

CONTENTS

Highlights	3
Our current footprint	6
Creating local energy	7
Creative energy: engaging communities	12
Strengthening community energy	15
Collaboration and development: Newham	18
Exploring the future of urban energy	20
Looking forward: The Repowered Community	25
Our 2023-2024 funders	29



Pipeline potential



Creative power



People-powered retrofit

We were really excited that, not only could we save some money on our energy bills, which we could then spend on our children, but also that it would support people in the local community.

Francesca Smith, Headteacher, Jack Tizard School, welcomes a new solar installation enabled by Repowering London



2023-2024 HIGHLIGHTS

Co-operatives reach new boroughs



New community co-operatives were established in Barnet, Hammersmith & Fulham, and Newham with Repowering London's support. **See p8**

A voyage towards green jobs

Our Voyage to Repower education programme introduced young adults to opportunities in the green industries and energy. **See p11**



We put people at the heart of urban retrofit



Learn how we are moving the dial on retrofit to solve its biggest challenges. **See p21**

Pipeline potential grows to 6.5MW



We've worked with volunteers and borough partners to identify new sites with the potential to host future solar installations. **See p9**

We brought together art & energy



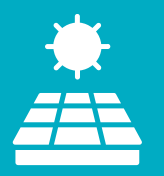


Pilot project improves home health



A groundreaking project funded by Impact on Urban Health saw people enjoy improved air quality and greater energy efficiency. **See p24**

Installation influx



The introduction of Repowering Finance, accelerated our installation programme. **See p10**

Toolkit targets participation



We published a 'Participatory Toolkit' to help community energy groups increase their inclusivity. **See p16**





We secured £1.5m in funding to test our concept for scalable, replicable community change, centred around clean energy. **See p26**



Repowering London representatives made

15 media appearances.

We also hosted visits from the Chair of Ofgem and Ed Miliband MP.





Growing our audience

Hackney

festivals
and climate
summits to
co-op outreach
events, our
teams were

Repowering London engaged
with over 3,800 people across
all activities in 2023 and 2024.

From local

visible across

communities

London's





2023-24 Highlight in focus: Engagement

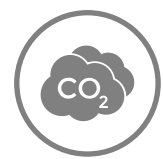




OUR CURRENT FOOTPRINT



locally focused energy companies supported so far, now with solar installations on 44 rooftops



