

**COMMUNITY BENEFITS AND
RADIOACTIVE WASTE
MANAGEMENT:
NULEAF POSITION PAPER AND
PROPOSED COMMUNITY BENEFITS FRAMEWORK**



Briefing Paper 26

April 2014

1. Introduction

The concept of 'community benefits' or 'community funds' is well established, both in relation to radioactive waste facilities, and a range of other developments.

The issue of community benefits is of great interest to NuLeAF member local authorities, and there has been an on-going dialogue with Government and the NDA as to a suitable approach to this issue. NuLeAF has a Strategic Objective:

'to seek to ensure that a consistent, proportionate and transparent approach can be taken to the establishment of Community Funds associated with key radioactive waste management facilities'

NuLeAF published a briefing paper on community benefits in 2008¹ and also a proposed protocol for determining community benefits around radioactive waste management facilities.

There have been a number of significant developments in the field of community benefits, and in the wider context for local government, since the briefing paper and draft protocol were published. This paper takes stock of these developments, along with our discussions with NDA and Government. It provides a new statement of NuLeAF's view on the best way forward for community benefits and radioactive waste. This paper covers:

- The context and definition of 'community funds'
- Examples of and recent developments in community funds;
- The current legislative basis for provision of community funds;
- Justifications for community funds for radioactive waste management

NuLeAF will use this paper as the basis of our ongoing engagement on this issue with Government, the NDA and the nuclear industry.

¹ <http://www.nuleaf.org.uk/nuleaf/DisplayArticle.asp?ID=6516>

2. Context and definition of 'community funds'

Nuclear decommissioning and clean-up will give rise to very large increases in the volume of radioactive waste. These wastes include:

- High and Intermediate level wastes, which will be stored at various locations before disposal in a planned Geological Disposal Facility (GDF); and
- Low Level Wastes (LLW) which will be disposed of at the national low level Waste Repository (LLWR) in Cumbria or, in the case of Very Low Level Waste/Low-Activity Low Level Waste (VLLW/LALLW), in landfill sites or by incineration.

NuLeAF recognises the need for effective management and disposal of legacy wastes and wishes to encourage member authorities to engage constructively with industry on proposals. It is essential, however, that proposals are taken forward in ways that address local authority views and can inspire public confidence.

The provision of community benefits and funds is an important part of ensuring that regional or national needs in radioactive waste management are met in a way that is seen at a local level as fair and reasonable. NDA strategy and the Committee on Radioactive Waste Management (CoRWM) both acknowledge that where communities contribute to nuclear clean-up, there should be the provision of a corresponding benefit².

Community benefits or funds can be defined as:

*'a payment in money or kind to a local community in recognition for hosting a development that, whilst delivering national benefits, imposes a particular environmental, financial or other burden upon the locality where it is sited.'*³

The term Community Benefits can be used to refer to a range of approaches. These include:

- **Investment of funds in the local community** with the aim of helping to encourage community participation in such schemes and reflecting the contribution to wider national concerns that a community plays by taking on such responsibilities.
- **Wider socio-economic support for communities** through the maximising of employment opportunities to local people, investment in infrastructure and the use of procurement policies to enhance the 'spend' with businesses in the area around a site.

² Cited in Magnox Electric letter to Somerset County Council, 11 December 2007, p7

³ From NNLAG Framework on Community Benefits

- **Development and application of a 'community equity' framework.**
This is a negotiated agreement that may include off-setting imports of wastes with exports.

It is the first two of these that are the focus of this paper. In the discussion below, 'community benefits' or 'community funds' refers to such investment in the community.

Agreements achieved under **Section 106** or through the **Community Infrastructure Levy** should not be seen as 'community benefits'. They are more accurately *mitigation measures*. However, S106 is also important in building local authority and community confidence.

Section 106 of the **Town and Country Planning Act 1990** provides that a developer may enter into a planning obligation enforceable by the local planning authority that can include a commitment on the part of the developer to make payments to the authority. Section 106 agreements have become increasingly important to the provision of public services associated with a wide range of developments. They can mitigate the impact of development on communities; compensate for loss or damage created by a development; and support basic off-site infrastructure such as access roads.

Mitigation under Section 106 agreements can be significant, with many agreements innovative and broad in scope. NuLeAF supports the effective use of S106 as separate from community benefits.

