

GDN Collaborative Vulnerability & Carbon Monoxide Allowance (VCMA)

Project Eligibility Assessment (PEA)

Preventing Harm from Environmental Exposure to Carbon Monoxide (PHECO) - E-Learning For Health

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

Section 1 - Eligibility criteria for company specific projects (other than condemned essen appliance repair and replacement)	tial gas
In order 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 fo the gas consumers funding the VCMA project; 	r 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 	i, ii and iii - YES
iii. Reduce the risk of harm caused by CO;	
c) Have defined outcomes and the associated actions to achieve these;	Yes
 d) Go beyond activities that are funded through other price control mechanism(s) or require through licence obligations; and 	ed 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
Section 2 - Eligibility criteria for company specific essential gas appliance servicing, repare replacement projects	ir, and
In order to qualify as a VCMA project, unsafe pipework and essential gas appliance servicing, re replacement must meet the following criteria:	pair or
 a) A GDN has to isolate and condemn unsafe pipework or an essential gas appliance follow a supply interruption or as part of its emergency service role; 	wing N/A
 b) The household cannot afford to service, repair, or replace the unsafe pipework or essen gas appliance; and; 	tial N/A
c) Sufficient funding is not available from other sources (including national, devolved, or log government funding) to fund the unsafe pipework or essential gas appliance servicing, repair, or replacement.	cal N/A
Section 3 - Eligibility criteria for collaborative VCMA projects	
In order to qualify as a collaborative VCMA project, a project must:	
 a) Meet the above company specific and boiler repair and replace (if applicable) project eligibility criteria; 	N/A
b) Have the potential to benefit consumers on the participating networks; and	Yes
c) Involve two, or more, gas distribution companies.	Yes

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

Information Required	Description		
Project Title	Preventing Harm from Environmental Exposure to Carbon Monoxide (PHECO)		
Funding GDN(s)	Cadent, NGN, SGN and WWU		
New/Updated (indicate as appropriate)	New		
Role of GDN(s) *For Collaborative VCMA Projects only	The GDNs will provide specific industry guidance and support to the task and finish groups for each of the four project modules. Lead GDN: Cadent		
	Other GDNs involv	ed: SGN, NGN, WWU	
Date of PEA Submission	Feb 2024		
VCMA Project Contact Name, email, and Number	Suzanne Callington, Suzanne.callington@cadentgas.com		
Total Cost (£k)	£190,850 excluding	g vat	
Total VCMA Funding Required (£k)	£190,850 excluding	g vat funding per GDN:	
Required (ZK)	Cadent: 49.80%	= £95,043.30 +vat	
	NGN: 11.56%	= £22,062.26 +vat	
	SGN: 27.07%	= £51,663.10 +vat	
	WWU: 11.57%	= £22,081.34 +vat	
	TOTAL:	£190,850.00 +vat	
Problem(s)	Awareness of the dangers of carbon monoxide (CO) poisoning, and how to ensu that those who are exposed are protected, is low amongst health and social care This is particularly an issue when staff are working with the most vulnerable grou including pregnant women and older people.		
	CO symptoms can be non-specific and mimic other conditions. Health/social care staff need not only the knowledge and skills, but also the resources to support identification of CO poisoning. In 2020 the GDNs surveyed 8,000 people and only 42% had a working audible alarm. Within the CO in pregnancy study data to date is suggesting only about 65% have an alarm.		
	potentially being ex	obust pathways and protocols to ensure that those identified as cposed, receive any treatment required and are promptly protected vithout leaving them vulnerable in other ways e.g. from cold and ilities.	
	contributing factor a death CO may no	ed to ensure that records accurately show when CO has been a this ensures accurate reporting of deaths relating to CO. Following ot always be considered as a possible cause or contributing factor bwledge, or consideration of CO symptoms/poisoning.	

