

GDN Collaborative Vulnerability & Carbon Monoxide Allowance (VCMA)

Project Eligibility Assessment (PEA)

Energy Safeguarding - Helping older people live in safe and warm homes

Kerry Potter <u>Kerry.potter@sgn.co.uk</u> **Nigel Winnan** nigel.winnan@wwutilities.co.uk

01 February 2023 Updated March 2024

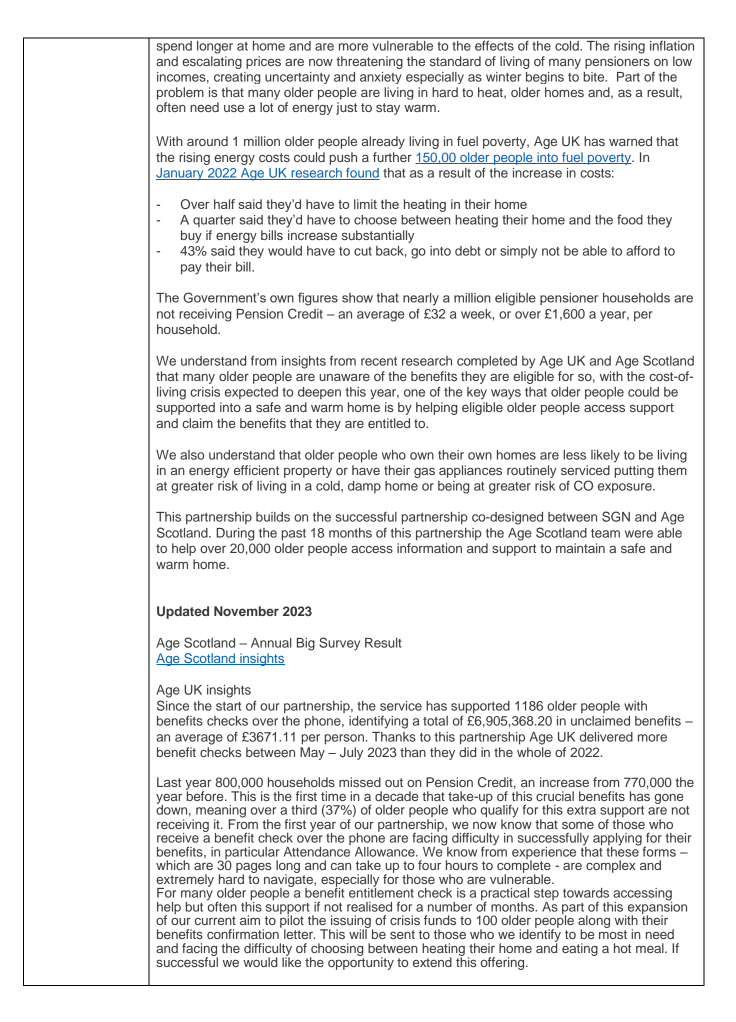
Gas Network Vulnerability & Carbon Monoxide Allowance (VCMA) Governance Document - Project Eligibility Criteria