3. Examples of, and recent developments in, community funds

There are many examples of community benefits being employed, both within the nuclear industry and elsewhere. Within the nuclear industry:

DECC has recently consulted on revised proposals for the development of a **Geological Disposal Facility (GDF)**. It is proposed that every community that chooses to enter into the GDF siting process will be rewarded with the allocation of resources into a community fund. The final proposals will become clear in 2014, but it is expected that these community funds will be additional to planning gain, will be significant in size, and provide for the release of some funds before construction.

NDA is also involved in **high level 'pathfinder' discussions with Cumbrian local authorities** about the approach that may be appropriate in relation to the large number of developments that are likely to affect the Sellafield site in coming years, including significant transfers of wastes and materials from other sites. These discussions are founded on a

Memorandum of Agreement between the local authorities for the Copeland area, NDA and Government.⁴

The New Nuclear Local Authorities Group (NNLAG), representing councils that are being asked to host new nuclear sites, has proposed a national framework for community benefit to mitigate against the impact on communities of construction, operation and decommissioning. The framework builds on the commitment in the National Infrastructure Plan 2011, in relation to new nuclear, namely that government should *'engage with developers and local authorities on community benefit and bring forward proposals.....for reform of the community benefit regime to provide greater certainty for all parties'*⁵. A formula has now been established for calculating community benefits in respect of the application for new build at Hinkley Point. This is based on installed capacity and amounts to £1,000 per MWh.

A number of comparable industries have now entered into protocols or agreements on community benefits. The UK Government has supported initiatives aimed at promoting community benefits for wind power and also noted in the **Government Review of Waste Policy in England 2011** that:

*'The principle that those most impacted should benefit most should operate across all scales from street to neighbourhood to local authority. How to achieve this should be part of an ongoing dialogue between communities, local authorities, waste management companies and developers.....we will explore with the waste management industry whether such approaches could be suitable for waste infrastructure.'*⁶

Renewable UK, the trade body for the renewable energy industry, has launched a **Community Benefits Protocol**⁷ which sets out the commitment of Renewables UK members to deliver real and tangible benefits to communities living by onshore wind farms of 5MW or above. Following the issuing of Government guidance on local community engagement and benefit funds, the level of the fund has been increased to £5,000 per MW with local people deciding how funding is spent. The total value of funds could be £150 million over coming decades.

In 2013, Scottish Renewables, the renewable energy industry body for Scotland, also launched an **Onshore Wind Community Benefit Protocol**. It outlines a number of key commitments from Scotland's onshore wind sector, including a commitment to explore the potential for greater community ownership and a pledge to sign up to the online **Register of**

⁴ See Annex 1 of: http://www.wcssg.co.uk/UserFiles/File/developing-sustainable-communities-together_s.pdf

⁵ <https://www.gov.uk/government/publications/national-infrastructure-plan-november-2011>

⁶ https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/69401/pb13540-waste-policy-review110614.pdf - see paragraph 264

⁷ <http://www.renewableuk.com/en/news/press-releases.cfm/2013-06-06-onshore-wind-industry-responds-to-new-government-guidance-on-local-community-engagement-and-benefit-funds>

Community benefits from renewables. In support of the protocol, the Scottish Government has recently announced **Good practice principles for community benefits from onshore Renewable Energy Developments**⁸. Like in England, national guidance in Scotland is that all wind developments should provide community benefits packages equivalent to £5,000 per MW, index linked for the duration of the scheme. Scottish Government guidance on community benefits from offshore renewables will be published in 2014.

The UK Onshore Oil and Gas industry, representing the shale gas sector, announced an industry wide community benefits scheme in June 2013⁹. At the exploration phase each local community will receive £100,000. During production communities will receive 1% of gross revenues before costs are deducted. The industry estimates that this could amount to over £1.1Billion in a 25 year period or £5-£10 million per site. The Government also announced in January 2014 that Councils which support 'fracking' will be able to keep all business rates collected as opposed to the 50% they usually receive¹⁰. It is estimated that this could provide up to £1.7million of additional income to local authorities. This support is despite the fact that such operations are relatively transient in nature compared to the long term (i.e. over hundreds of years) nature of nuclear decommissioning.