1,120

tonnes of CO2 missions saved so far



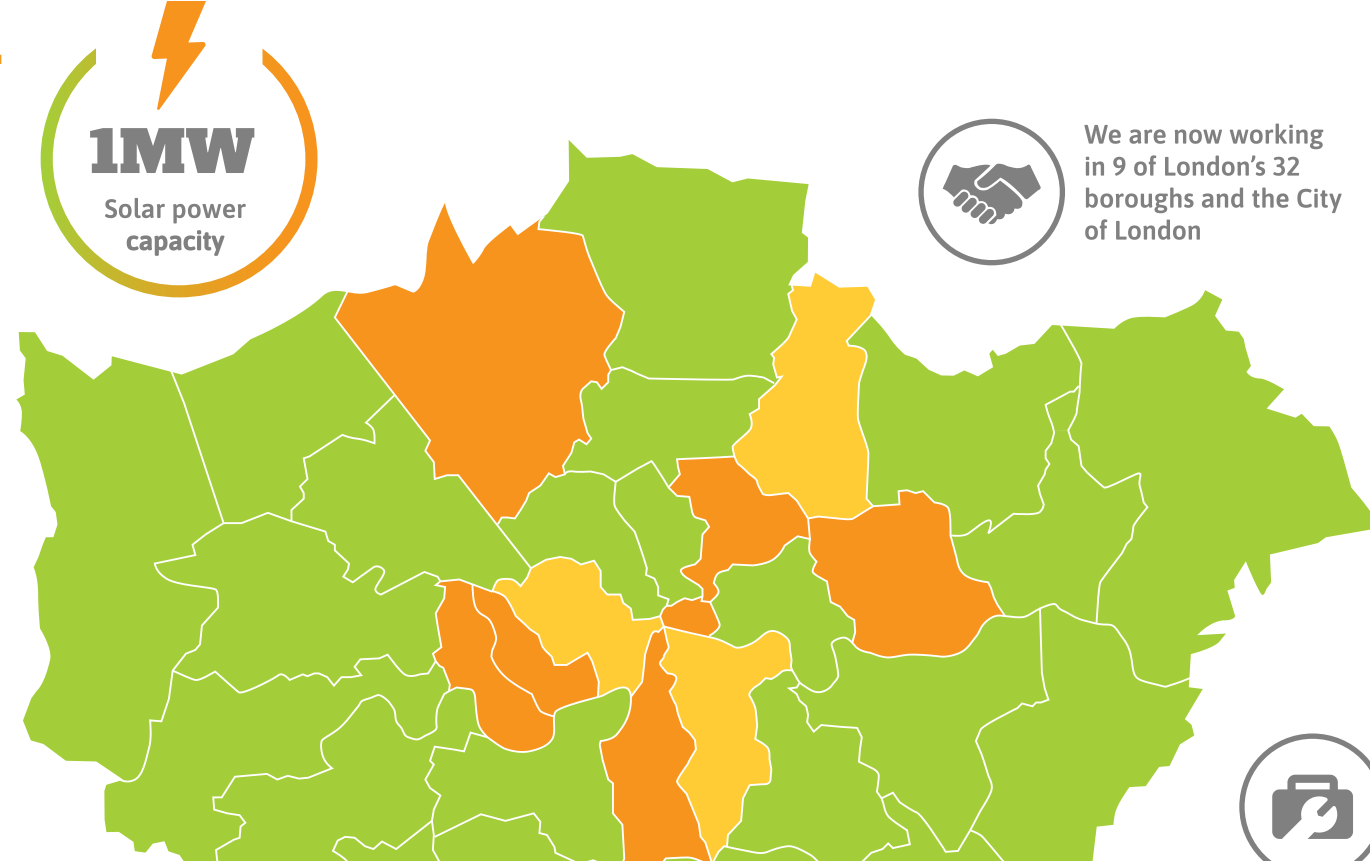
~900

people directly involved as local investors, cooperative members and volunteer directors



£225k

being ringfenced in Community Funds and earmarked for spending on local priority projects



OUR GOAL

FROM 1MW

TO 5MW

Total installed solar capacity by 2030



2,000

children and young people involved in and inspired by climate and energy learning