Scope and Objectives	This project will develop a generic learning module to help a broad range of health and social care staff better understand the harm caused by exposure to carbon monoxide, how to identify those at risk and how to protect them from harm. Building on this generic learning module we will add further depth by developing short topic/ professional specific learning modules, those areas could include pregnancy, emergency department, care of older people, dementia care and medical examiners.
	These learning packages will be made available through the e-Learning for healthcare (elfh) platform. Formed in 2007 it [elfh] delivers a range of programmes of learning. It works in partnership with other organisations to develop e-Learning programmes to support the health and care sector workforce. It has over two million registered users and is now delivering or developing more than 450 e-Learning programmes in collaboration with organisations including Royal Colleges, Department of Health and Social Care, NHS England (NHSE), and the Office of Health Inequalities and Disparities (OHID). It also works with a broader group of organisations that support evidence based and high-quality practice in health and social care. iPiP (Improving Performance in Practice) have led or been involved in developing four elfh training modules.
	Considering those groups which might be most at risk and/or where the consequences may be greater it is suggested that the first two priority areas should be pregnancy and older people.
	Also, because of the concern that records should accurately show when CO has been a contributing factor or cause of a death, it will help medical examiners to have access to a module designed specifically to meet their needs. This will include coding/reporting exposure, how CO poisoning might present and the importance of recording its involvement in any death.
	The overall aims are to:
	 Ensure that NHS and social care staff have access to high quality, evidence based training, ensuring they are better able to identify those exposed or potentially exposed to carbon monoxide, and understand the appropriate actions to help protect those individuals and record incidence of poisoning to aid an understanding of the scale of the problem.
	2. Ensure medical examiners have access to the knowledge required to consider if CO is a cause or contributing factor in a death. This includes how to code/report exposure, how CO poisoning might present and the importance of recording its involvement in any death.
	 Improve the relationships between gas distribution, health, and social care organisations to benefit the most vulnerable communities.
	4. Support the development of pathways, protocols, and interventions to help ensure that when those from vulnerable groups are identified as potentially being exposed, they are supported to identify the source, safely remove the harm, and receive any required treatment.
	Development process and key milestones: A codesign process will be used, working closely with the experts within the required fields and the elfh design team. Both the pregnancy and vulnerable older people workstreams will have individuals/groups involved that represents the group we are wanting to better protect.
	A stakeholder group will be formed comprising of academic and clinical experts in CO and the target populations, along with representatives from other key agencies and charities such as CORGI, CO Research Trust (CORT), SANDS, Age UK
	The module for medical examiners will need to be developed with a separate team and group of partners because of the highly specialist nature of the work.

	Ston one Feb 104 April (04
	Step one Feb '24 – April '24
	 Identify the key individuals and invite them to join a task and finish groups
	Undertake literature and messaging reviews
	Research the sessions audiences
	Agree key learning outcomes
	Create the e-Learning templates/structures
	Step two – April '24 – May '24
	Review the evidence and messaging
	Identify and agree overall structure
	Identify use of animation and film
	Agree content, written, animation and film
	Identify pilot sites
	Oten three Mey 104 June (04
	Step three – May '24 - June '24
	Prepare the written content, including the session assessment
	Prepare the guidelines for animation
	Prepare scripts
	Undertake filming
	 Review materials with task and finish groups
	 Review materials with key professional groups
	Agree the required analytics
	Step four – April '24 – Jan '25
	 Work with elfh development team to build the sessions
	Prepare the pilot sites for implementation
	Prepare communication strategies
	Step five – August '24 – Oct '24
	 Sign off the module designs and content with the task and finish groups.
	Implement within pilot sites
	Step six – Nov '24 – Feb '25
	Review pilot implementations
	 Agree and undertake any changes/additional requirements
	 Launch sessions using agreed communication plans
	Development and piloting phase by December 2024, then with ongoing data to be
	provided up until April 2026.
Why the Project is	This project will benefit some of the most vulnerable groups across the UK by
Being Funded	empowering front line health and social care professionals by:
Through the VCMA	
	 Increasing their understanding of the dangers of CO poisoning
	 Enabling them to recognise potential sources of harm
	 Ensuring an understanding of the actions required to prevent or remove harm
	Those professionals will also be able to ensure that vulnerable clients/patients access
	the Priority Services Register (PSR) and that their carers and family understand
	potential CO harm and actions required to prevent harm. The work with medical
	examiners will help develop a better understanding of when CO has contributed to or
	caused a death.
	The E Learning for Health Platform is the key platform for e-Learning across health
	professionals. This allows a reach which is not possible via other platforms or
	methods.
	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 crisis support, access to energy efficiency and CO advice, empowering
	vulnerable households to use energy safely, efficiently, and affordably.