A NDA review of such arrangements¹¹ identified other examples including:

- Project funding associated with specific developments (e.g. Birmingham airport)
- Socio-economic benefits through, for example, the Landfill Tax and Aggregates Levy Sustainability Fund
- Coalfield Regeneration Trust
- Blight compensation from the Highways Agency
- Funding for regeneration and infrastructure associated with the 2012 Olympics
- The Sullom Voe oil related Agreement.

Other funds have been provided as part of planning requirements. As noted in 2.7, such Section 106 agreements should be considered to be *mitigation measures* rather than community benefits, such planning gains are also important in supporting the local community.

LLWR Limited provides £35,000 per annum for local community schemes with the potential for a further £30,000 from their Parent Body Organisation (PBO). This is available to communities within a 15 mile radius of the site. In

⁸ <http://www.scotland.gov.uk/Resource/0043/00438782.pdf>

⁹

<http://www.ukoog.org.uk/elements/pdfs/UKOOG%20Onshore%20Oil%20and%20Gas%20in%20the%20UK.pdf>

¹⁰ <http://www.bbc.co.uk/news/uk-politics-25705550>

¹¹ http://www.nda.gov.uk/documents/upload/TN-17086-Managing-Radioactive-Waste-Safely-Literature-Review-of-International-Experiences-of-Partnerships-pdf-version_v1.pdf

addition, under Section 106 the NDA has committed to paying £1.5 million per year, following an initial endowment of £10 million, into the Copeland Community Fund¹², for the period of operation of vault 9 (around 10 years). The income or capital from the fund will be available to be spent on initiatives that are consistent with the NDA's socio-economic policy, including employment, education and skills, economic and social infrastructure and economic diversification.

Dounreay Communities Fund, supported by the NDA and administered by Dounreay Site Restoration Limited, which provides grants of up to £30,000 for communities and charities in Caithness and North Sutherland. This is part of the NDA's wider commitment to supporting the economy and communities in the area, and is underpinned by a planning agreement.

There has also been agreement in relation to disposal of VLLW/LALLW at the **East Northamptonshire Resource Management Facility (ENRMF)** landfill site at King' Cliffe in Northamptonshire. DCLG supported the Examining Authority's view *'that it is appropriate for Augean's contribution of £5 per tonne of LLW to a Community Fund set up by Northamptonshire County Council to continue and be included in a section 106 agreement.'*¹³

4. The Legislative and Policy Basis for Provision of Community Funds

There are a number of pieces of legislation that can provide the basis for community funds and for mitigation measures. These include:

The Energy Act 2004 – This requires the NDA to consider the socio-economic impacts of its activities on local communities and gives it a function of giving *'encouragement and other support to activities that benefit the social or economic life of communities'* living near NDA sites. In addition, the Act gives the NDA the *'power to make grants or loans to persons undertaking activities that benefit the social or economic life of communities'* near NDA sites.

The Town and Country Planning Act 1990 – Section 106 provides that a developer may enter into a planning obligation enforceable by the local planning authority. Planning obligations are private agreements negotiated between planning authorities and the developer that can include a commitment on the part of the developer to make payments to the authority. There is nothing inherent in the provisions of Section 106 of the Town and Country Planning Act, or Sections 7 and 10 of the Energy Act, which restricts the provision of benefits to facilities with a national role.

¹² <http://www.copelandcommunityfund.co.uk/about/>

¹³ <http://infrastructure.independent.gov.uk/document/1895015>

The Community Infrastructure Levy (CIL) – the CIL is another mechanism which local authorities in England and Wales can use to charge landowners and developers in their area. It is designed to be simpler and fairer than Section 106. The money raised can be used to support development by funding infrastructure that the council, local community and neighbourhoods want, for example a new health centre or improvements to parks and gardens¹⁴.

In addition, support for community benefits is included in the Government's current framework for planning and, as noted earlier, in NDA Strategy.

The **National Planning Policy Framework (NPPF)**, published in 2012, states that '*Local planning authorities should consider whether otherwise unacceptable development could be made acceptable through the use of conditions or planning obligations. Planning obligations should only be used when it is not possible to address unacceptable impacts through a planning condition*'. (paragraph 203).

The **NDA's Business Plan 2013-16** outlines the organisation's mission, namely to '*Deliver safe, sustainable and publically acceptable solutions to the challenge of nuclear clean up and waste management. This means never compromising on safety or security, taking full account of our social and environmental responsibilities ...and actively engaging with stakeholders.*'

In addition, the NDA's **Socio-Economic Policy** (2008)¹⁵ sets out the organisation's vision of '*support(ing) the creation of dynamic, sustainable local economies for communities living near our sites*' with this being achieved in a wide range of ways.