150+

young people received paid training, internships or mentoring



~60

people mentored in governance and management



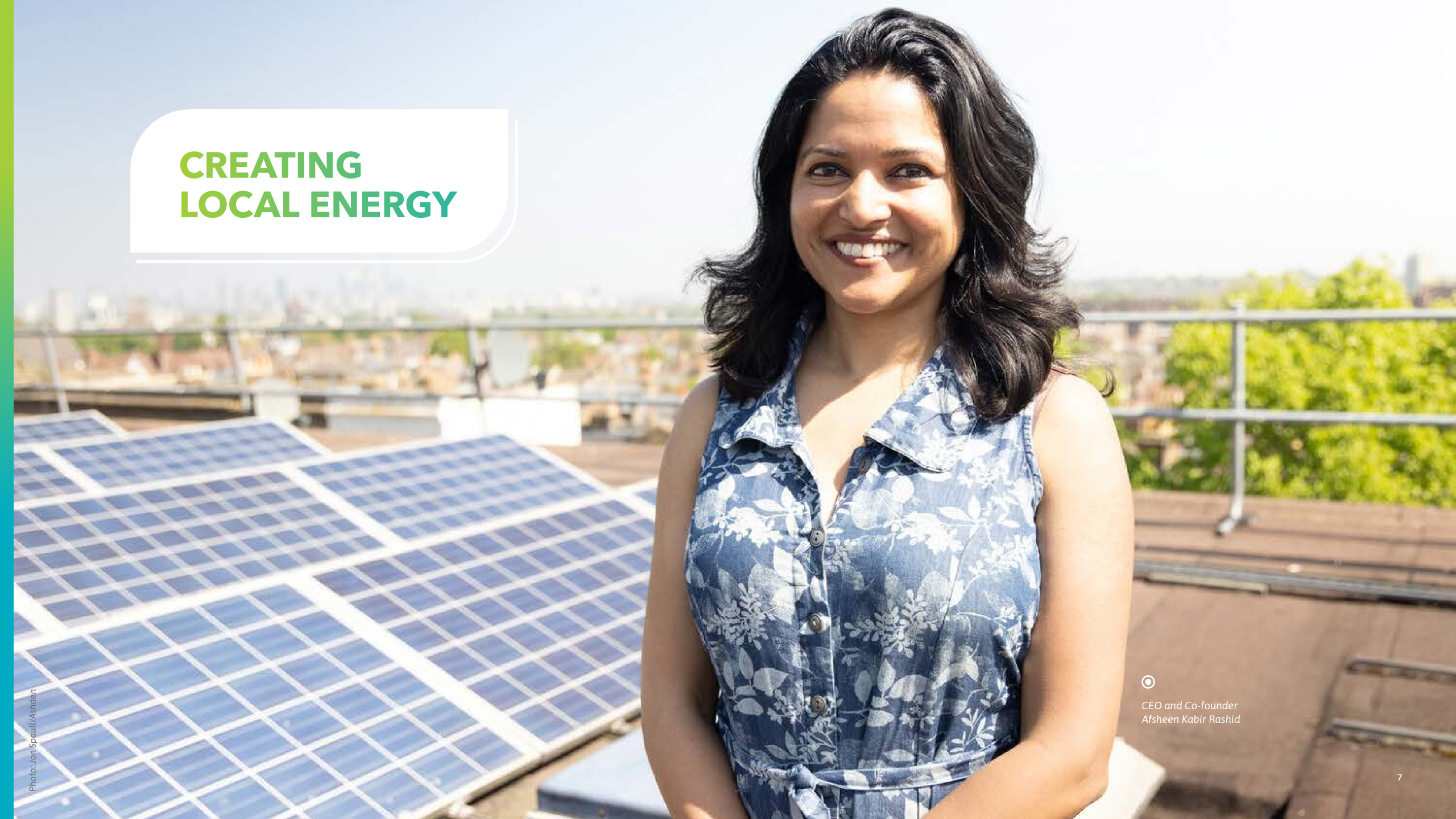
Developing work: Southwark, Waltham



Established projects: Barnet, City of London,

Forest, and Westminster

Hackney, Hammersmith & Fulham, Kensington & Chelsea, Lambeth and Newham





Hammersmith
& Fulham
Community
Energy and
headteacher
Francesca mark
the completion
of the Jack Tizard
School install

 \bigcirc

Building up our co-op family

We supported the establishment of three new community energy co-operatives in 2023 and 2024, in the London boroughs of Newham, Hammersmith & Fulham, and Barnet.

These projects are already reducing bills and creating positive climate impact for their communities.

There are now five new solar installations in place at local libraries and schools in Newham, with more

installations due in 2025. We have also established a solid partnership with Newham Council, which sets a strong model for future co-development with local authorities (see p18).

In Hammersmith, a 270-panel solar installation at Jack Tizard School is saving the school some £2,000 in energy costs each year. This money is then free to support services to its students, who have a range of serious learning difficulties.

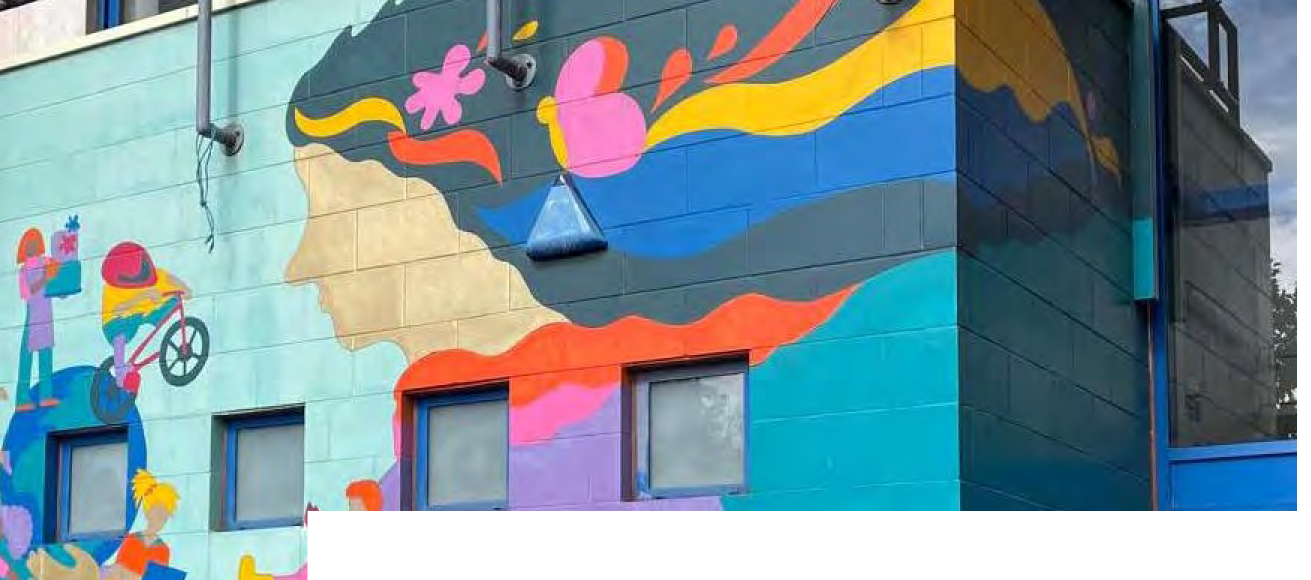
Members of
Community
Energy Barnet
meet the public
to encourage new
participants







Directors of
Community
Energy
Newham
celebrate the
installation
of panels at
East Ham
Library along
with the local
community