| n orde | er to qualify as a VCMA project, a project must: | |
|--|---|-----------------------------------|
| VCMA | Eligibility Criteria | Criteria Satisfied (Yes/No) |
| a) | Have a positive, or forecasted positive Social Return on Investment (SROI), including for the gas consumers funding the VCMA project; | Yes |
| b) | Either: i. Provide support to consumers in vulnerable situations, and relate to energy safeguarding, or ii. Provide awareness on the dangers of CO, or iii. Reduce the risk of harm caused by CO; | Yes |
| c) | Have defined outcomes and the associated actions to achieve these; | |
| d) | Go beyond activities that are funded through other price control mechanism(s) or required through licence obligations; and | Yes |
| e) | Not be delivered through other external funding sources directly accessed by a GDN, including through other government (national, devolved or local) funding. | Yes |
| eplac | on 2 - Eligibility criteria for company specific essential gas appliance servicing, repair an cement projects | |
| r eplac In orde replace | er to qualify as a VCMA project, unsafe pipework and essential gas appliance servicing, repair ement must meet the following criteria: | or |
| r eplac In orde replace | er to qualify as a VCMA project, unsafe pipework and essential gas appliance servicing, repair | |
| r eplac In orde replace | er to qualify as a VCMA project, unsafe pipework and essential gas appliance servicing, repair ement must meet the following criteria: A GDN has to isolate and condemn unsafe pipework or an essential gas appliance following a supply interruption or as part of its emergency service role; | or |
| replac In orde replace a) | A GDN has to isolate and condemn unsafe pipework or an essential gas appliance servicing, repair a supply interruption or as part of its emergency service role; The household cannot afford to service, repair or replace the unsafe pipework or essential gas appliance; and; | or NA |
| replac replace a) b) c) | A GDN has to isolate and condemn unsafe pipework or an essential gas appliance servicing, repair ement must meet the following criteria: A GDN has to isolate and condemn unsafe pipework or an essential gas appliance following a supply interruption or as part of its emergency service role; The household cannot afford to service, repair or replace the unsafe pipework or essential gas appliance; and; Sufficient funding is not available from other sources (including national, devolved or local government funding) to fund the unsafe pipework or essential gas appliance servicing, | or NA NA |
| replace replace a) b) c) Sectio | A GDN has to isolate and condemn unsafe pipework or an essential gas appliance servicing, repair ement must meet the following criteria: A GDN has to isolate and condemn unsafe pipework or an essential gas appliance following a supply interruption or as part of its emergency service role; The household cannot afford to service, repair or replace the unsafe pipework or essential gas appliance; and; Sufficient funding is not available from other sources (including national, devolved or local government funding) to fund the unsafe pipework or essential gas appliance servicing, repair or replacement. | or NA NA |
| replace n orde replace a) b) c) Sectio | A GDN has to isolate and condemn unsafe pipework and essential gas appliance servicing, repair ement must meet the following criteria: A GDN has to isolate and condemn unsafe pipework or an essential gas appliance following a supply interruption or as part of its emergency service role; The household cannot afford to service, repair or replace the unsafe pipework or essential gas appliance; and; Sufficient funding is not available from other sources (including national, devolved or local government funding) to fund the unsafe pipework or essential gas appliance servicing, repair or replacement. on 3 - Eligibility criteria for collaborative VCMA projects | or NA NA |
| replac In orde replace a) b) c) Sectio | The household cannot afford to service, repair or replace the unsafe pipework or essential gas appliance following criteria: The household cannot afford to service, repair or replace the unsafe pipework or essential gas appliance; and; Sufficient funding is not available from other sources (including national, devolved or local government funding) to fund the unsafe pipework or essential gas appliance servicing, repair or replacement. To 3 - Eligibility criteria for collaborative VCMA projects The above company specific and boiler repair and replace (if applicable) project eligibility criteria; | or NA NA NA |

Gas Network Vulnerability and Carbon Monoxide Allowance (VCMA) Governance Document - Project Registration Table 2

| Information Required | Description | | | | | | |
|---|--|--|--------------------|--|---------------|----------|--|
| Project Title | Energy safeguarding, helping older people live in safe and warm homes | | | | | | |
| Funding GDN(s) | The GDN(s) w | nich registe | er(s) the VCMA | v project | | | |
| | Cadent, NGN, | SGN and \ | WWU | | | | |
| Role of GDN(s) | The specific ro | le(s) of GD | N(s) participat | ing in a collabo | rative VCMA P | Project | |
| *For Collaborative VCMA Projects only | Lead(s): SGN Supported by (| | NGN | | | | |
| Date of PEA Submission | 13 January 20 Updated Marcl | 23 n 2024 | | | | | |
| VCMA Project Contact Name, email and Number | Kerry Potter Kerry.potter@s Nigel Winnan Nigel.winnan@ | <u> </u> | .co.uk | | | | |
| Total Cost (£k) (Capture all costs) Total = £1,035,000 Age UK = £600,000 (+VAT) + £5,000 SROI forecast Age Scotland = £230,000 (+VAT) Age Cymru = £200,000 (+VAT) | | | | | | | |
| | Updated Marc | h 2024 | | | | | |
| | Total additiona Age Cymru = £ Age Scotland = Age UK = £486 | 262,312.2 = £511,520 | 5 (+VAT) (+VAT) | ervices | | | |
| Total VCMA Funding Required (£k)2 Year Programme Total = £1,035,000Age Cymru – Funded by WWU (Wales collab allowance) Year 1 = £100,000 | | | | | | | |
| | Year 2 = \pounds 100,000 Age Scotland – Funded by SGN (Scotland collab allowance) Year 1 = \pounds 115,000 | | | | | | |
| | Year 2 = £115 Age UK (includ | | ndent SROI as | ssessment) = £ | 605,000 | | |
| | Year | Cadent | NGN | SGN | W&WU | Total | |
| | | .4529% | 13.3309% | 21.6111% | 7.6051% | 100% | |
| | 22/23 £17 | 75,231.37 | £40,659.14 | £65,914 | £23,195.50 | £305,000 | |
| | 23/24 £17 | 2,358.72 | £39,992.60 | £64,833.44 | £22,815.24 | £300,000 | |
| | Total £34 | 7,590.09 | £80,651.74 | £130,747.44 | £46,010.74 | £605,000 | |
| | Additional cost 2023/24 - £6,8 | s 13 7,259.71 (ir 7,447.29 in | ncludes energy | and (Scotland crisis funding a crisis funding) | | · | |
| | | - | 3 | | | | |

