

Share Prospectus May 2014

01524 66100

www.morerenewables.co.uk

info@morerenewables.co.uk

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Summary

This document describes an opportunity to become a member of Morecambe Bay Community Renewables Ltd (MORE Renewables) by subscribing to shares in the organisation. MORE Renewables is an Industrial & Provident Society (a co-operative) that installs renewable energy systems in the Morecambe Bay Area.

As a community-owned enterprise, MORE Renewables represents an exciting new vision for economic ownership of our energy supplies, enabling local people to own and profit from the development of renewable energy resources. Please give this offer serious consideration, given the vital need for action to deal with the twin challenges of dwindling fossil fuel resources and the carbon dioxide emissions responsible for climate change.

By purchasing shares you will:

- Participate in ownership of local renewable energy resources.
- Be eligible for interest paid on your investment we expect to be able to pay 4% from 2015, with lower rates before that.
- Gain an equal vote with every other member in how MORE Renewables is managed.
- Contribute to developing local renewable energy supplies which make use of our resources of sun, wind, rivers and biomass. This will make our area more self-reliant and resilient in the face of rising energy costs, and will strengthen our local economy.
- Contribute to reducing emissions of carbon dioxide, the main greenhouse gas which causes global warming and climate change.
- Enable projects which increase energy efficiency and help people to live more sustainably.

Please read the document carefully in full, before making a decision on whether you want invest.

Share issue offer:	minim	num	45,000	
	target	t	50,000	
	maxin	num	55,000	shares at £1 per share
Minimum investme	nt	£500 (tota	al holding in M	IORE Renewables)
Maximum investment		20% of the total shares issued by MORE Renewables (expected to be £35,000 total holding, after this share offer)		
Share offer opens:		1 st May 20)14	
Share offer closes:			2014 at 5pm on, or extende	(unless closed earlier because of over- d)

1. About MORE Renewables

Morecambe Bay Community Renewables Ltd (MORE Renewables) is an Industrial & Provident Society (a Co-operative) registered with the Financial Conduct Authority. We were set-up in 2011 by a group of Morecambe Bay area residents interested and experienced in sustainability, community, business and renewable energy. The motivation to start MORE Renewables came from a belief that part of the solution to the environmental and economic problems we all face, is for people to take control of their energy generation and distribute the benefits to their local community. We also want to enable people to make an ethical investment in their local community, which provides them with a financial return.

Our vision is to develop a range of renewable energy installations in the Morecambe Bay area, making use of our local resources such as sun, wind, woodland and fast flowing rivers, to reduce carbon emissions, provide a return to investors and funding to help people reduce their energy use and live more sustainably. Over the next three - five years we want to develop several small to medium scale renewable energy projects, including solar, small scale wind, hydro and biomass, representing an investment of \pounds 1-3 million, to provide a reliable return to our members and secure funding to community projects which reduce energy use.

Our aims are:

- To provide a socially and environmentally beneficial investment opportunity for local people and organizations.
- To reduce long-term energy costs and carbon emissions for local communities and not-forprofit organizations.
- To increase the amount of renewable energy generated in the Morecambe Bay area.
- To provide funding for community projects which help to reduce energy use and promote sustainable living.

MORE Renewables is committed to an ethical and environmentally responsible policy in sourcing and installing renewable energy systems. We will use installers based in the North West of England wherever feasible and purchase technology of proven reliability from reputable and ethical manufacturers.

MORE Renewables' first project was a 50 kWp solar photovoltaic (PV) system at the Lancaster Cohousing development at Forge Bank, Halton. The system was installed in July 2012. In October 2013 we paid members share interest of 2%, as outlined in our prospectus of May 2012. We also made a community benefit payment of £535 to LESS Home Energy Service, to fund refurbishment of their thermal imaging camera and training for their energy officer.

Our second share offer, in November 2013, raised just under £20,000 to fund a small pellet biomass boiler at the Women's Holiday Centre in Horton in Ribblesdale. The boiler is now installed and has been providing much-appreciated heating since December.