NDA has also committed to further develop procurement strategies and policies and to deliver at least 20% of the external supply chain with Small and Medium Enterprises (SMEs) in line with Government support for the sector. The NDA has a huge annual spend and it is important that host communities gain the maximum possible advantage from this through local business and employment growth. NuLeAF supports this commitment and believes progress should be clearly reported on an annual basis.

5. Justifications for community benefits and funds

There are a number of recognised justifications for community benefits, including:

¹⁴ <https://www.gov.uk/government/policies/giving-communities-more-power-in-planning-local-development/supporting-pages/community-infrastructure-levy>

¹⁵ <http://www.nda.gov.uk/documents/upload/NDA-Socio-Economic-Policy.pdf>

- **Actual or Perceived Impacts** It is widely recognised in the UK and internationally that the development of radioactive waste facilities can produce significant concerns about real or perceived risks and impacts. These concerns can include actual or potential impacts on public health and the environment, and on the local infrastructure and economy (including transport, tourism, industry and the ability to attract investment). The decision by Cumbria County Council not to proceed to Stage 4 of the GDF siting process related in part to concerns about the lack of clarity on the scale and type of community benefits being offered to offset actual or perceived impacts.
- **Inter-generational Impacts** Intergenerational impacts are a significant issue of concern for communities asked to host radioactive waste storage and disposal facilities. As a result of decommissioning, many sites across the UK will store radioactive waste for decades. Decisions taken now thus affect future generations, and may impact on the local economy for a long time into the future.
- **Optimisation of Use of National Facilities and Cost Savings** Radioactive waste is managed on a national basis and the communities that host such nationally important facilities should have the important role they play recognised. Landfill sites and other facilities such as incinerators that accept VLLW/LALLW help ease capacity concerns at the LLWR, thereby helping to optimise the use of that facility. Such an approach enables NDA to make lifecycle cost savings, including the avoidance of transport costs of LLW to the LLWR. Local communities thus contribute significantly to the achievement of the aspirations set out in the NDA's national strategy.
- **Civic responsibility** As has been recognised by a range of other public and private sector organisations, it is important for organisations to play their part within the communities that host them. The need to do so is a clear requirement of the NDA as set out in strategy. This is above and beyond what might be expected as part of more general Corporate Social Responsibility.

6. Conclusions and recommendations

Many billions of pounds are to be spent over the coming decades in addressing the waste and legacy impacts of the UK's nuclear industry. It is essential that the socio-economic and environmental needs of the communities that support decommissioning and waste management and storage facilities are adequately addressed, recognising the important contribution that host communities make.

NuLeAF and local authorities wish to see a clear commitment to community benefits and funds across all significant sites in the NDA estate. The approach taken should:

- Provide funding for facilities and activities in local communities
- Underpin a strong commitment to supporting the socio-economic health of communities through employment policies and procurement/spending decisions
- Be separate and additional to the mitigation measures that might arise solely from a Section 106 Agreement as part of the planning process; and
- Provide flexibility so that local agreements for community benefits can reflect local circumstances and needs.

With regard to the second point, as noted earlier NuLeAF supports the commitment by NDA to further develop procurement strategies and to use its huge annual spend in ways that best benefit local people. This should be clearly reported on an annual basis.

NuLeAF welcomes the commitment in a revised GDF siting process to reward a community through the early release of some community benefits into a community fund. This will help sustain local community confidence that its future social and economic wellbeing will be protected. It will also help encourage communities to come forward and be considered as host for such a facility, thereby assisting the Government.

We believe communities around other sites, such as landfills and incinerators accepting radioactive wastes, and sites that will act as long terms stores such wastes, should also be supported through community benefits and funds. This issue is of direct relevance to current discussions around the co-location of ILW as well as the wider management of all nuclear wastes from VLLW to HAW.

Drawing on the positive examples from the nuclear industry and elsewhere, NuLeAF believes that NDA should adopt a nationwide framework for its operations and the communities around nuclear waste and legacy facilities. A new framework should be designed to ensure a general consistency of approach while also recognising the particular characteristics and impact of each case and the need for a degree of flexibility in local negotiations. We believe that the framework outlined in Annex A provides a good basis for discussion.