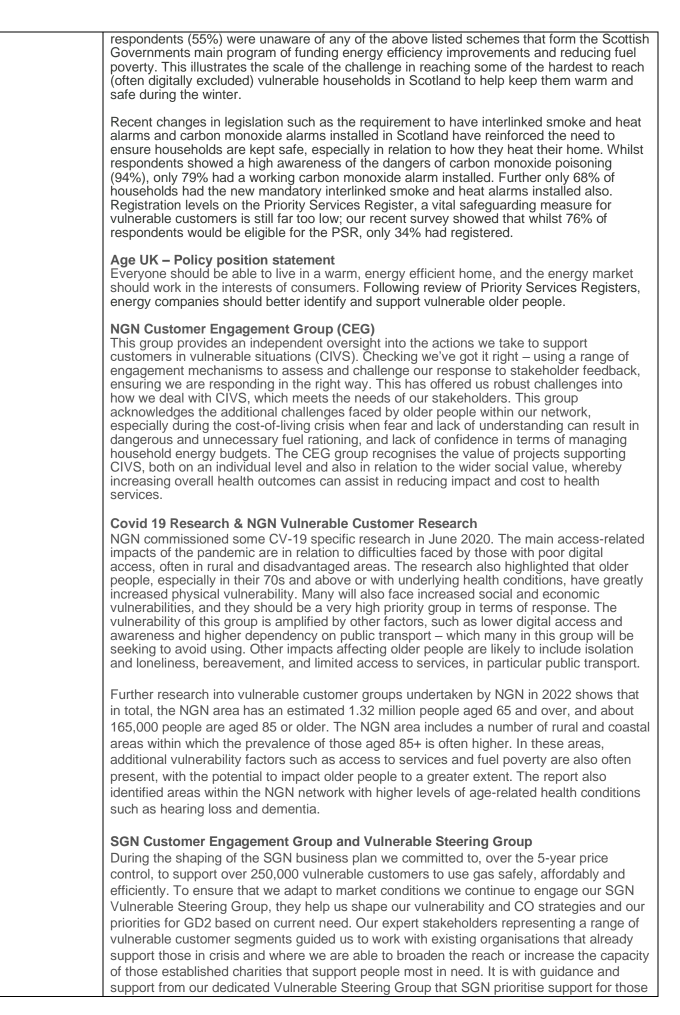
| Age Cymru April 2024 – March Revised costs April 2024/25 - £76 2025/26 - £185,541 Total - £262,312.25 Age UK Additional costs (£4 (updated March 20) Extension of existin | ,770.66 .59 .86,188) | until 31/03/2026 | |
|--|---|---|--|
| Commercial Party | Percentage Allocation | Cost | |
| Cadent | 57.45% | £232,165.53 | |
| NGN | 13.33% | £53,869.64 | |
| SGN | | | _ |
| (SoGN only) WWU | 21.61% | £87,330.01 | |
| | 7.61% | £30,731.91 | |
| Commercial | om 01/04/2024 until 31/03/ Percentage | 2026 | |
| Party | Allocation | Cost | |
| NGN SGN | 31.33% | £25,720.74 | |
| (SoGN only) | 50.79% | £41,696.83 | |
| WWU | 17.88% | £14,673.34 | |
| (Dept for Business, would be living in han needed to lift people Fuel poverty is part to the effects of livin exacerbates pre-ex impacts mental hear backdrop of Covid- of COVID report) ex costs (Age UK Res England) . Our ope more older people we energy costs but als including their utilitie | timated that three million E Energy and Business Stra ard to heat homes, and the e out of fuel poverty by a ta- icularly serious for older pending in a cold home, which in isting conditions such as could have a straight and the lith, increasing feelings of a 19, many older people have cacerbated by instability in <u>earch briefing</u> – impact of or rational teams and our cor worried about what is happ so how they will afford to k es. | English households were living ategy). Nearly half of low-incore e rate of improvements is well arget date of 2030. eople because they are partic horeases the risk of stroke, he cardiovascular disease and art anxiety, loneliness and depress re increased levels of anxiety the retail market and a steep energy cap rice on older hous nmunity partner organisations being not just with their energy eep warm and manage house | me households below what is ularly vulnerable eart attack and thritis. It also ssion. Against a (<u>Age UK impact</u> rise in utility eholds in are seeing gy company and |
| inflation reached 99 low-income homes conflict in the Ukrai | as been increasing across 6, its highest recorded leve in their ability to afford hou ne will also push househol | d the recent energy price gua | cantly impact xpected that the rantee we've |