2. The Investment

MORE Renewables is currently offering £50,000 of shares to fund a further 39 kWp of solar PV panels at Lancaster Cohousing's Forge Bank development, near Halton. The panels are to be installed on 'Terrace D', using brackets that were fitted in the roof during construction of the terrace. The terrace was one of the last to be built at Forge Bank, only completed after installation of the PV system in 2012. The installation will be carried out by the Lancaster-based company, The Better Roofing Company, who installed the existing PV system at Forge Bank.

MORE Renewables has signed a lease with Lancaster Cohousing for the roof needed for the PV system. The term of this lease is 20 years, at the end of which the system will belong to Lancaster Cohousing.

The electricity generated will be fed into the private wire network at the Lancaster Cohousing site and Lancaster Cohousing will pay MORE Renewables for this electricity. The private wire system supplies Halton Mill, recently converted into low-carbon workspaces, as well as the 41 homes of the Lancaster Cohousing development. In addition to electricity payments, MORE Renewables will receive the Feed in Tariff (FIT) generation payments for every unit of electricity generated by the PV system for 20 years.

The Feed in Tariff payments are made by electricity companies, but backed by the government. When a system is registered for FITs, it receives the tariff rates current at that time. These rates then increase in line with inflation (RPI) for the next 20 years. Our income is therefore protected against inflation. It cannot be guaranteed because we cannot guarantee the amount of sunshine or that nothing will go wrong with the operation of the system. We have assumed that the efficiency of the panels will decrease by 0.7% per year, in line with the manufacturer's warranty.

MORE Renewables uses its income to:

- pay for its administration, maintenance and insurance costs
- pay into a fund to enable members' original investment to be repaid.
- pay a return to its members (share interest)
- fund community projects in the Morecambe Bay area which help people reduce their energy use and live more sustainably. The amount going to fund community projects is at least 25% of the share interest paid to members (this is rule 60 in our rules).

3. Financial Projections & Returns

The total capital costs of the system, including warranties for the inverters and MORE Renewables' project management costs are \pounds 57,000. Some of these costs will be met by unused funds raised in previous share offers. With our existing projects we expect to be able to pay 3% share interest for 2014 and 4% in following years.

This offer is for two classes of shares, Class A and Class B (please see Section 7 for more details on these). We have tried to ensure that the Class B shares will qualify for tax relief under the Enterprise Investment Scheme (EIS) or Seed Enterprise Investment Scheme (SEIS), as promoted by HM Revenue and Customs and we will apply for this in due course. If you are a qualifying income tax payer, and we receive such assurance, you should be able to claim back 30% (under EIS) or 50% (under SEIS) of the money you invest (up to the amount of income tax you paid in the year) in the year that you invest, increasing your effective rate of return. More details of EIS and SEIS are in Appendix 2. Approval for SEIS was given to the majority of investors in our first two share offers. The total amount of SEIS-eligible shares that a company can issue is £150,000. So far we have issued £110,000 SEIS – eligible shares. Therefore we expect that the first £40,000 of Class B shares that we issue under this share offer will qualify for SEIS (which gives 50% tax relief). Shares likely to qualify for SEIS, will be issued on a first-come first-served basis.

MORE Renewables may buy back shares from members should it need to. Our financial modeling assumes that 10% of capital will be returned to members every 4 years. This reduces the number of shares on which we need to pay share interest and hence allows us to maintain the rate of share interest paid to members. Alternatively, rather than returning share capital we may be able to invest it in future renewable energy projects which provide sufficient return to allow the predicted level of share interest payments to be made.

4. Community and Environmental Benefits

For every £1 paid as share interest to members of MORE Renewables, at least 25p is spent on local community projects which increase energy efficiency or help people to live more sustainably (this is rule 60 of our rules). The intention is to help fund projects such as LESS's Home Energy Service, which provides advice and support to householders, particularly those in fuel-poverty, on how they can reduce the amount of energy wasted in their home, and reduce their energy bills and carbon emissions. Decisions about what projects to support are made each year by directors, who are elected by members at the AGM.

