

Pre-Application Consultation Report

MVV Environment

Dundee & Angus Energy from Waste Combined Heat & Power Facility

October 2016







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1. Introduction

i Proposals for the Energy from Waste Plant, Baldovie, Dundee

This pre-application consultation report was prepared by the PPS Group to explain, in detail, the statutory consultation programme undertaken by MVV Environment Services Ltd for the Energy from Waste Combined Heat and Power facility (EfW CHP) at a site adjacent to the current Dundee Energy Recycling Limited (DERL) at Baldovie.

ii Overview of the Pre-Application Consultation Activity

MVV Environment consulted extensively with the local community and stakeholders on the proposals. A copy of the Proposal of Application Notice, along with an additional consultation overview, can be found in **Appendix IX**, and a Proposal of Application Notice site map can be found in **Appendix X**. The Proposal of Application Notice was submitted to Dundee & Angus Council on June 16th 2016 and was subsequently validated by the authority soon after. This commenced the statutory consultation process which ran until October 2016. The actual consultation process was carried out between June and the end of October and included two periods of public exhibitions.

In summary the key elements of consultation included the following:

- Through a series of public exhibitions and meetings, MVV looked to engage with a wide range of local stakeholders and members of the community, outlining the proposals for the Energy from Waste Combined Heat and Power facility, whilst seeking and taking on board feedback.
- Meetings and briefings were arranged with local community groups representing the interests of local residents in the vicinity of the site and one group with specific environmental interests (Tayside Friends of the Earth).
- A Freephone telephone number, postal address and email address were established, ensuring that interested parties were able to contact the development team should they have any questions or require further information.





 Information regarding the proposed EfW CHP site was added to MVV's existing website, which included information and latest news about the project and the consultation. A screenshot of the website can be found in **Appendix IV**.

The main elements of the pre-application consultation where as follows:

Public Exhibitions

Two rounds of public exhibitions were held at the Douglas Community Centre and at the Whitfield community hub known as 'The Crescent' in June 2016 and October 2016. Public notices were placed in the Dundee Courier one week before each round of exhibitions, and the website was updated accordingly to give out relevant information. A series of banners containing information about the EfW CHP proposals were on display at each exhibition, with members of the project team available at all times during the events to answers questions and explain in more detail the information contained on the boards.

Feedback forms were available at each public event to allow attendees the opportunity to leave comments and suggestions. There was also a handout available that gave additional information about MVV Environmental Services Ltd for residents to take away. As well as this a copy of the boards were added to website for people to download and review in their own time away from the exhibitions. Further copies of the exhibition boards were provided to community groups to help them understand and comment on the proposals.

Copies of the exhibition boards that were on display at the first public event can be found in in **Appendix I** with the boards from the second round of events in **Appendix II**. A copy of the feedback form can be found in **Appendix III**.

Community Group Presentations

MVV Environment met with the following community groups, introducing the proposals for the EfW CHP and answering any questions or concerns that members had.

- DERL Good Neighbour Group on 22nd June 2016
- Tayside Friends of the Earth Dundee on 10th August 2016
- Whitfield Development on 12th October 2016





2. Methodology and Programme

i Statutory Context

MVV Environment believes in high quality and robust consultation, and is fully aware of the importance of involving local people in development proposals, both prior to and following the submission of a planning application.

The value of consulting communities in advance of the submission of a planning application is gaining greater recognition. The Town and Country Planning (Development Management Procedure Regulations (Scotland) 2013 and the relevant provisions of the Town and Country (Scotland) Act 1997 as amended by the Planning etc. (Scotland) Act 2006, set out the planning application procedures including the requirements for statutory pre-application consultation on developments relating to national and major developments. This places much greater importance on the involvement of local communities and stakeholders.

The Act was designed to widen the inclusion of local residents in the planning system and encourages compulsory pre-application consultation on major developments. This Act specifically promotes widening the inclusion of local residents in the planning system and calls for compulsory pre-application consultation on developments classified as 'major' under the Town and Country Planning Acts.