| Scope and Objectives | The scope and objectives of the VCMA Project should be clearly defined including the benefits which would directly impact customers on the participating GDNs' network(s), and where the benefits of the VCMA Projects lie. | | |
|-------------------------|---|--|--|
| | Project Scope | | |
| | Bringing together the UK's leading older people's charities, Age Cymru, Age Scotland and Age UK – we will support people in vulnerable situations by providing energy safeguarding services to older people who are in or at risk of fuel poverty. The collaborative partnership will look to ensure that older people are aware of and are assisted to access the Priority Services Register and support services that help increase household income including benefits checks and provide advice on how to increase household energy efficiency and increase awareness on the signs, symptoms and mitigations of carbon monoxide harm. | | |
| | The programmes will be delivered via regional model and learnings between the partners will be shared openly recognising that the three partners will need to co-ordinate within regional support frameworks – all working to a common outcome to help older people maintain a safe and warm home. | | |
| | Age Cymru will provide energy safeguarding services by; | | |
| | Providing a bespoke training programme for front line engineers at W&WU to identify needs in older people and how to effectively engage and increase engineer confidence into specialist advice Completing an annual older people insights survey on energy matters, overall | | |
| | confidence, access to energy switching and other energy initiatives to monitor engagement on energy market | | |
| | Providing an accessible and efficient referral pathway for emergency gas engineers and other front-line responders | | |
| | Providing a dedicated energy adviser skill set to supporting older people with their energy needs alongside existing benefits and helpline teams | | |
| | Building a support network and reach into hard-to-reach communities committed to providing an inclusive service for all older people, ethnic minority groups, those with sensory disabilities, those with communication needs as well as those in remote areas of Wales and those experiencing digital poverty | | |
| | Building support services over the partnership period to develop the energy related advice and provision of information and support Age Cymru Advice provide and knowledge in local Partner services. | | |
| | Age Scotland will deliver energy safeguarding services by; | | |
| | Providing a bespoke training programme for front line engineers at SGN to identify needs in older people and how to effectively engage and increase engineer confidence into specialist advice (tbc) | | |
| | Providing an accessible and efficient referral pathway for emergency gas engineers and other front-line responders | | |
| | Increasing CO Awareness in older people and providing an accessible CO alarm to those who need this installed in partnership Scottish Fire & Rescue | | |
| | Providing a dedicated energy team to supporting older people with their energy needs alongside existing benefits and helpline teams | | |
| | Building support networks and reach into hard-to-reach communities committed to providing an inclusive service for all older people, ethnic minority groups, those with sensory disabilities, those with communication needs across Scotland with resources and tailored community events to effectively engage older people in at risk communities with energy safeguarding services | | |
| | Completing an annual older people insights survey on energy matters, overall confidence, and current challenges faced by older people to manage a safe and warm home | | |
| | Promoting the support services available to older people that help maintain a safe and warm home | | |