By increasing the amount of renewable energy generated in the Morecambe Bay area, MORE Renewables and its members will be reducing the amount of carbon dioxide and other pollutants that are emitted as a result of burning fossil fuels, helping the UK meet its climate change and clean-air commitments.

The PV system is predicted to generate 635,000 kWh of electricity over 20 years, saving 290 tonnes of carbon dioxide (using the conversion factors recommended by Defra in 2013). The PV panels we will be using are manufactured by REC, a Norwegian company with a good record of reducing the environmental impact of their production process. See www.recgroup.com/en/sustainability for more information.

5. Membership & Shares

Membership is open to individuals over the age of 16, corporate bodies or nominees of unincorporated associations. You do not have to live in the Morecambe Bay area to be a member; just have a wish to support our community.

There are two classes of shares, both of which have a nominal value of $\pounds 1$ and which carry the same voting rights and privileges. The minimum shareholding of both types of shares is 500 (including any that you hold already).

Class A shares – these may be paid for in a lump sum or in installments over 10 months or less.

Class B shares – these cannot be paid for in instalments and cannot be withdrawn for at least 3 years.

If you wish to qualify for tax relief under the Enterprise Investment Scheme you must purchase class B shares, and must not withdraw your shares for 3 years from the date that the shares are issued. *If you do not intend to apply for tax relief please purchase Class A shares*.

All members of MORE Renewables have one vote regardless of how many shares they hold.

No member may hold more than 20% of the total shares issued by MORE Renewables, unless the member is another Industrial and Provident Society.

The directors are elected at the AGM. Elected directors must be members of the Cooperative. At AGMs thereafter one third of the directors will retire, though they may stand for re-election. The Board may co-opt additional members to be directors and may appoint up to three professional external directors.

Under the Industrial and Provident Societies Act 1965 the liability of members is limited to their share holding.

Withdrawal, Repayment and Transfer of Shares

You can receive your original investment back from MORE Renewables by withdrawing your shares. MORE Renewables sets aside a proportion of its income every year for this purpose. We have assumed that we will be able to receive 1.75% p.a. interest on this fund. There is a thirteen week notice period for withdrawals, though the directors can decide to repay shares to those with a real need to withdraw them sooner than this. However, directors can suspend the right to withdraw shares if MORE Renewables does not have sufficient funds available to repay them at that time. You need to maintain the minimum shareholding (currently £500) to retain your membership of MORE Renewables. If you have class B shares you will not be able to withdraw them for 3 years from when you made your investment.

MORE Renewables can buy your shares from you, returning the amount you paid for them, if Directors decide that the Co-operative needs to return capital to its members, even if you have not asked to withdraw your shares (see rule 10.1). Shares are not transferable, so cannot be sold and will not increase in value. Their value can be left to someone else in your will. They can also be held on behalf of children and grandchildren (but not by someone who is also a member in their own right) and can be owned jointly.

If MORE Renewables' liabilities and share capital exceed its assets, the Directors can write down the value of the shares. Should you then wish to withdraw your shares, you will only receive their written down value.

Interest on Shares

Interest on shares will be subject to United Kingdom Taxation. Share interest payments are made gross (that is, without deducting tax) and you will be responsible for declaring this income on your tax return.

6. Over or Under-Subscription

If the share offer is over-subscribed, we will accept offers on a first-come-first-served basis as determined by the date on which your application is received.

If the share offer is under-subscribed MORE Renewables will find other ways of financing the project, such as a long term loan from directors or members of Lancaster Cohousing. We will also extend and / or re-open the share offer to allow more people to invest.

MORE Renewables has approximately $\pm 10,000$ available to contribute to funding this project, if needed. However, use of all these funds may result in MORE Renewables not being able to pay the expected rate of share interest this year. In the longer term, payments of interest on a long term loan may reduce the rate of share interest that can be paid to members.