Building future foundations

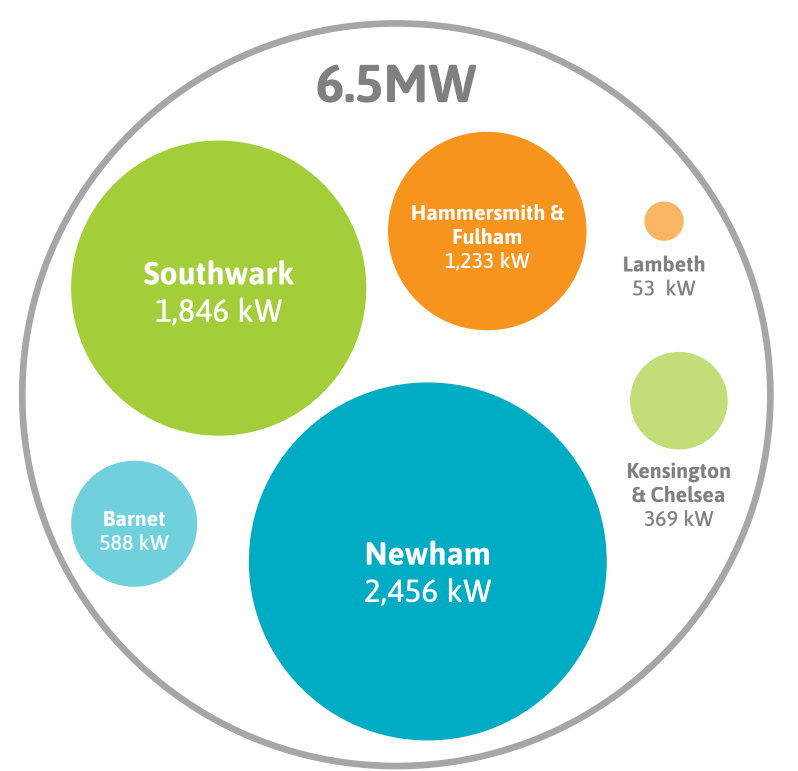
As we expand the Repowering
London family of co-operatives into
new boroughs, we are working with
volunteers to identify new sites for
their potential to host communityowned rooftop solar projects.

Everyone

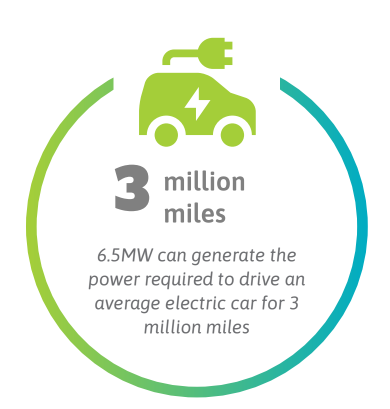
Through assessments and feasibility studies to date, we have identified 6.5MW of potential rooftop solar capacity across London boroughs.

This pipeline reflects not just potential solar installations but the relationships and groundwork we have built to scale community energy across London. While not all sites will progress to installation, our structured approach ensures that as we expand, we are doing so with pre-identified, pre-assessed opportunities that can move forward efficiently.

Potential solar pipeline



We have identified 6.5MW of potential rooftop solar capacity across London boroughs







Standing behind our plans for solar pipeline development and enabling several of our recent installations is Repowering Finance.

This newly created Community Benefit Society was developed by Repowering London to accelerate the adoption of community-owned solar energy in London.

Repowering Finance has agreed a £1.5m loan facility with social impact lenders the Esmée Fairbairn Foundation and Trust for London.

This finance facility allows Repowering Finance to install solar assets across London on behalf of local community groups. These assets will then be held in trust for the local group until it is able to raise the capital required to purchase the assets.

By decoupling fundraising and installation processes, it empowers local communities to participate in the low-carbon transition, delivering significant social and environmental benefits.



Winner of the Community Award, British Renewable Energy Awards 2024



REPOWERING FINANCE

Repowering **Finance: Our ambition**

Accelerated Solar Deployment: Aiming for 5MW of communityowned solar.

Empowered Communities: Fostering ownership and participation in renewable energy.

Financial Benefits:

Building projects that create impactful community funds.

Green Skills & Jobs:

Loan

facility of

£1.5m

speeds up

development

Will support green jobs for

300

young people

300 young people to gain employment in the green energy sector.

Active Citizen Engagement: 5,000+ Londoners participate in the low-carbon transition.

increases solar energy capacity, contributing to London's

Environmental Impact:

decarbonisation goals.



Empowering young people

Our Voyage to Repower (VTR)
education programme for
18–24-year-olds who are not
in education, employment or
training continued to inspire.
Our 2023-2024 cohort of 15 young
people, recently completed t
he programme's intensive
three-part journey.