| | Delivering workshops focussed on income maximisation and financial resilience including benefits for people in later working life, newly devolved benefits and benefits for older people. |
|---|--|
| | Age UK will provide energy safeguarding services by: |
| | Build a new dedicated specialist team who will provide 'Benefit check+' service: Benefits checks and support to register older people on the PSR. This will help older people to increase household income and be more financially resilient to the increase in energy prices. Training the existing Age UK Advice team to be able to triage clients, provide simple advice and where needed referred over to a trained adviser – appointment- based service with the energy safeguarding team Providing energy safeguarding services provided for older people in an accessible way – ensuring channel options meet older people's needs e.g., online, printed guides and referrals to other Age UK services Marketing of the Age UK Advice Line and the services to invite older people to access help to stay safe and warm e.g., benefits checks through a variety of channels to older people, their families and carers Promoting and sharing of the online benefits calculator to support older people and their families and carers access trusted information on benefit entitlement Promoting of the support services Age UK offers including energy information and advice, through leaflets and guides distributed by Age UK Signposting vulnerable older people identified by from the support offered. Collaborative partnership objectives This project aims to support older people in or at risk of fuel poverty, with a focus on helping them with trusted information on benefits entitlement, energy matters including current energy support schemes and access to safeguarding services including the Priority Services Register. |
| | Update Age Cymru (April 2024 – March 2026) |
| | Increase from 1,500pa to 2,500pa older people supported through the services Extending the service until March 2026 |
| | Update November 2023 (Age Scotland) |
| | Provide energy voucher for older people in energy crisis Upskilling the energy advisory team to take on additional skills in benefit checks and fuel crisis support allocation Supporting older people to access Pension Credits. Extending the service until March 2026 |
| | Update April 2024 (Age UK) |
| | Extension of existing partnership scope until March 2026 |
| | NGN, SGN and WWU only; Expand support to include a form filler service on the Advice Line supporting older people with complex forms especially Attendance Allowance that supports 350 people Develop and launch a pilot of crisis support to 100 older people |
| Why the Project is Being Funded Through the VCMA | This should include an explanation of why the VCMA Project meets the VMCA eligibility criteria. |

| | The project meets the VCMA eligibility criteria as it will provide energy safeguarding services including direct advice and support to households where vulnerability exists for older people at risk of or living in fuel poverty. |
|--|---|
| | This project will also engage on key matters to build energy resilience for older people, and key support services including the Priority Services Register whilst delivering a forecast positive Social Return on Investment. |
| | Updated January 2024 |
| | This partnership service goes above and beyond our core responsibilities as a Gas Distribution Network and is eligible under the VCMA funding criteria as it will provide energy safeguarding services, empowering vulnerable households to use energy safely, efficiently, and affordably. |
| | This partnership aligns to the GDNs shared commitment to deliver support services for customers aligned to our four strategic pillars: |
| | Services Beyond the Meter Supporting Priority Customer Groups Fuel Poverty & Energy Affordability Carbon Monoxide Awareness |
| | This project aligns to strategic pillars 2 (with outcomes in 3 and 4). |
| Evidence of Stakeholder /Customer Support | This should provide information of the customer engagement that has taken place in the development of VCMA Projects where appropriate. If there is no evidence of stakeholder engagement or customer support, this should justify why it was not appropriate to engage with stakeholders and customers. |
| | Age Scotland – Age Scotland's and SGN Energy Survey 2022 in comparison to AS Housing Survey from previous years shows that: |
| | Older households in Scotland are currently one of the largest demographics impacted by fuel poverty; during summer 2022, it is now estimated that 4 in 10 older households (42%) are already living in fuel poverty, with this figure expected to increase rapidly throughout the winter period. With many of these households on low and fixed incomes, and already living in some of Scotland's most energy inefficient properties they will face significant challenges during the cost-of-living crisis. |
| | The number of older households satisfied that they could heat their home to a comfortable level has fallen dramatically over the last four years; with 88% respondents stating they were either 'very satisfied' or 'quite satisfied' in 2018, to 77% in 2020, and just 46% in 2022. Those less satisfied with their heating levels were predominately represented in households with gross annual incomes totalling less than £10,000, and households where occupants had long standing health problems or disabilities. |
| | Similarly, the number of older households struggling to pay their fuel bills has increased over the last four years, with 13% always or sometimes struggling to pay their fuel bills in 2018, rising to 32% in 2022. This correlates with the sharp increase of older households experiencing concern or anxiety about the prospect of paying their bills; rising from 49% always concerned in 2020, to 76% in 2022. As a result of concerns of rising energy prices, many households have already started cutting back on both food and heat ahead of the winter period and growing proportions of older people are experiencing severe anxiety and strains on their mental health as a result. |
| | Positively, only 4% of older households in 2022 had not installed any energy efficiency measures in their home, compared to 19% in 2020. The most common features installed were central heating systems (71%), double glazing (67%), loft insulation (56%) and a new boiler (42%). Despite relatively high proportions of older households installing efficiency measures within their home; awareness of energy efficiency support has remained consistently low amongst older households over the last four years. In 2022, 47% of respondents had never heard of or used Home Energy Scotland, 54% respondents had never heard of the Warmer Homes Scotland Scheme and 58% of respondents were not away of any of their more local Area Based Schemes. In 2020, over half the sample of |