The Energy from Waste Combined Heat and Power facility is classed a major development and preapplication consultation is a mandatory requirement. MVV Environment has conducted a thorough public consultation which is over and above what is required by statutory legislation. The consultation process was accepted by Dundee City Council as per the agreed Proposal of Application Notice (PAN) and consultation overview.

Planning Advice Note (PAN) 3 / 2010 Community Engagement

Planning Advice Note (PAN) 3/2010 Community Engagement is an update of PAN 81 which advises that in order for the community engagement to be successful, it is important that everyone interested in the future development of the community, village, town or city they live in, should understand the planning process. It is important for developers to involve residents at the earliest opportunity so they can feel confident that their engagement in the process has been meaningful:





"Effective engagement with public can lead to better plans, better decisions and more satisfactory outcomes and can help to avoid delays in the planning process. It also improves confidence in the fairness of the planning system. The Scottish Government expects engagement with the public to be meaningful and to occur from the earliest stages in the planning process to enable community views to be reflected in development plans and development proposals."

For the purpose of PAN 3/2010 the term 'consultation' is the:

"Dynamic process of dialogue between individuals or groups, based on a genuine exchange of and, normally, with the objective of influencing decisions, policies or programmes of action. The terms 'engagement' and 'involvement' are generally interchangeable and are taken to mean the establishment of effective relationships with individuals or groups. Participation is everything that enables people to influence the decisions and get involved in the actions that affect their lives. In the context of this document engagement is, in effect, giving people a genuine opportunity to have a say on a development plan or proposal which affects them; listening to their views and reaching a decision in an open and transparent way, taking account of all views expressed".

ii PPS Seven Point Plan

MVV Environment Services Ltd is committed to undertaking effective consultation methods and this includes tailoring its strategies to suit individual communities. Resident's values and issues of importance vary and the consultation programme is designed to reflect that. Every programme is therefore constructed in line with PPS's seven principles for effective and meaningful consultation on development proposals.

PPS has developed a set of principles for community engagement – The PPS Seven Point Plan – that has been recognised by government as an example of best practice. It requires consultation programmes to:

- 1. **Notify** and identify the stakeholders and local communities that are to be consulted.
- 2. **Inform** those being consulted about the proposals, what they are being consulted on, the parameters of the consultation and any constraints (financial, technical, political, geographical).
- 3. **Consult** the relevant stakeholders and the general public to obtain their views using a mix of techniques.
- 4. **Measure**, then analyse and document their responses.
- 5. **Report** back to stakeholders and the local community about the views that were expressed.
- 6. **Respond** to the consultation by amending proposals or explaining if changes cannot be made.
- 7. **Publish** a detailed consultation report and outline the revised scheme with an explanation of how the consultation has influenced it.





Programme of Activity

Planning Advice Note (PAN) 3 / 2010 Community Engagement	MVV Environment Services Ltd Consultation Activity	Date
Hold Public Event	Advertisement advertising first public exhibition placed	
(local event to be	in:	
advertised and that	 The Dundee Courier (Appendix V) 	22 nd June 2016
advert to indicate that representations can be made to the	Meeting with DERL Good Neighbour Group	22 nd June 2016
prospective	Public Exhibitions held:	
applicant) advertised	 Douglas Community Centre (3pm – 8pm) 	29 th June 2016
in the local press – The Crescent Community Centre (3pm-8pm)		30 th June 2016
	Meeting with Tayside Friends of the Earth Dundee	10 th August 2016
	Advertisement advertising second public exhibition placed in:	
	The Dundee Courier (Appendix VI)	5 th October
	Public Exhibitions held:	
	– Douglas Community Centre (3pm-8pm)	12 th October 2016
	Meeting with Whitfield Development	12 th October
	Public Exhibitions held: — The Crescent Community Centre (3pm-8pm)	13 th October 2016





3. Consultation

i Public Exhibitions

First Round of Public Exhibitions (29 & 30 June 2016)

MVV Environment is committed to open and honest dialogue with local communities and all stakeholders. Whilst pre-application consultation is a statutory component of the major application that is being proposed, MVV Environment has always sought to undertake meaningful and open consultation from the outset, above and beyond what is expected from a development of this nature.

The timings and venues of the public exhibitions also intended to provide members of the public with the best opportunity at which to attend, view the proposal's and provide subsequent feedback.