VTR is not just about knowledge transfer; it's about personal and professional growth.

And our participants reported increased confidence, improved communication skills, and a deeper understanding of the green sector.

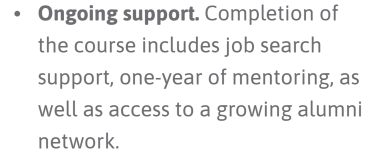
Key highlights

Collaboration. VTR's success was
fuelled by the support of local
councils, the community energy
community and our key delivery
partner Voyage Youth. It was
able to call on the expertise of
organisations such as the SDCL
Group, KLH Sustainability, Youth
Climate Action, Yes Make, Are you
Mad, Caxton Hall, Power Up North,
and Team GJC.

We were grateful for funding from the Charities Aid Foundation, which helped to develop the VTR offer.

Expert leadership. Workshops
 were led by industry experts,
 covering topics including solar
 & retrofit technology, finance,
 sustainability and IT, as well as
 employability skills.







Total hours of workshop delivery for participants



Total number of young people that took part in the project



The percentage of young people in our 2023 cohort who are now employed



I have increased my self esteem in terms of finding a job and noticing what I am already good at.

Aisha, VTR 2024



I have been motivated to find a job in the green industry.

Dean, VTR 2023



The power of creativity

At Repowering London, we use creativity to engage communities in energy conversations. Through our innovative **Creative Energy Clubs** and our first **Creative Energy Exhibition** in 2024, we have made energy education participatory, inclusive, and inspiring. These initiatives have sparked new collaborations, widened participation, and empowered individuals to take action in the energy transition.

Together, these initiatives have demonstrated the power of **art and community engagement** in shaping a fair and sustainable energy future.

Moving forward, we plan to expand Creative Energy Clubs, scale up the Creative Energy Exhibition, and deepen partnerships between artists, communities and policymakers to amplify our impact.

(>)

Our Creative Energy Exhibition brought together a range of artists' work, participation and energy education





Key impacts

- Engagement & inclusion. Hundreds of participants, from children to adults, took part in hands-on creative workshops, making energy conversations accessible and engaging.
- Innovative learning. Art-based activities such as cyanotype printing, zine-making, and textile work provided interactive ways to understand energy systems and sustainability.
- Community empowerment. Local energy co-op volunteers engaged directly with other members of their communities, strengthening participation in energy projects.
- Creative advocacy. The Creative Energy Exhibition showcased diverse artistic expressions, inspiring discussions on energy rights and just a transition.

- Collaboration & expansion.
 Partnerships with Studio61, Regen
 Art Lab, and University of the Arts
 London enriched the programme,
 setting the stage for future growth.
- Policy & awareness impact. The exhibition and clubs attracted local authorities, energy sector workers, and activists, driving conversations on sustainable energy solutions.

What made that meaningful to you? What's your experience of being invulved in on org? Drocess What are constraints How can part Explain one what do you went to do learn form is a coop here is our gain experience/coop adhieve what coops, mem bers han to do assets board roles What does members **STRENGTHENING** Volunteer **COMMUNITY ENERGY**

1

WINY

roles into - benefits - asks

experience

journey

15

definition of roles

Advancing inclusivity

Months of membership research, carried out in the community, supported by the Connect Fund - and with the help of both the Centre for Sustainable Technology and researchers from King's College London – resulted in the release of our Participatory Toolkit for Inclusive Community Energy Co-operatives in 2024. The project team worked hard to reach out to people who wouldn't normally engage with us, so that the toolkit could be as effective as possible.

The project reflects our commitment to widening the demographic reach of community energy co-ops, so that the largest possible number of people from diverse backgrounds can experience the benefits our projects create.

The toolkit is now available for download, and what we've learned is already being put into practice by our own co-op and project teams.





Peer learning

We're committed to empowering directors, volunteers, and co-op members by providing a variety of training, upskilling, and peer learning opportunities to drive engagement, strengthen co-ops, and develop leadership skills.

Directors' Days are a chance to share best practice and connect

Key initiatives

- Co-operative Learning Programme.
 Members learned about solar energy, co-operative governance, financial management, and community energy business models.
- Directors' Days. Directors from across our co-op family met to discuss projects, share best practices, and connect with each other.
- Peer Support Networks. Featured monthly drop-in calls for Directors and the opportunity to join a WhatsApp group for real-time collaboration and support.

These initiatives are ensuring that our co-operatives are not just surviving but thriving, expanding their impact while staying deeply rooted in community values.



Strategic mergers



In 2023-24 we also merged several South London co-operatives in order to strengthen financial resilience, create more efficient governance and operations and increase the capacity for engagement and growth.