| | most likely to need help from their utility company due to low incomes, those in extreme financial vulnerability and in fuel crisis. |
|--|--|
| | GDN Vulnerability Collaboration Group Representatives from all four GDNs are supportive of delivering tailored support services to older people and those who are more likely to be digitally excluded as it aligns to our overall strategic ambition to increase awareness of the Priority Services Register to those most likely to benefit from the support linked to this service. |
| | GDN GD2 Consumer Vulnerability and Carbon Monoxide Steering Group The steering group membership includes senior leaders from each representative gas network and representation from key consumer advocacy groups including Citizens Advice, National Energy Action and Energy UK. The steering group ensures that the VCMA is managed in accordance with Ofgem guidelines and the strategic ambitions of the group. This initiative was discussed by the chair of the GDN Vulnerability Collaboration group, and the initiative was broadly supported. |
| Outcomes, Associated Actions and Success Criteria | Details of the VCMA Project, outcomes and the associated actions to achieve these, interim milestones and how the Funding Licensee will evaluate whether the project has been successful. Each action should have a proportion of the funding allocated. |
| ouccess orneria | Through the collaborative partnership we aim to reach older people though a range of inclusive mechanisms and offer support that helps them access support services designed to keep them safe and warm in their homes. |
| | All three partners will be funded to provide additional resources into their existing advice line services with expertise in energy, promotion of key the energy safeguarding service the Priority Services Register and ways to increase household income though benefits checks. |
| | Age Cymru Age Cymru will employ additional resources to provide energy safeguarding and support such as raising awareness in the community, advice and benefits teams to ensure that the Age Cymru team have the skills to empower older people to engage in the energy market, to access sign up to services and schemes where they are eligible and to increase the safety and warmth of their homes as a result. |
| | The partnership is designed to deliver the following outcomes each year: |
| | Training of customer facing teams at WWU Referral pathway to support older people with energy safeguarding and income maximisation Annual insights survey Upskilling of frontline teams at Age Cymru including local partners Dedicated skillsets and resources in the advice and benefits team to support older people |
| | Promotion and delivery of Community Events focussing on energy related matters and CO awareness Over 3,000 older people engaged on safely, efficiently, and affordable use of energy |
| | To monitor our impact, we will provide regular partner monthly reporting as well as a quarterly overview demonstrating: |
| | Referrals from employees into Age Cymru Number of people supported reducing energy costs Number of people engaged on energy switching PSR Sign Ups % Increase in confidence and awareness to use energy safely, efficiently and |
| | affordably CO Alarms Completed CO Awareness Surveys Number of people accessing home adaptions Community Events |
| | Wellbeing impacts Case Studies and outcomes |