	This partnership aligns to the GDNs commitment to deliver support services customers aligned to our four strategic pillars:
	1. Services Beyond the Meter
	2. Supporting Priority Customer Groups
	3. Fuel Poverty & Energy Affordability
	4. Carbon Monoxide Awareness
	This project aligns to strategic pillars 2 and 4.
Evidence of Stakeholder/Customer Support	The need for this work has been identified through the knowledge gained from work previously undertaken including;
	IPPCO study. This study aims to bring together information on expired CO levels in pregnant women recruited into the study, with information collected on exposure in their home and insights into pregnant women's knowledge and understanding of the harm and how to protect themselves and their babies. This study has just closed to recruitment and the analysis of data has just begun. There are early indications that pregnant women and maternity staff have a poor level of knowledge about the dangers of environmental CO, or the actions required to protect pregnant women and their babies.
	Representation from Maternity Voices Partnership as part of iPiPs wider work on environmental CO. The team receive regular requests for information and advice about how to identify and treat environmental CO poisoning.
	An evidence review and roundtable event, including a wide range of health professionals, GDNs and user voices. The aim being to bring together the literature regarding the level and types of harm and to begin the discussion about the roles of organisations in reducing that harm. The paper, Understanding and minimising the consequences of CO exposure during pregnancy (September 2022)1, shows the types and levels of harm of low level chronic exposure to the unborn baby. The roundtable attendees agreed a set of actions required to reduce harm, these included better training for health staff.
	The efficient operation of regulation and legislation: An holistic approach to understanding the effect of Carbon Monoxide on mortality A Report for the CO Research Trust, February 2022 ² . This highlighted the need for better identification of CO as a cause or contributory factor in cause of death.
	Cognitive decline, dementia, and air pollution A report by the Committee on the Medical Effects of Air Pollutants ³ Chairman: Professor Frank Kelly Chairman of Subgroup on Cognitive Decline and Dementia: Professor Robert L Maynar. This paper highlights the links with cognitive decline and the need for health and social care practitioners to have the knowledge and skills to identify and mitigate risks.
	Understanding and minimising the consequences of environmental CO exposure during pregnancy ⁴ . A report for the CO Research Trust, September 2022 resulted in a consultation with health and social care organisations including NHSE, OHID, UK Health Security Agency (UKHSA), Royal College of General Practice (RCGP) Recognition of need by E Learning for Health following submission to develop modules for the platform. UKHSA, in consultation with other key agencies, agreed
	the need for a CO algorithm to support healthcare professionals to better identify, treat and help remove sources of harm. This is in final draft and funding is being sort to test the algorithm in practice.

¹ Understanding and minimising the consequences of environmental exposure during pregnancy. A report for the CO Research Trust, Beth Cheshire, June 2022

 ² The efficient operations of regulation and legislation. A report for the CO Research Trust, Isabella Myers, February 2022
 ³ Cognitive decline, dementia and air pollution. A report by the Committee on the Medical Effects of Air Pollutants, Prof Frank Kelly, Independent review by UKHSA, published 25 July 2022
 ⁴ Understanding and minimising the consequences of environmental exposure during pregnancy. A report for the CO Research Trust, Beth Cheshire, June 2022

	The APPCOG 'Prepare, Practice, Protect – Improving carbon monoxide safety in heath and care services' ⁵ report (July 2023) states that in relation to health and social care professionals "awareness of the risks of carbon monoxide is very low, and most people associated carbon monoxide with death only, and anticipated that exposure would lead to an 'all or nothing' outcome for those poisoned". The first recommendation from the report says "Authorities may find it beneficial to examine the potential economic and public health benefits of subsidising or providing grants to support training, events, and the development of national resources for health and social care professionals (ideally specific to their role) and their employers to embed learning and support good practice in carbon monoxide safety."
Outcomes, Associated Actions and Success Criteria	Outcomes Within the project, four e-Learning modules will be developed in order to; Provide education to health professionals Empower education from healthcare professional to patient/clients Identify potential CO poisoning, chronic and acute Remove risk from home environments Reduce harm to individuals and unborn babies Access schemes supporting those in fuel poverty Improve identification of CO as a cause/contributing factor to a death The core (generic) module will enable those participating to; Describe the harms caused by carbon monoxide Discuss the potential sources of carbon monoxide with clients/patients Identify those being exposed or at risk of exposure List the signs and symptoms of exposure to CO Evaluate the potential risk of individuals within their care Modules two and three will focus on pregnancy and vulnerable older people. They will provide more detail about the harm for that specific group, how to identify those at risk and the actions necessary to protect individuals, recording and coding of incidence and an understanding of referral pathways and treatment and support. Module four will focus on the needs of medical examiners. For these medical examiners the module will assist them in: Scrutinising the chain of causation of death and recognising when CO exposure might be implicated, particularly lo

⁵ Prepare Practice Protect, improving carbon monoxide safety in health and care services, Laura Fatah, Policy Connect & APPCOG, published 17 July 2023