Vauxhall Energy is now part of Lambeth Community Solar



Brixton Energy 1, 2 and 3 are now one entity.





 \Diamond

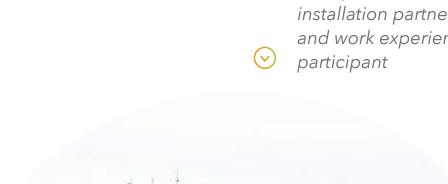
A Newham resident enjoys learning how to assemble a solar panel

A successful partnership

Repowering London and Community
Energy Newham (CEN) have benefited
from a strong partnership with the
London Borough of Newham's Climate
Action Team.

The team has provided crucial support, identifying solar installation sites and connecting Repowering London with local grassroots groups.

Celebrating new solar panels with our installation partner and work experience





Working with Repowering
London has created a range of
positive benefits for Newham
as we seek to deliver a more
equitable, fossil-fuel-free energy
system. Repowering London
meets the Council's ambition for
more community energy in the
Borough and is a trusted partner
in delivering this crucial work.

Jacob Heitland, Director of Climate Action, London Borough of Newham



Transferable learning gathered

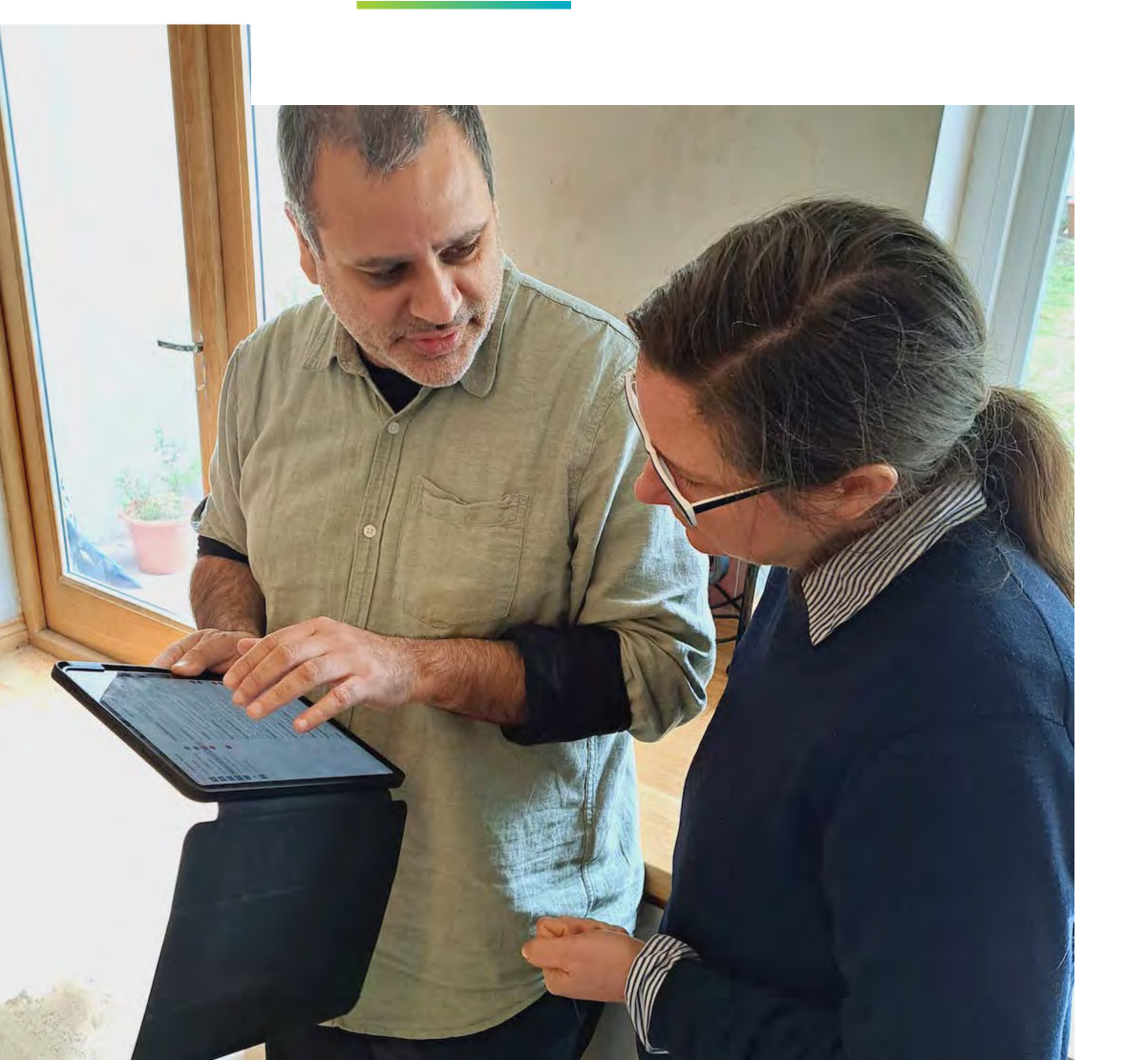
Through this partnership, we've matured our model for a sustainable, local energy. We've **strengthened community engagement** in the energy transition and established a **replicable model** for other communities to follow.