The first round of public exhibitions was held at the Douglas Community Centre on Wednesday 29 June 2016 (3pm-8pm) and at 'The Crescent' community hub on Thursday 30 June 2016 (3pm-8pm).

In total, 29 people attended the exhibition over the two-days, an event that was staffed by members of the project team who were available to answer questions throughout.

On display at the event were 9 exhibition boards containing information about various aspects of the Baldovie Energy from Waste Plant. A copy of the exhibition boards that were on display can be found in **Appendix I.**

The subjects of the boards were:

- 1. Welcome and Introduction
- 2. MVV Environment Who are we
- 3. Why Energy from Waste?
- 4. An Energy from Waste plant for Dundee & Angus
- 5. Traffic/ transport
- 6. Why have we chosen Baldovie?
- 7. The Energy from Waste process
- 8. FAQs
- 9. What happens next?

A questionnaire was made available at the events and attendees were encouraged to complete this in order to provide detailed feedback. In total, 16 responses were returned. An example of the exhibition questionnaire can be found in **Appendix III**. Feedback from the questionnaires can be found on **Page 11**, and an example of a completed questionnaire &an be found in **Appendix VII**.





Advert

Details of the public exhibition were advertised by a public notice in the Dundee Courier on 22 June 2016. A copy of the exhibition advert sent to the Dundee Courier can be found in **Appendix V**

Information about the events was also advertised on the MVV environment project website, which also contained the uploaded exhibition boards and materials. In addition to the advert, known local community groups were advised of the exhibition.

Second Round of Public Exhibitions

To allow the development team to provide the local community and stakeholders with an update of the proposals, a second round of public exhibitions took place on the 12th and 13th October 2016. This was also communicated on the MVV website, and local groups were also informed.

For continuity, the events took place at the Douglas Community Centre and the Crescent Community Centre, with members of the project team available throughout.

The events took place on the 12th October (3pm-8pm) and the 13th October (3pm-8pm). Following the previous round of events, the display boards had been updated and revised to take into account feedback received to help address any key comments that had arisen. In total, eight boards were on display at the event, a copy of which can be found in **Appendix II**. As with the first round of exhibitions, feedback forms were available to allow attendees to provide the team with comments and feedback.

Just fewer than 20 people attended during the two days, and five forms were returned. An example of the exhibition questionnaire can be found in **Appendix III**. Feedback from the questionnaires can be found on **page 11**, and an example of a completed form can be found in **Appendix VII**.

The subjects of the boards were:

- 1. Welcome to our second round of Public Consolation
- 2. MVV Environment Who are we?
- 3. Feedback from our first exhibitions in June
- 4. An energy from Waste plant for Dundee & Angus
- 5. Traffic/Transport
- 6. Noise, Air Quality and Odour
- 7. Why have we chosen Baldovie?
- 8. What happens next?





Advert

The second round of public exhibitions was also advertised by the Dundee Courier, and featured on the MVV website. Some local community groups in the area were also contacted by email, outlining the exhibition dates and what would be taking place. A copy of the advertisement can be found in **Appendix VI.**

The MVV website was regularly updated, and in advance of the second events additional information was added to refer to the second round of events. Interested local groups were again advised of the exhibition. After the event, the updated exhibition boards were added.

ii Stakeholder meetings & presentations

Representatives from both MVV and PPS met with different community groups in order to discuss key issues and the development plans, as well as to answer all questions and queries any residents or members had. In total, meetings were arranged with three community groups – The DERL Good Neighbour Group, Tayside Friends of the Earth, and the Whitfield Development Group. All meetings proved to be positive and constructive; whereby all questions were answered and gave residents and members who were unable to attend the exhibitions the opportunity to ask questions and better understand the proposals.

DERL Good Neighbour Group

There were three local residents and one elected member present. As an example of some of the issues brought up and questions asked, one local resident asked firm but polite questions about the capacity of the plant and questioned where the waste would come from and whether the two plants would operate in parallel. Another local resident was quite positive and supported the project. A third group member used to work for SSE and was responsible for Cogen operations at paper mills in Kent and Cheshire and whole-heartedly supported the principle. The elected member spoke about the opportunities provided by District Heating, but made no comment one way or the other on the proposals themselves as is usual regarding consultation on potential planning applications. There were also lengthy discussions about the opportunities to supply heat to the adjacent Michelin Plant and the benefits thereof to the commercial viability of the facility.