| Update Age Cymru (April 2024 – March 2026) |
|--|
| Increase from 1,500pa to 2,500pa older people supported through the services Extending the service until March 2026 |
| Age Scotland Age Scotland will be able to continue in line with the first year of the partnership with SGN by providing a dedicated team that provides energy safeguarding and support such as building capacity and financial resilience in the community, information and advice energy helpline adviser as well as training the wider helpline team to ensure that the Age Scotland team have the skills to empower older people to engage in the energy market, to access sign up to services and schemes where they are eligible and to increase the safety and warmth of their homes as a result, whilst being able to identify ways to maximise income. |
| The partnership is designed to deliver the following outcomes each year: Triage calls to circa 25,000 clients via the Age Scotland information and advice team for onward referral onto the energy adviser Dedicated energy and benefits team trained to provide support to older people who require energy and income maximisation advice Deliver (90) community events to support older people with energy related matters reaching (800 people) and building financial resilience. |
| To monitor our impact we will provide regular partner monthly reporting as well as a quarterly overview demonstrating: |
| Calls triaged to identify the need to of the energy advice services Energy advice calls CO Awareness session – awareness scores Workshops held and people engaged PSR sign ups Client financial gain figures Benefits checks completed Online benefit checks completed through our online benefits calculator Wellbeing friendship calls Case studies and workshop outcomes |
| Update November 2023 February 2025 – March 2026 – an additional 18,000 older people provided with information and advice for onward referral onto the energy adviser Increase the energy and benefits advice team to include fuel poverty advisers delivering case worker support to 5,150 older people Deliver an additional 95 community events to support older people with energy related matters reaching 950 people and building financial resilience Provide 2,218 fuel vouchers to households in energy crisis over winter In addition to the benefits checks, 1,000 older people will be supported to access Pension Credits |
| Age UK Age UK will be able to increase its capacity to provide energy safeguarding and support such as a benefits check+ (benefits check and PSR information and support to sign up), guides and factsheets on energy and the services Age UK can offer. |
| The partnership is designed to deliver the following outcomes each year: Circa 22,000 clients triaged via the Age UK 'Level 1' Advice Line. Some people will call Age UK's Advice Line specifically for help with their energy bills and/or to ask for a benefit check to ensure they are receiving their whole entitlement. Others call for a range of unrelated reasons, but during conversation with our advisor financial issues will be discussed, and it will be agreed that a Benefit Check+ would be beneficial. Dedicated team of advisors trained on energy safeguarding, including benefits checks, informing older people of the benefits of the PSR, how they can sign up and signing them up if they would like or need assistance supporting circa 2,300 older people per year 200,000 online users of the Age UK benefits calculator to assess unclaimed benefit opportunities and increase household income, in addition the Age UK energy |
| |

| | Update February 2024 (extended scope) February 2025 – March 2026 – an additional 22,000 older people provided with information and advice for onward referral to support on cost of living or onto the benefits entitlement advisers Provide an additional support to 2610 older people as delivered via advisers who deliver benefits entitlement check and inform people of the benefits of the PSR Distribute 100,000 Age UK Information Guides to older people on financial support and ways they can reduce energy costs Maintain the support of our Benefits Calculator that reaches around 200,000 people each year Update March 2024 NGN, SGN and WWU only April 2024 – March 2026 – 350 older people (175 per year) will be supported with the application processing of complex and long forms including attendance allowance 100 older people will be supported with a voucher to help when in crisis To monitor our impact in line with the above, we will monitor and report back on a quarterly basis: Number of calls triaged through the respective advice teams Number of personalised appointments delivered through the respective funded advice teams |
|---|---|
| | Number of community events (Age Cymru & Age Scotland) Value of benefits identified through the Benefit Check+ appointments. Number of people informed about PSR Number of benefits checks completed online |
| | As a collaboration we will; Customer feedback from the service users for satisfaction and impact as part of our wider impact and evaluation of the respective organisations (Age Cymru, Age Scotland and Age UK) Work closely with our partners to share insights, and address issues faced to continue to develop our services by need through the named partnership lead who will meet regularly to share learning and develop the partnership Provide stories to highlight the impact of the programme on frontline support and impact of individuals supported by the initiative from partners |
| Project Partners and Third Parties Involved | Details of Project Partners or third-party involvement. Regional delivery partners – all with their respective local referral and signposting networks; Age Cymru Age Scotland Age UK SGN & WWU – lead partners guiding the coordination of mobilisation, training and delivery until 2026 supported by Cadent and NGN. For Age UK's extended project scope – SGN will lead on behalf of SGN, NGN and WWU. |
| Potential for New Learning | Details of what the GDN(s) expect to learn and how the learning will be disseminated. Age Cymru, Age Scotland and Age UK will conduct ongoing evaluation of the impact of the partnership as well as provide case studies and feedback from beneficiaries of the partnership. This will help the partners and the GDNs better understand how to support older people struggling with fuel poverty. Age Cymru and Age Scotland will also complete annual research the outcomes of which will be shared across partners and broader to support the advocacy of older people in energy. |
| Scale of VCMA Project and SROI | The Funding Licensee(s) should justify the scale of the VCMA Project – including the scale of the investment relative to its potential benefits. As part of this it should provide the SROI calculation. |