7. The Risks

All investment and commercial activities carry risk, although the Directors consider that investment in MORE Renewables is lower risk than many forms of investment because it will benefit from a secure, inflation linked income stream. However, there are still underlying risks, particularly during the installation phase up to registration for FITs. Investors should take appropriate advice and make their own risk assessment whilst bearing in mind the social and environmental aspects of this investment opportunity. An investment in shares is an investment in a trading business, not a loan or a deposit, and the rates of return are not guaranteed. This investment should be considered as medium to long term. Your shares may not be readily convertible to cash should you need to withdraw them.

Should MORE Renewables get into financial difficulties, then:

- 1. We may have to suspend your rights to withdraw your shares
- 2. We may have to write down the value of your shares
- 3. You may lose all the money you paid for your shares.

However, your liability is limited to the amount that you have paid for your shares.

This proposal is not regulated by the Financial Services and Markets Act 2000 because shares in MORE Renewables are not 'securities' for the purpose of those regulations. MORE Renewables is registered with, but not authorized by, the Financial Conduct Authority. If the business fails members have no right of complaint to the Financial Ombudsman and the money you pay for your shares is not covered by any depositor protection scheme.

You should be aware that your shares are in MORE Renewables as an organization, not in the specific project outlined in this document. The risks you are exposed to are therefore those associated with our existing projects and the organization as a whole.

The Directors' assessment of the risks and how they intend to mitigate them is outlined in the following table:

Risk	Impact/cost of risk	Considerations/Mitigation
Delays in installation or registration of system for FITs	If the system is not installed and registered for FITs before 30 th June we may receive a lower FITs rate than currently expected, as the rate is due to be reduced on 1 July.	The government has said that it will reduce the FITs rate by 3.5% every three months. However, this has not always happened. A 3.5% reduction in the FITs rate would decrease our income by up to 3%, but the project would still be viable over the 20 years.

Risks to MORE Renewables associated with this project

Risks to MORE Renewables associated with PV Systems

Risk	Impact/cost of risk	Considerations/Mitigation
There may be loss or damage to the panels, maintenance to roofs or mechanical or electrical equipment failure that interrupts generation of electricity.	Lost generation results in loss of income, particularly if faults are not detected promptly.	MORE Renewables insures the PV system, but this insurance does not cover all eventualities and is subject to an excess. Good quality panels and inverters have been specified, to reduce the risk of their failure. Panels have a 10-year product warranty and a 25-year linear performance warranty (the reduction in power output per year from year 2-25 should be no more than 0.7% per year). We intend to purchase 20-year warranties for the inverters (which on average last only 10 years). As part of this project we will be installing remote monitoring of generation for this and our existing system so breakdowns and failures can be detected quickly.

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The area where PV	Generation and hence	The amount of sunshine will of course vary
systems are located	income will be lower	and it is possible that we may have
may have much lower	than expected.	particularly cloudy months or seasons,
levels of sunshine		reducing output from the panels to below
than expected,		that expected in particular years. This will
resulting in reduced		result in income being lower than anticipated
output of the panels		in some years. However, it is likely that over
and reduced income.		the 20 years particularly cloudy periods will
		be off-set by particularly sunny ones. The
		data that we have collected for existing PV
		systems in the local area suggest that they
		outperform the predicted performance,
		suggesting that sunshine levels are in fact
		higher than assumed in the Standard
		Assessment Procedure, used by installers to
		calculate the performance of PV systems.
Installer goes out of	Installers' warranties	Increased costs
business	would be lost and we	
	would need to engage	
	another company to	
	carry out any repairs	
	and maintenance.	
	1	

Risks to MORE Renewables associated with biomass boiler project

Risk	Impact/ Cost of risk	Considerations/ Mitigation
Under-use of the system by Horton WHC	RHI payments reduced. Possibly unable to pay return to investors.	Projections assume use is just three quarters of its current level. Agreement with WHC states that it should be the main system for supplying heating and hot water.
	Reduced likelihood of WHC buy-out.	WHC has run the building as a holiday centre since the early 1980s. If they do not use the boiler it could be moved or sold.
Failure of the boiler or boiler parts	Repair cost or write- off. Reduced likelihood of WHC buy-out.	Some additional maintenance costs assumed in years 10 and 15.
Increase in maintenance costs	Increased running costs reduce return payable. Reduced likelihood of WHC buy-out.	Under warranty for parts for 2 years and labour for 1 year. Additional maintenance costs assumed from year 5. We may be able to buy an extended warranty.

