy The package demonstrates that the UK government infrastructure, be it wind farms, solar farms, or recognises the important of re-greening the biogas plants.

economy as part of the post COVID-19 recovery in

the country. While government funding is going to That use of the word 'farm' is apt, as it is the farming industry in the UK which has been taking play a critical part in this, private finance also has the lead for many years now in the development a role to play. of on-farm clean energy. This trend has occurred A different world, but will it be a greener world? as farmers have been faced with rising electricity prices at a time when governments have also We will be emerging from the current pandemic imposed higher taxes on landfill. Farmers have into a very different world, but the climate the advantage of space and, in many cases, ready challenge is one priority that will not have gone sources of organic waste. While the presence

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Financing SMEs and Entrepreneurs 2019, OECD Policy Highlights.

^{&#}x27;UK renewables prove a shining success during pandemic', Financial Times, 17 May 2020 2



of marguee wind farm projects has generated | an important role to play. The potential carbon considerable media interest, many farms have been diligently developing their own on-farm clean energy resources.

Biogas and anaerobic digestion

Biogas has come to the fore as a key component of on-farm energy. Biogas has the double utility of delivering sustainable energy while consuming organic farming waste and turning this into fertiliser. Biogas is not a new technology, but it is becoming more sophisticated and is in much wider use in the UK than historically.

Also called anaerobic digestion, the technology can be deployed as small, localised plants that can also generate sufficient surplus electricity to earn additional income when sold back into national grids.

Anaerobic Digestion (AD) is a proven technology which could deliver a staggering 30% of the UK's carbon budget in 2030, while also providing green heat to 6.4m homes.³ During the pandemic lockdown in the UK, AD plants proved themselves to be extremely resilient, and all the operational plants funded by Prestige Funds remained fully functional. Prestige via its dedicated, specialist Finance Arranger has operated in this space for almost a decade.

If the UK is going to reach its government's 2050 target of net zero emissions, this technology has

savings are massive. According to ADBA (the Anaerobic Digestion & Bioresources Association), at its full potential, AD provides emissions savings equivalent to the emissions of all the HGVs currently operating on British roads.

Financing of biogas on a national level requires considerable expertise, especially when focusing private capital in the important ESG role of funding green energy infrastructure. In effect, private lending in this space mirrors the important higher level financing the UK government is carrying out, but at a more localised level.

Specialist private lending funds have the advantage of the local networks and expertise required to manage large loan books within the agricultural and clean energy brackets within the UK. This is not something achieved overnight.

UK agricultural sector has remained robust during lockdown

SMEs within the agricultural sector also have the advantage of having continued to function at close to or at maximum capacity as food demands within the UK have not lessened during lockdown. Many agricultural businesses face challenges as a consequence of COVID-19, but these are rarely down to a lack of demand.

Making these businesses more productive and more energy efficient, essentially more robust, is part of the role of commercial lenders like private | Conclusion debt funds. There is an important social role to be played here, as these SMEs have faced a dearth of borrowing options as big banks have pulled out of the sector post-Great Financial Crisis.

Local energy projects are going to be essential if the UK and other countries shift post COVID-19 towards a greener economy. Financing such infrastructure is not the role of governments alone, many of which have been stretched with Now we have another crisis on our hands, and the need to support economies through the it remains important for private debt funds to remain fully engaged with smaller businesses and coronavirus crisis. But what we do have here is an advise them on how they can capitalise on the opportunity to create new jobs within the energy shift to a greener energy infrastructure and the industry, many of them within local communities. benefits that can accrue from this. Small scale projects are already proving that they can replace electricity being generated with fossil This means playing a far more consultative role fuels.

than simply assessing credit risks and carrying out initial on site visits. Technical expertise is required to help farmers and other rural SMEs to implement biogas or other clean energy generating facilities. Ongoing support and advice may be needed to ensure such plants are both meeting the needs of the farms they serve, while potentially also generating further wattage for local communities.



Over the next two decades we anticipate that private lending funds will play a very important role in financing the expansion of clean energy infrastructure in the UK and further afield. More importantly, they have a role to play in the effective deployment of capital to SMEs in the immediate aftermath of the pandemic. There is an opportunity here to accelerate the transition to a greener economy through the effective use of private investment within the lending sector.

³ *Biomethane:* The Pathway To 2030 (ADBA research report, 2020)