| Calculations, including NPV | We worked with leading social impact research consultancy SIA Partners to carry out an assessment of the financial and wellbeing outcomes applicable to our services for vulnerable customers incorporated in this partnership. Carrying out an in-depth assessment of the predicted outcomes we forecast a positive net social return of £8.38 for every £1 spent. Updated March 2024 (Additional Scope) Using the new Social Return on Investment (SROI) tool developed in partnership with SIRIO Strategies reached, WWU have reviewed this project, and has forecasted a positive SROI for the additional scope of the project as detailed below: 3-year results | | |
|---|--|---|--|
| | | Total gross present value | £59,131,230.45 |
| | Economic | NPV | £56,950,622.61 |
| | | SROI | £26.12 |
| VCMA Project Start and End Date | proceeded this in Phase 1 - 01 Feb | nd date of the VCMA project and, where r itiative. ruary 2023 to 31 January 2025 ership extended to 31 March 2026 | elevant, the VCMA project that |
| Geographical Area | | the VCMA Project will take place. If the VC a area(s) in which the project will take plac d, and Wales | |
| Internal governance and project management evidence | all of the gas network contributes to the adheres to the up The initial SROI were methodology with For the updated 2 support from SIR Framework support from SIR Framework support at adding an addi we adhere to the To support the part collaboration part people. Age UK a challenges, and control delivery issues, a The PEA has been support for the part of the support from the part of the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, and control delivery issues, a the people. Age UK a challenges, a the people. Ag | have worked alongside Age Cymru, Age S works to co-design this partnership and en ordelivery of the gas networks collaborative odated VCMA governance criteria. was completed by SIA Partners in January or GDN specific proxies included. 2024 – 2026 partnership, the SROI has be IO Strategies using the newly developed I borted by the GDN Rulebook, this includes ered outcomes. The have reviewed the additional partnership tional £26.12 for each £1 invested, this wi VCMA governance criteria and over deliver artnership to deliver the success criteria ou thers will continue to work closely to ensu and Age Scotland will continue to meet mo juarterly to review outcomes, learn, share ind this is replicated with WWU and Age C | asure that its ambition a Vulnerability Strategy and a 2023 using the shared DNO een assessed by WWU with ndustry Standard Social Value consideration of the current b scope which has been forecast ill be monitored closely to ensure er as we did in 2023. utcomes as detailed, the Age re a quality service for older onthly to review partner best practices, and address any Cymru. er from SGN and Sophie |

Gas Network Vulnerability and Carbon Monoxide Allowance (VCMA) Governance Document - PEA Control Table

In order to ensure that a VCMA project is registered in accordance with the Ofgem VCMA governance document (incl. project eligibility assessment), the below table should be completed as part of the project registration process.

Stage 1: GDN Collaboration Group PEA Review Meeting date review completed: Review completed by: 18/03/2024

| GDN: | Name: | Job Title: |
|--------|----------------|--|
| Cadent | Jo Giles | Customer Safeguarding Senior Manager |
| NGN | Jill Walker | Social Strategy Project Manager |
| SGN | Kerry Potter | Group Social Impact Manager |
| WWU | Sophie Shorney | Vulnerability & Carbon Monoxide Allowance Manager |

Stage 2: GD2CVG Panel Review Meeting date sign off agreed: 26/03/2024 Review completed by:

| GDN: | Name: | Job Title: |
|--------|------------------|---|
| Cadent | Phil Burrows | Head of Customer Vulnerability Social Programme Delivery |
| NGN | Eileen Brown | Customer Experience Director |
| SGN | Maureen McIntosh | Director of Customer Services |
| WWU | Nigel Winnan | Customer and Social Obligations Strategy Manager |

Step 3: Participating GDN individual signatory sign-off (updated March 2024)

| GDN | Name: | Job Title: | Signature: | Date: |
|---------|------------------|--|-------------|------------|
| Cadent: | Phil Burrows | Head of Customer Vulnerability Social Programme Delivery | ARD | 26/03/2024 |
| NGN: | Eileen Brown | Customer Experience Director | Elbon | 06/03/2024 |
| SGN: | Maureen McIntosh | Director of Customer Services | Jame Ja | 26/03/2024 |
| WWU: | Nigel Winnan | Customer and Social Obligations Strategy Manager | Negel Wiman | 26/03/2024 |

Step 4: Upload PEA Document to the Website & Notification Email Sent to Ofgem (vcma@ofgem.gov.uk)

Date that PEA Document Uploaded to the Website:

Date that Notification Email Sent to Ofgem: 27/03/2024