Key achievements

- Community engagement. Activities like solar panel-making workshops and discussions on energy ownership help residents actively participate in the green energy transition.
- Co-op created. We supported local residents to establish Community Energy Newham (CEN), bringing community-owned energy to the borough.
- Solar installed. Repowering London completed its first installation in Newham on libraries and schools on behalf of CEN. CEN's total planned installations have the potential to generate 2MW of solar energy capacity roughly equivalent to the power needed to run 620 London homes.
- **Skill building.** Installations included a work placement opportunity for a local resident.



Putting people at the heart of retrofit



We are moving the dial on retrofit – applying what we've learned from more than a decade of community engagement, co-design and financial modelling. We call this 'community-powered retrofit'.

Rather than on putting the onus for change on individuals, the focus is on collective mobilisation around improving communities.

Key aims

- Individual to collective. Rather than
 on putting the onus for change on
 individuals who may not have
 the resources they need to take
 action the focus is on improving
 communities through collective
 mobilisation.
- Inputs not extraction. The value of improvements, including financial and social gains, are kept in the community rather than providing profits for far-away corporations.
- Personalisation prioritised. People
 aren't stuck with off-the-shelf
 solutions. Instead, the retrofit
 journey is centred around
 individual residents, their particular
 circumstances and needs.

• It's about outcomes. Success isn't measured by the number of installs and interventions made but on the positive impacts achieved for residents. These may include better resident health, reduced fuel costs, and support for communities often overlooked.





Making homes fit for the future



Our 'Future Fit Homes' demonstrator project tested the idea that access to a trusted advisor was the missing component needed to encourage homeowners to make energy-efficient home improvements.

We gave homeowners in two London boroughs the opportunity to get free retrofit advice so that they better understood the options available to them, and pointed the way to any potential grant funding they might qualify for.

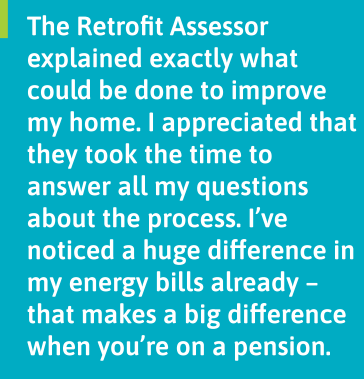
Key achievements

- We developed a people-led approach to domestic retrofit from the ground up.
- We'll be able to build what we've learned into future projects and share our learning with others.
- We demonstrated that having support through the home assessment and installation process, coupled with advice on grant funding eligibility, gave homeowners greater confidence to take action.



210

Total enquiries



Jean, Future Fit Homes participant, Newham



Residents got the hands-on support they needed to navigate their retrofit journey



Overcoming barriers in blocks of flats



We explored how working in partnership with residents and landlords could deliver change in one of the most challenging areas for retrofit: blocks of flats.

Key achievements

- Residents and landlords set goals together to guide retrofit planning.
- Residents were engaged with the retrofit process and received an individual, jargon-free Smart Plan for their home to make the process and benefits clear.
- The process helped landlords understand the technical interventions were feasible and appropriate.
- Delivered an early-stage roadmap for improving the energy-efficiency of the building, reducing its carbon emissions and making it more comfortable for residents.

Residents at The High were co-designers of the retrofit service model



There's been genuine value in helping us steer our way in the management of the building ... it demonstrates that we are thinking about our long-term future.

Board member, The High, South London

Addressing in-home health

The pilot of our groundbreaking **Home Monitoring for Wellbeing programme**ended in June 2024.

Funded by Impact on Urban Health, the project improved air quality and the indoor environment for low-income households on two social housing estates in Lambeth. It used remote monitoring devices and participant engagement to identify and address poor indoor air quality, enhance energy efficiency and affordability, and empower participants to overcome challenges affecting their health and wellbeing.

The project involved 16 participants and included interventions such as energy efficiency measures, highefficiency particulate air filtration, and support for energy debt and related issues.

Participants learned about the causes and effects of common household pollution and were helped to address hazards with interventions like air purifiers and alternatives to gas cookers

It has opened my eyes to the amount of pollution we are exposed to on a daily basis and how we can make small changes for the better.