Installer goes out of business	Possible increase in costs	Would need to engage another company to repair/maintain boiler.
Boiler malfunctions causing damage to property or people at WHC	Possible liabilities for MORE Renewables, not all of which may be insurable, or recoverable from the installer/manufacturer	Boiler is covered under Horton WHC's building and contents insurance.

General risks of investment in MORE Renewables

Risk	Impact/cost of risk	Considerations/Mitigation
Whilst it is the intention of MORE Renewables to seek to qualify under and then to be managed to continue to qualify under the EIS there can be no guarantee that this status can be achieved or maintained.	If MORE Renewables ceases to qualify within three years of your investment you may have to repay any income tax relief you have received.	The directors have taken the best current advice to ensure that we qualify for the Enterprise Investment Scheme. However, it may simply be unavailable. Your decision as to whether to invest should not assume that you are likely to qualify for EIS.
Administrative, insurance and maintenance costs may rise faster than anticipated as a result, for example, of changes to legislation.	Increased operating costs will reduce returns to members.	Directors will closely monitor ongoing costs and the membership may be able to play a role in minimizing on-going administrative costs e.g. by receiving communications electronically.
MORE Renewables does not have sufficient funds available to repay shares on request.	Shares cannot be repaid when members request.	To provide funds for those who wish to withdraw shares (over and above that put aside each year in the capital fund), MORE Renewables may re-open this share offer to allow existing members to increase their shareholding, or to allow new people to become members by buying shares. MORE Renewables can also borrow money from its members or from a bank to repay shares.
Directors mis-manage the organization.	Financial mis- management allows expenditure to exceed income and MORE Renewables gets into financial difficulties.	Members review accounts and hold directors to account at the AGM and can elect different directors.

Inflation is lower than	We have assumed	Though the rate of share interest would be less
expected over the next	that inflation (RPI) is	than the 4% currently predicted, we expect that
twenty years	2.5-3%. As MORE	we would be able to pay more than the inflation
	Renewable's income	rate.
	is inflation-linked a	
	sustained period of	
	lower inflation would	
	reduce our income	
	and hence the rate of	
	share interest we will	
	be able to pay.	

8. Timetable

The Share Offer will remain open until 30th June, but will be closed early if the Maximum Capital is raised before then. The Directors expect the following timetable to apply, although the Offer Period may be extended or re-opened.

1 st May 2014	Offer period opens
30 th June 2014	Offer period ends (unless closed early or extended)
4 weeks after closure date	Share certificates issued.

9. Directors' Declaration

Due care has been taken in preparing this offer document, a process which has been overseen by the directors, who can vouch that the information it contains is in accordance with the facts and that there are no omissions likely to affect its import.

10. Terms & Conditions

You cannot withdraw your application for shares after we receive your application form.

The Directors do not have to accept your application for shares. They may decide not to issue shares to you or may allocate you fewer shares than you applied for. They do not have to give any reasons for their decision, but will consider applications in the order in which they are received, and are likely to accept those who have applied first, so the earlier the application, the more likely it is to be successful. Directors may also limit the number of Class A Shares paid for in installments, and may scale back the number of shares allocated to those who apply for more than $\pounds 10,000$ shares (see Section 8).

MORE Renewables will acknowledge receipt of your cheque and application and may cash your cheque as soon as it is received. MORE Renewables will hold your money on trust for you until the Directors consider your application. However, we may use some of this money immediately, to finance the PV system. Once the Directors have issued shares to you, the money will belong to MORE Renewables (to the extent that the Directors take it as payment for shares).