While NuLeAF recognises the diversity between different NDA sites, our view is that a community benefits framework would greatly assist NDA in developing local responses. It would:

- clarify the legislative bases for provision of community funds
- clarify the types of radioactive waste management facilities covered by the framework
- acknowledge the justifications for providing community funds
- provide guidance on what constitutes a proportionate approach

- provide guidance on the types of initiatives that can be funded
- clarify the process for initiating discussions and reaching agreement
- provide guidance on how a fund should be administered/managed
- demonstrate equity and fairness in fund allocation between communities

As noted earlier, a range of comparable industries have recognised the benefits of adopting a clear nationwide approach to community benefits or funds. These include:

- the avoidance of 'negotiating from scratch' each time a proposal is made
- the avoidance of inconsistencies between agreements in different areas
- the avoidance of delays
- greater transparency
- increased goodwill on the part of local stakeholders and a sense among communities that they are being treated in a fair way that is justified and proportionate

NuLeAF will continue to press the case for a framework in our engagement with the NDA and nuclear industry; and also work to support our members in their local engagement around community benefits.

Annex A: Proposed NuLeAF Community Benefits Framework

Many billions of pounds are to be spent over the coming decades in addressing the waste and legacy impacts of the UK's nuclear industry. It is essential that the socio-economic and environmental needs of the communities that support decommissioning and waste management and storage facilities are adequately addressed, recognising the important contribution that host communities make. While NuLeAF recognises the diversity between different NDA sites, our view is that a community benefits framework would greatly assist NDA in developing local responses.

Community benefits or funds are an important way of recognising the contribution that host communities for nuclear waste decommissioning, storage and disposal play. It is an issue of primary importance for local authorities and NuLeAF has a Strategic Objective:

'to seek to ensure that a consistent, proportionate and transparent approach can be taken to the establishment of Community Funds associated with key radioactive waste management facilities'.

NuLeAF believes that there is a need for a national voluntary Framework to be established which sets out an agreed range of parameters for Community Benefit Contribution (CBC) schemes in relation to the management and disposal of nuclear legacy wastes. This will help to ensure that the implementation of any local CBC scheme is undertaken by following an agreed set of national voluntary principles, supported by industry, UK Government and the Welsh Government.

A Framework would:

- clarify the legislative bases for provision of community funds
- clarify the types of radioactive waste management facilities covered by the framework
- acknowledge the justifications for providing community funds
- provide guidance on what constitutes a proportionate approach
- provide guidance on the types of initiatives that can be funded
- clarify the process for initiating discussions and reaching agreement
- provide guidance on how a fund should be administered/managed
- demonstrate equity and fairness in fund allocation between communities

A growing number of comparable industries have recognised the benefits of adopting a clear nationwide approach to community benefits or funds. These include:

- the avoidance of 'negotiating from scratch' each time a proposal is made
- the avoidance of inconsistencies between agreements in different areas
- the avoidance of delays
- greater transparency
- increased goodwill on the part of local stakeholders and a sense among communities that they are being treated in a fair way that is justified and proportionate

Definition

Community Benefit is regarded as: *"a payment in money or kind to a local community in recognition for hosting a development that, whilst delivering national benefits, imposes a particular environmental, financial or other burden upon the locality where it is sited."*

There are a number of recognised justifications for community benefits, including:

- **Actual or Perceived Impacts** It is widely recognised in the UK and internationally that the development of radioactive waste facilities can produce significant concerns about real or perceived risks and impacts. These concerns can include actual or potential impacts on public health and the environment, and on the local infrastructure and economy (including transport, tourism, industry and the ability to attract investment).
- **Inter-generational Impacts** Intergenerational impacts are a significant issue of concern for communities asked to host radioactive waste storage and disposal facilities. As a result of decommissioning, many sites across the UK will store radioactive waste for decades. Decisions taken now thus affect future generations, and may impact on the local economy for a long time into the future.
- **Optimisation of Use of National Facilities and Cost Savings** Radioactive waste is managed on a national basis and the communities that host such nationally important facilities should have the important role they play recognised. Landfill sites and other facilities such as incinerators that accept VLLW/LALLW help ease capacity concerns at the LLWR, thereby helping to optimise the use of that facility. Such an approach enables NDA to make lifecycle cost savings, including the avoidance of transport costs of LLW to the LLWR. Local communities thus contribute significantly to the achievement of the aspirations set out in the NDA's national strategy.
- **Civic responsibility** As has been recognised by a range of other public and private sector organisations, it is important for organisations to play their part within the communities that host them. The need to do so is a clear requirement of the NDA as set out in strategy. This is above and beyond what might be expected as part of more general Corporate Social Responsibility.