The assessment will measure their pre and understanding of sources of harm, how to ide	
professional group of each profession.	and prevent potential nami and the
Overviews of access and outcomes will be av and the national roll out.	vailable to the funders during the pilot
 Communications During the development phase we will work we for healthcare team to develop and implement include: Speaking at key health/social care event Articles in professional journals Using social media and podcasts Messaging key agencies, royal colleges Messaging users on the elfh platform 	nt a communication strategy. This will
The resources developed during this process ways, for example we use extracts from som training sessions.	
There will be a specific communication strate people are aware and have access to all reso	
Reach Within the pilot phase the training will be utilis organisations, with each GDN area having at	
For the generic/pregnancy modules we will e one health visiting service For the generic/vulnerable older people mode and one district nursing service The module for medical examiners will be for specialists. The pilot will be undertaken with System.	ules we will engage with one home care cused on the approximately 870 clinical
Pilot Reach	
Group	Numbers
Midwives/midwifery/support workers	95
Health Visitors	
	50
Obstetricians	10
Obstetricians Home Carers	10 60
Obstetricians Home Carers District Nurses	10 60 50
Obstetricians Home Carers District Nurses Medical Examiners	10 60 50 20
Obstetricians Home Carers District Nurses	10 60 50
Obstetricians Home Carers District Nurses Medical Examiners TOTAL Following the pilot, there will be a national rol available to health care staff. The generic more for the topic specific modules the initial focus greatest impact. The elfh platform is accessible to all those with the provide the providet the providet the provide the providet the providet th	10 60 50 20 285 Il out with all modules made widely odule will be suitable for all health staff, will be on those that can have the th an NHS email account or an Open
Obstetricians Home Carers District Nurses Medical Examiners TOTAL Following the pilot, there will be a national rol available to health care staff. The generic more for the topic specific modules the initial focus greatest impact. The elfh platform is accessible to all those will Athens account (from all four nations). Others directly or via Open Athens, these include the the NHS and social care providers.	10 60 50 20 285
Obstetricians Home Carers District Nurses Medical Examiners TOTAL Following the pilot, there will be a national rol available to health care staff. The generic models for the topic specific modules the initial focus greatest impact. The elfh platform is accessible to all those will Athens account (from all four nations). Others directly or via Open Athens, these include the topic specific modules of the second topic specific modules for the topic specific modules the initial focus greatest impact.	10 60 50 20 285

 Although the pilot phase w			
Once role out commences to broaden the take up of t Healthcare professionals re will be invited to review and across the UK.	he e-Learning pa elevant to each r	ackages, therefore incondule category from	creasing the reach. Scotland and Wales
Estimates of target popul Based on the number of culculated the number of confollows;	ustomers within t	he UK in our target g	
Pregnancies (2021/22) = With the implementation of environmental CO as a por of all pregnancy booking vir results of an exhaled breat support of the algorithm an source of harm with all wor	the new algorith tential source of sits. The level of h test (complete id new e learning	im, developed by UK harm for the unborn t conversation will var d for all pregnant wor	baby will become part by depending on the men) but with the
Given the above the 50% of conversation with all of the			
Children births (2021/22) Potential population for here be population of 174,000 (Post training health visitors undertaken in the homes. A are likely to occur in appro- because some of these part the pregnancy. That is 17,	alth visitors to ha this number is a should conside We estimate that ximately 10% of tients will have b	third of the new birth r environmental CO in a meaningful conversa those contacts. We h een spoken to by the	population each year) n all the conversations ations regarding CO nave used 10%
People aged 75+ = 4,504,000 (community nursing) We estimate reaching 15% of the professionals who have contact with this group within GP surgeries and the community, therefore they have the potential to reach 675,600 individuals. We estimate that they will actually have a meaningful conversation with 10% of this group, that is 67,560 conversations.			
Total customer conversa Estimate of completion wit Estimates below of e-Learn area and there are no prev indication. We expect high examiners;	hin England; hing completion a ious modules ar	ound CO/air quality th	nat would provide an
the identification a CO, which will be s 2. Medical Examiners	nd treatment of p shared widely wi s because the m	pregnant women expo th all midwifery service	ion will be developed
Some other groups not named may also be interested in elements of the training including social care staff working within homes and staff working in emergency departments. This broader engagement will be monitored and may identify other specific groups which require targeted modules.			
Healthcare Professional	Estimated Number in England	Assumed Completion %	Estimated Number of healthcare professionals educated
Midwives	40,000	50%	20,000
Health Visitors	5,979	30%	1,794
Community Nursing Staff	82,000	20%	16,400
	9		