MORE Renewables will not pay you interest on any money it returns to you, or on the money you send us to buy your shares, before we issue the share certificates.

MORE Renewables will only accept and make payments in pounds sterling.

YOUR PROMISE TO MORE RENEWABLES

You promise that:

Your cheque will be honoured on presentation.

You as an individual are at least 16 years of age.

You have the authority to sign the application form. If you are signing it for another person you will provide the Directors with evidence of your authority to sign if they ask to see it.

You will give proof of your identity and address if the Directors ask for it. They may need to do this for anti-money laundering purposes. The Directors may have to hold your shares until they see this.

You agree to communications from us being by e-mail if you give us your e-mail address and to inform us if you change your e-mail address.

You will inform us if you change your postal address or name.

DEMUTUALISATION

Your attention is drawn to rule 64 of MORE Renewables' rules which states that if MORE Renewables is wound up any asset remaining after it has met its liabilities (including repaying shares to its members) are not to be distributed to its members but to be transferred to another non-profit, co-operative or charitable body or bodies subject to at least the same degree of restriction on the distribution of surpluses and assets as MORE Renewables.

Before completing the application form you should:

Read the accompanying share offering.

Pay special attention to the risks set out in Section 9.

Consider taking financial or other advice in relation to the terms and conditions of this share offer.

Read the Rules of MORE Renewables and other supporting information.

11. Legal Statement

This Offer and any agreement entered into for the purchase and sale of shares in MORE Renewables is governed by the law of England and Wales. The courts of England and Wales have exclusive jurisdiction. You will be bound by the Rules of MORE Renewables and any secondary Rules that the Directors of MORE Renewables may agree from time to time, if the Directors issue shares to you.

12. Banker

The Cooperative Bank plc P.O. Box 250 Delf House Southway Skelmersdale WN8 6WTFurther Information

The following documents are available on our website:

MORE Renewables Rules (our constitution)

MORE Renewables secondary rules

If you do not have access to the internet we will be happy to send you hard copies of these, just contact us by post or phone:

MORE Renewables, c/o LESS, Room C9, St. Leonard's House St Leonards Gate Lancaster, LA1 1NN 01524 66100

13. Glossary

EIS Enterprise Investment Scheme, This is explained in Appendix 2.

- FIT Feed in Tariff. A government scheme to encourage energy generation from renewable sources. There are two parts: payment for each unit of electricity generated, however it is used, and payment for each unit of electricity exported to the National Grid.
- HMRC Her Majesty's Revenue and Customs
- IPS Industrial and Provident Society. Co-operatives are one type of IPS.
- kW kilowatts, a thousand watts, watts being a unit of power (i.e. energy per second).
- kWp kilowatt peak, applied to solar PV systems is the maximum power a system can produce.
- kWh kilowatt hour, the amount of power multiplied by the time for which it is produced (i.e. the amount of energy produced by a system)
- p/kWh pence per kilowatt hour
- RHI Renewable Heat Incentive: payments by the government made for every kWh of heat (measured by a heat meter) produced by a qualifying biomass boiler.
- RPI Retail price index the rate on inflation used to increase the FIT payments rates in April each year.
- Solar PV Solar photovoltaic. Solar PV systems produce electricity from sunlight.