Tayside Friends of the Earth, Dundee

Four members of Friends of the Earth were present during MVV's consultation, as well as four representatives from MVV and PPS. During the meeting many questions comparing the existing DERL site and the proposed EfW CHP plant were asked; such as what would be the difference between the two, and would the new one operate at a similar or greater level of waste? There was a wide ranging debate about the current DERL facility, its expected lifespan and the impact upon the workforce. The group was particularly keen to understand the impact on recycling and how the proposals would support higher recycling rates. Paul Carey, Managing Director of MVV Environment Services, explained that similar MVV Energy from Waste plants in Germany help support the high recycling rates of 60% achieved in association with energy recovery. It was stated that whilst recycling levels will principally be led by the local authority, it was explained that there was no reason why recycling should not continue to increase with the operation of the new facility.

Whitfield Development Group

MVV Environment Services Managing Director Paul Carey and a representative from PPS met with the Whitfield Development Group whilst the first October exhibition was underway. Mr Cary explained the proposals to the group and set out the process involved in taking them forward in partnership with the council. The Whitfield Development Group had a list of prepared questions that were asked at the meeting. These covered a wide range of issues such as recycling, the future of the DERL facility and the potential regeneration and District Heating benefits for the local community. Mr. Carey was able to provide full and detailed answers to the questions asked and it was agreed that MVV would continue contact with the Whitfield Development Group throughout the planning process and beyond.

Common Issues

At each of the three meetings it was mentioned that MMV had appointed a Community Liaison Officer at its Devonport Facility. MMV outlined that the Liaison post had proven to be very popular in the local community and set out how it would follow that practice at Baldovie. An offer was also made to help facilitate a visit to the Devonport facility if that was of interest to any group.

There were discussions on the timescale for the development and its operation alongside the current DERL facility. In the period between the exhibitions inspections took place that determined that the two facilities would not be run in parallel and that the DERL facility would close on the opening of the new plant. The issues of District Heating and the potential link to the Michelin Plant were also discussed at each meeting with residents taking a keen interest in all of these issues.





Questions Asked	Answers Given
Will local tradesmen be employed?	Certain tradesmen with special skills would be used by the company.
What are the arrangements concerning traffic access to site from busy Drumgieth road?	Assurance that the current arrangements for traffic going to existing incinerator would continue and that these will be acceptable
Will there be restrictions on times vehicle will be using road?	Normal times will be continued.
How many days will plant be used?	Normal working days Monday to Friday. The facility will also be open to receive waste on Saturdays and Sundays, but very little waste will be delivered on these days
Pollution of air is a concern	The machinery filters system is safer than the fumes from BBQ.
How tall will the chimney be?	Approximately as tall and thin as the wind turbines at the Michelin.
Why has it been proposed so soon after the existing one was refurbished? Is it not premature?	DERL does not work at the capacity that it should and that despite refurb the money simply isn't there to have it working as it should
Is the plant is currently making a profit?	Yes the plant is dealing with up to 70k of waste sometimes 80k but the amount that the council pays to keep it at this profitable level is too high.
Is this in essence a timely investment from MVV then?	To continue DERL would require a lot of investment and the Council needs a long term waste solution in time for the landfill ban which comes into practise in 2020. Dundee and Angus Council came to the conclusion that to maintain recycling and dispose of waste after the ban this was the best way to do it as the private sector contract provides security for 25 years- security the current plant at DERL cannot.
The new plant has a capacity of 100k and the old plant has a capacity of 120k, do MVV anticipate fulfilling that volume of waste?	Although DERL has the capacity, in theory to operate at 120k it doesn't. It runs at between 80-90k and more often than not only about 60k, this is due to it not having the servicing that it requires and it just isn't working as efficiently as it should. Yes the new plant runs at a capacity of 100k and you would expect it to work at around this consistently. In terms of that amount of waste being accommodated, that amount of waste already exists. It either goes to landfill or is shipped over to the continent and has to be treated beforehand. The new plant will stop this practise and waste will be more efficiently dealt with. Instead of paying to ship waste to other EfW CHP's we will now be able to treat it here.
What are the efforts to remove recyclables under the current method of waste disposal?	The onus for recycling is on the council to ensure provision of units for recycling purposes and to provide uplift of said recyclables to get the area into a habit of recycling. Therefore what is left over should be residual waste together with commercial and industrial residual waste that can be used in the EfW CHP.





