

Business Finance Proposal Form

Generate PDF

Reset Formulas

Launch SF

Clear Inputs

Launch Uber

Database

Funding Circle Rep	Mikhail Shah - 02034675652
Email	mikhail.shah@fundingcircle.com
Date	21 June 2024

Business

Company Name	BLUESTONE ENERGY LTD
Trading/Registered Address	44-50 High Street, Rayleigh, Essex, United Kingdom, SS6 7EA
Registration number	11673645
Is the entity part of a group structure?	No
Date incorporated	13 November 2018
Summary of Business Activities	35110 - Production of electricity
Website	https://bluestoneenergy.co.uk/

Current Position (per last filed accounts)

Amount and Term	£200,000
Date Required	ASAP
Purpose of loan	Our client is looking for funding to support their growth plans, with new partnerships the business needs funding to support cashflow in the business while these new relationships take shape.

Annual Turnover	£3,156,552
Profit/Loss	£585,197
Shareholder Funds	£88,167
Overdraft Limit	£0
Existing Government + other Debt (CBILS, BBL, Loan, HPs etc.)	No Loans

Director/Shareholders

	Applicant 1	Applicant 2	Applicant 3
Name & Shareholder %	SUSAN WHITE	DAVID ROBERTSON	
Home Address:	LACEYS FARM, OLD BARN LANE, RETTENDON COMMON, CHELMSFORD CM3 8HA	67 THE MOOR ROAD, SEVENOAKS TN14 5ED	
Previous address (if less than 2 years):	Same as current address	Same as current address	
Homeowner/Tenant:	Tenant	Tenant	
Value:	£0	£0	
Mortgage Balance:	£0	£0	
DOB:	28/03/1956	29/03/1968	

Phone 1:	07737651384	07584 797216	
Phone 2:			
Email:	susie@bluestoneenergy.co.uk	david@bluestoneenergy.co.uk	
Consent to Search (Y/N?):	Y	Y	

Primary Contact

Tel: Email:

Supporting the global target of net zero carbon and creating a cleaner, greener and more sustainable world for people to exist.

Specialists with experience in the energy industry, including grid, land and renewable technologies

Key relationships curated with with governments, airports, utilities and NHS trusts

Offering fully-planned, commercially viable propositions that serve our clients requirements

Our core offerings span solar PV, battery storage, on-shore wind and EV infrastructure