Participant, Home Monitoring for Wellbeing, Lambeth

Key impacts

- Participants with pre-existing health conditions reported a decrease in symptoms following interventions.
 Many indicated improvements in overall comfort.
- Participants who received energy advice and debt management support reported a reduction in stress levels.
- Participants demonstrated increased knowledge and awareness of indoor air quality, its risks and energy usage.
- One participant went on to advocate for broader energy efficiency improvements at their estate.





Roupell Park: key impacts

CO₂
emissions
avoided to date

160
tonnes

Residents save

250/0
on their energy bills

Profits
shared with the
community
Wide range of
benefits reach
those who need
them most

Meet the Repowered Community

We have developed a community-led energy services model, delivering long-term local services and benefits. We call this the 'Repowered Community'. Our model generates a positive feedback cycle which can operate continuously to compound the value.

Why it is necessary

We are missing our net zero targets.
There are not enough fundable,
self- sustaining routes for cutting
carbon emissions – and the ones that
exist do not allow people to take
decisions that will affect their futures
and those of their communities.

Local profits for local people

The Repowered Community approach diverts bill-payers' money away from major energy companies and their shareholders. The local economy benefits from increased employment opportunities and bill reductions for those who need it most. Meanwhile, some of the profits from local energy sales are spent on educating and training the future green workforce. This virtuous circle builds long-lasting and sustainable benefits. It also allows for new offers to come online, for instance local events that build energy knowledge and empowerment.



The Repowered

Community

framework is

designed to

be scalable

delivering an empowered

and adaptable,

community and

other benefits



Renewable energy is

generated, reducing

reliance on fossil

fuels



Piloting the principles: Roupell Park

Our Energy Local project in Roupell Park, South London, demonstrates how putting our model into practice can bring immediate value.

In 2013, we supported a group of residents to install solar power across several social housing blocks.

As part of the programme, local young people were trained in community development and installed the solar panels.

The electricity powered lifts and lights, and profits from its sale supported a range of local initiatives chosen by residents through a ringfenced community fund.

Since 2021, participating residents in Energy Local Roupell Park (ELRP) have been able to buy the solar power generated on the Roupell Park roofs at 17% of market rate – saving people 25% on their annual energy bills.

See key Impacts from this project at the left of this page.



Scaling the Repowered

Community model

Supported by



5 years forward - outputs for Newham





through community share offers



A holistic business model that creates paid employment for local people

A model that can be repeated across the UK

We will have

raised



A scalable structure for peopleled change that brings together communities and councils





Newham has been the site of fruitful co-operation between Repowering London and the local Council, incuding support from Newham's Mayor (above front, fourth from left)

We believe that developing community energy projects that follow the Repowered Community model, benefit from low-cost finance, and follow a standard set of governance principles, will deliver a new energy model for local communities that has multiple and wide-ranging impacts.

Repowering London has secured a
National Lottery Climate Action Fund
grant for a five-year programme
(2025–2030) to demonstrate the
Repowered Community model in
Newham.

This funding will enable us to establish a Repowered Community in Newham, showcasing how our holistic, community-led, cooperative model can provide affordable, clean energy while addressing social and environmental challenges.

local households to reduce their energy costs







households to receive retrofit support



A long-term finance model for large-scale urban community energy projects



households to benefit from community-owned heat generation assets





 \Diamond

Community Energy Newham members, supporters and partners, on the roof of Stratford Library

Delivering a national toolkit

A key outcome of this programme is the development of a Repowered Community Toolkit, designed to support other communities across the UK in replicating this model.

Key aims

- Provide a structured approach to implementing locally led energy solutions.
- **Share best practices** from our experience in Newham.
- **Give practical guidance** on funding, governance, and technical implementation.



Glasgow Community Energy pilot

The toolkit will be piloted by Glasgow Community Energy, allowing us to refine it before rolling it out nationwide. This ensures that coops, community groups, and local authorities across the UK can adapt the model to suit their needs, expanding the impact of inclusive community energy services.

By demonstrating this model in

Newham and equipping other groups
with the tools to implement it, we
aim to drive a national movement
towards locally owned, equitable, and
sustainable energy solutions.



Our project partners



London Borough of Newham will provide access to sites, input to business models and support outreach to residents



Dark Matter Laboratories will lead the system design process that will determine a governance structure for developing locally led low carbon infrastructure projects.



London South Bank University is leading development of the community heat project and will provide input into the technical toolkits.



Community Energy Newham will support community engagement and co-design, and test and review the toolkit.

OUR 2023-2024 FUNDERS























































Thank you for your interest in Repowering London

If you would like to learn more about any of the work illustrated on these pages, or would like to discuss how you or your organisation can work with Repowering London to achieve our mission, please get in touch.

Email: info@repowering.org.uk