		20,422	4.00/		0.040
	General Practitioners Nursing Staff within	36,432 23,421	10% 20%		3,643 4,684
	General Practice	20,721	2070		7,007
	Medical Examiners	870	70%		609
	TOTAL	188,702	24.7%		46,609
	TOTAL minus Medical	187,832	24.7%		46,395
	Examiners (870)				
	Total healthcare profess As a medical examiners rorrather than educate patien number of customers educ professionals will be availa	le is to ensure ts, we have ex cated on CO. T able to educate	cluded this his exclusion patients (2	profession on means th 24.7%).	when considering the nat 46,395 healthcare
	expect that they will be abl	e to reach a si	milar % of t	the custome	
	Summary of reach (custon Customer reach: 382,934 Professional reach: 46,33 TOTAL reach: 429,329	(consistent w	ith converse	ation reach	detailed above)
	Estimates of target popul The table below shows the the target groups. iPiP do to the extent they do in En is anticipated that further in during the process of deve estimated more accurately	e estimated nur not have the e gland so at this nformation will elopment and to	mbers of pr xperience c s stage are become av	ofessionals of services in unsure abc vailable from	and population within n Scotland and Wales but the level of reach. It n partner organisations
	,		Scotland	Wales	
	Number of pregnancies		44,557	26,565	
	Number of live births		45,061	27,420	
	Number of 0 - 4 year old	5	187,379	117,258	
	Number of 75+		526,600	320,487	
	Midwives		2 6 1 2	2 226	
	Health visitors		3,612 2,300	2,236 817	
	Community nursing staff		56,000	34,000	
	General Practitioners		5,209	2,324	
	Nursing Staff within Gen	eral Practice	1,540	1,000	
Project Partners and Third Parties Involved	Medical Examiners Improving Performance in E Learning for Healthcare	(a division of H		N/A ation Engla	ind).
	CO Research Trust (CORT) NHS England (NHSE) Office of Health Inequalities and Disparities (OHID) UK Health Security Agency (UKHSA) Royal College of Midwives (RCM) Royal College of Nursing (RCN) Royal College of General Practice (RCGP) Coroner's Office Royal College of Pathology (RCPath)				
Potential for New	This project will increase th	,	ng of how t	hose workir	ng in the NHS and
Learning	Social Care can:1) Support the identifica exposed to carbon m	tion of those w onoxide. acted and mos port those livin	/ho are/hav t vulnerable g in fuel po	e been exp e from the e werty.	-

Scale of VCMA Project and SROI Calculations, including NPV	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.		
-	Project cost: £190,850		
	5 year forecast gross social value	£3,747,068.80	
	5 year forecast social net present value (minus project cost) £3,556,218.80		
	5-year net SROI figure per £1 spent	£18.63	
	Until such time that the industry wide SROI framework to SROI calculator developed in support with Sia Partners projects SROI figures. The calculation is based on the r of CO education being provided) CO deaths, A&E visits cost of time off work due to injury. Once the new indust rolled out and in use this forecast will be recalculated, a accordingly.	was used to calculate this number of avoided (as a result s, long term hospital stays and ry standard SROI framework i	
VCMA Project Start and End Date	January 2024 – April 2026.		
	Development and piloting phase by December 2024, th provided up until April 2026.	en with ongoing data to be	
Geographical Area	Development, pilot, and early implementation across Er across all four Nations at the review stage prior to UK w		
Internal governance and project management evidence	Description of GDN(s) review of proposal and project sign off, with details on how the project will be managed The project will be led by the Director and overseen by a multi-agency steering group including the GDNs. Each element of the work will have a nominated lead who will be supported by a small group of key professionals that will form task and finish groups for each module. The leads will report to the Director and the task and finish groups will report into the steering group.		

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 Date completed: Review completed by: Job title:

GDN:	Name(s):
Cadent	Suzanne Callington
NGN	Stephanie Ord
SGN	Dan Edwards
WWU	Sophie Stone
L	

Stage 2: GD2CVG Panel Review Date review completed: Review completed by: Job title:

GDN:	Name(s)
	()

Cadent		Phil Burrows		
NGN		Laura Brown		
SGN		Kerry Potter		
WWU		Nigel Winnan		
<u> </u>				
Step 3: Participating GDN individual signatory sign-off				
GDN Cadent:	Phil	Name(s) Burrows	Signature(s)	Date 30/01/24
Cadent.			Philip Burrows	30/01/24
NGN:	Eileen Brown		Eldon	30/01/24
SGN:	Mau	ureen McIntosh	Jane Ja	19/01/24
WWU:	Nigel Winnan		Nigel Wimen	02/02/2024
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:				