14. Share Application Form

APPLICANT DETAILS: if	applying jointly give all name	s but one address, on a ser	parate sheet if required
Title (Mr/Mrs/Ms/other)	Forename(s)	· · · · ·	
Surname	iiii		
Address			
Town		Postco	ode
Please provide a daytime teleph	one number in case of querie	S	
relating to this application:			
If you are happy to receive futu			
Renewables by e-mail please pr If you want to buy shares or			
Child's name:		Child's date of birth	۰ ۰
Child's address (if different from	n above):		
	· · · · · · · · · · · · · · · · · · ·	Post	code:
CORPORATE MEMBERS	HIP:		
Full name of company			
Registered number			
Address for			
correspondence			
Contact name			
Telephone			
e-mail			
AMOUNT TO INVEST			
I/We wish to invest:	£		
in Morecambe Bay Community I	Renewables Ltd. (MORE Rene	wa <u>bles) on</u> the Terms and (Condi <u>tions of the Share Offe</u>
I wish to purchase (please	e tick) Class A share	Class B share	es
Your total holding must be at le			d.
If you do not intend to claim ta			udau fawa
If you wish to pay for class A sh			
YOUR BANK DETAILS: - Bank	Account na	•	
Sort Code	Account na		
		IIIDEI	
DECLARATION			
I/We confirm my/our understan	iding that: in accepted by MORE Renewa	oles forms a contract subje	act to English law on
the Terms and Conditions o			
I/we confirm that:			
	offering, including risk factors		
	individual, I am over 16 years		
	n application that would result be held by an Industrial and		more than 20,000
	our identity and address if the		may need to do this
	ourposes. The Directors may		
	any information which is not		
SIGNATURE(S) For joint a	pplications, all applicants (up	to four persons) must sign	
			Date:
Please send with your chequ	e made payable to Moreca	mbe Bay Community Rer	lewables or
completed Standing Order M	• •		
MORE Renewables, c/o LESS	S, Room C9 St. Leonards H	ouse, St Leonards Gate, L	ancaster, LA1 1NN
You may pay by internet/tele	ephone banking (see the st	anding order form for ou	r bank details), but

you still need to send us this form. If you have paid in this way please tick here.

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STANDING ORDER MANDATE

To:	The Manager
Name of your bank	
Address of your bank	
Please pay:	The Co-operative Bank P.O. Box 250 Delf House Southway Skelmersdale WN8 6WT
For the credit of:	Morecambe Bay Community Renewables Ltd.
Bank Details:	Account Number 65511369 Sort Code 089299
The sum of:	
<i>Please enter the amount in figures and words to be paid every month</i>	
_	[Day/Month/Year] and thereafter on the [Day] day a. of months, must be less than 10] months and debit my
Account to be debited: <i>Your bank account name</i>	
Account number:	
Sort code:	
Signature:	
Date:	
Please send this form with you MORE Renewables, c/o LESS,	ur Share Application Form to: Room C9 St. Leonards House, St Leonards Gate, Lancaster, LA1 1NN

Appendix 1 The MORE Renewables Team

MORE Renewables is run by a dedicated team of local people, interested and experienced in sustainability, community business and renewable energy. . Meet them below:

	Anne Chapman – Director
	Anne worked as an environmental consultant, before moving to Lancaster in 1997 to do an MA. She has been involved in various local organizations including North Lancashire Friends of the Earth, the Marsh Community Centre, and the Friendship Centre. She was a director of Friends of the Earth between 2000 and 2003 and was a Lancaster City Councillor for eight years to 2011. She was a director of LESS for six years until July 2013.
102	Gill Fenna – Director
	Gill is director of Quantum Strategy & Technology, a small company working with businesses and Local Authorities on energy efficiency and renewables. She has been involved in the Lancaster District Sustainability Partnership for the last 8 years and helped to set up LESS.
	Simon Gershon – Director, Company Secretary
	Simon has been in charge of retail, manufacturing and property businesses. He currently works on refurbishing older buildings to improve their energy efficiency. Simon helps run community-based volunteering projects and was a founding director of LESS. He has also helped to set up a Community Land Trust for the Lancaster district.
	Caroline Jackson – Director
	Caroline, a former teacher, worked in senior management of secondary schools for 18 years before retiring as Head teacher of Hornby High

schools for 18 years before retiring as Head teacher of Hornby High School in 2009. Caroline is chair of Global Link, the Lancaster Development Education Centre and a member of Lancaster City Council. She is a member of Transition City Lancaster, and is a national blogger for the Transition network.