A proposed national framework

Drawing on the positive examples from the nuclear industry and elsewhere, NuLeAF believes that NDA should adopt a nationwide Framework for its operations and the communities around nuclear waste and legacy facilities.

NuLeAF welcomes the commitment in a revised GDF siting process to reward a community through the early release of some community benefits into a community fund. We believe communities around other sites, such as landfills and incinerators accepting radioactive wastes, and sites that will act as long terms stores such wastes, should also be supported through community benefits and funds. This issue is of direct relevance to current discussions around the co-location of ILW as well as the wider management of all nuclear wastes from VLLW to HAW.

As a result of the variety of economic, environmental and social contexts for the management of the UK's nuclear legacy, it is considered vital that the CBC principles provide a consistent framework, while providing flexibility to reflect each particular local circumstance and the level of development in a given area.

Any payment via a CBC scheme is a matter to be discussed and agreed with the host authorities and communities. It is likely that the scale of payments, the duration of payment and the phases for which any payment is required and agreed will vary with each development.

A new framework should therefore be designed to ensure a general consistency of approach while also recognising the particular characteristics and impact of each case and the need for a degree of flexibility in local negotiations.

Any framework should be:

- Clear about the nature of the funds involved and their legal basis, which will be additional to those from 'planning gain' and general Corporate Social Responsibility. One way of defining community benefits is as support for "off-setting the burden of hosting"¹⁶
- Provide guidance as to how 'community' should be defined in terms of geographic area
- Provide guidance as to how such funds should be managed and what activities (in general terms) should be funded. It is important that the local community should be at the heart of management arrangements

The Principles

Principle 1: *Purpose* - Community Benefit recognises the role communities play in hosting such developments morally, politically and practically.

Principle 2: *Consistency* - Community Benefit is a common and well established practice. There are increasing commitments to community benefits in comparable industries in the UK in relation to the renewables and the oil and gas sectors. It is therefore equitable and consistent that Community Benefit schemes should apply in relation to the management of the UK's nuclear legacy.

¹⁶ As used in the South Gloucestershire Core Strategy

Principle 3: *Scale* – The size of a CBC scheme should reflect the overall scale, nature and local/regional/national significance of the development and the particular local circumstances of the host communities.

Principle 4: *Timescale* – A CBC scheme should provide short and long-term benefits. Payments in money or kind should also reflect the longevity of a development.

Principle 5: *Separation* - Community Benefit is entirely separate from the mitigation of a development's direct and indirect impacts. It is voluntary, and may be in addition to, and 'above and beyond' any Section 106 agreement, Community Infrastructure Levy (CIL) payment or Community Impact Mitigation (CIM) fund agreed between the developer and host communities.

Principle 6: *Management and distribution* – Flexibility around the management and timing of payments in money or kind is required to ensure that appropriate mechanisms are put in place for each community.

Principle 7: *Parameters* – A CBC scheme would be influenced by existing and emerging legislation and best practice guidance regarding Community Benefit and/or any local taxation benefits¹⁷.

Management of the principles

In order to secure delivery, agreement will be sought with industry in relation to the management and monitoring of CBC schemes.

If a number of nuclear legacy management developments occur in one area then each proposal / negotiation should be considered on its own merits with the potential for more than one community benefits package to be agreed in areas affected by a number of significant developments.

It will also be important to ensure there is no potential for duplication with other schemes. For example NNLAG has developed a framework for CBC's in relation to new nuclear build, which is likely to occur in close proximity to the decommissioning and management of legacy wastes. The merits of a community benefits package for legacy wastes should be considered separately from and in addition to any agreement around new build.

It is also suggested that the CBC principles are reviewed with all relevant parties on a regular basis and in the light of experience. Given the inherent link between the issue of local business rate retention and community benefit, it is suggested that the review period should be triggered by either a notice of a change in Government Policy or every 10 years - whichever is sooner.

¹⁷ Note: In Wales the situation may be interpreted differently. Anglesey is currently working with Welsh Government (WG) on Enterprise Zone status.