Steve Wrigley – Director Steve is a chartered mechanical engineer and a director of Quantum Strategy and Technology. He is a member of Lancaster Cohousing and has been involved in the specification and integration of their renewable energy technologies including solar PV, solar thermal, bio mass heating, district heating and micro grid.
Kevin Frea – Director Kevin works for the Solar Coop helping to develop community energy cooperatives and is a member of Lancaster Cohousing and a Director of Lancaster Community Car Club CIC and Halton Lune Hydro. He is a founding Director of Gloucestershire Community Energy Coop.
Debbie Mace – Financial Administrator
Debbie is a Graduate of the Association of Chartered Certified Accountants and experienced financial administrator. She is currently the finance officer for LESS, as well as working for several other charitable and voluntary organizations. She is a member of Lancaster Cohousing.

MORE Renewables has also received advice and support in relation to this share offer from Dave Hollings at Co-operative and Mutual Solutions, funded by the Co-operative Enterprise and Start up Lancashire.

Appendix 2

Possible enhanced return through the Seed Enterprise Investment Scheme (SEIS) or Enterprise Investment Scheme (EIS)

These are government schemes to give investors a financial incentive to invest in smaller, higher-risk ventures. It works by giving you tax relief, which you claim when you do your tax return. SEIS tax relief is 50% of the cost of your shares and EIS tax relief is 30% of the cost of your shares.

This is best shown through two examples...

Say you invest £1,000 in MORE Renewables. You can claim tax relief of £500 (50% of £1,000) under SEIS – you will do this on your 2014/15 tax return under 'Other tax reliefs'. This will reduce the income tax you have to pay by £500. Your £1000 investment will therefore have only cost you £500. However, the return that MORE Renewables pays will be on the original £1,000 invested. So if we pay a return of 4%, your actual return will be 8% (£40 interest on £500 cost).

Say you invest £1,000 in MORE Renewables. You can claim tax relief of £300 (30% of £1,000) under EIS – you will do this on your 2014/15 tax return under 'Other tax reliefs'. This will reduce the income tax you have to pay by £300. Your £1000 investment will therefore have only cost you £700. However, the return that MORE Renewables pays will be on the original £1,000 invested. So if we pay a return of 4%, your actual return will be 5.7% (£40 interest on £700 cost).

SEIS is meant for new start up companies, who have been trading for less than 2 years. As MORE renewables started trading at the end of July 2012 we should qualify on this count. The total amount of SEIS-eligible shares that a company can issue is £150,000. So far we have issued £110,000 SEIS-eligible shares. Therefore we expect that the first £40,000 of Class B shares that we issue under this share offer should qualify for SEIS (which gives 50% tax relief). We expect that shares over this amount should qualify for EIS.

Our type 'B' shares are intended to qualify for SEIS and EIS, type 'A' shares will definitely not qualify.

However, there are several ifs and buts. Firstly, you need to pay sufficient tax in this tax year to claim tax relief! Secondly, you need to hold your shares for a minimum of three years from when the shares are issued (this is also a condition of purchasing our 'class B' shares).

You would normally claim tax relief in the same tax year as your investment (2014/15). You do have the option however, to claim relief in a later tax year – up to five years later. You can do this once we send you form EIS3, which will allow you to claim relief on your self-assessment tax form. We can only do this once HMRC approves our share offer as one which qualifies under the SEIS rules or EIS rules, so it may be several months before you will know the outcome.

SEIS and EIS are not normally available for renewable energy projects, but there is an exemption for community-owned companies like MORE Renewables. We were successful in obtaining SEIS tax relief for most of our investors, for our first share offer in 2012. However, <u>you should not base your decision to invest on the likelihood of qualifying for SEIS or EIS tax relief.</u>

More information on the Seed Enterprise Investment Scheme or the Enterprise Investment Scheme is available from HMRC: <u>www.hmrc.gov.uk/seedeis</u> and <u>www.hmrc.gov.uk/eis</u>

You can also find information at the EIS Association's website: www.eisa.org.uk