Does MVV do any sorting?

No, the Councils are for the provision of residual waste that has already been filtered by recycling. There is a commercial responsibility in Scotland to separate waste, but of course there is always likely to be an amount that is left over recycling. MVV will work with local authorities to provide proper recycling and this proposal falls in line with Dundee & Angus Council rolling out a new recycling method.





4. Consultation Findings

First round of Public Exhibitions

The views of the public have been gauged from the results of the public opinion surveys. The surveys asked exhibition attendees to leave their comments on any aspect of the Baldovie Energy from Waste plant.

Please note that whilst approximately 30 members of the public attended the exhibition, only 14 attendees completed questionnaires and provided feedback.

	Exhibition Feedback				
1					
_	2. If granted preferred status how long will it take for the new plant to be built and to become operational? 3. If				
	granted preferred bidder status do MVV intend to invest on the existing DERL plant? 4. What "lifespan" do MVV				
	expect from the existing DERL plant? 5. Do MVV intend to utilise the current DCC Baldovie sorting facility, or will this be mothballed once the new plant opens (moving grate boiler not requiring same degree of sorting)? 6.				
	How does the UK vote to exit the EU affect any potential investment or indeed the complete project?				
2.	Will the environment be taken into consideration? Will there be assurances that nothing harmful will be coming				
	from the plant i.e. health wise and smells? What kind of waste will be going into the plant? Will local people be				
_	employed in the build and then the working of the plant?				
3.	Given that MVV intend running the existing incinerator (which also has a capacity of 100k tonnes/ annum) in				
	parallel with the new proposed incinerator, for a period of time, they must foresee a market demand for at least 200k/ annum, so why not build the facility to cope with this amount?				
4.	Concerned about noise from the existing plant and how this will be mitigated in the new facility				
	· · · · · · · · · · · · · · · · · · ·				
5.	I wholly support EfW CHP- further consultation would be good				
6.	Transport/ road congestion and noise are a concern				
7.	Keen to support proposals in any way we can through the DYW team for Dundee and Angus				
8.	At times this is excessive noise due to escaping steam at the existing plant. This has been reported to SEPA on				
	several occasions and we would like to know if new plant is going to have excessive noise. Drumgeith Road at				
	the moment is a very busy road, are there plans to have traffic controlling measures in place to cope with the				
	increased flow of H.G.V's				
9.	I think this is a fantastic way to reduce methane, output use energising green technologies and promote different power generation. It is great to see Angus & Dundee going forward in such an exciting dynamic				
	enterprise.				
10.	Would like to think that this will be beneficial to Dundee- less emissions, makes recycling etc.				
11.	Noise is my main concern as in the past we have had to complain to SEPA about a noise as loud as an aircraft				
	which we learnt was heat having to be released as steam once it reached a certain temperature. I would prefer				
	not to have to complain. As we live quite near we do not want to stop the plant being built bit would prefer				
	reassurance of noise and smell issue as we do like to open our windows and also have shift patterns.				





	Exhibition Feedback			
12.)	Very informative display of plant and equipment. Staff very helpful in providing information. This new facility should provide an excellent environmentally friendly waste disposal solution for Dundee & Angus for many years.			
13.)	An excellent proposal which will benefit the community. A long term solution for waste disposal which provides added benefits in the form of energy. Dundee at the forefront yet again			
14.)	I am very impressed with the exhibition and think it would be of immense benefit to Dundonians in helping recycling residual waste. I am very happy with the proposals and am sure that my local FOE Tayside will also agree. I would hope to see other EfW CHP plants of this kind built in the UK in the next few years. Good luck!			

ii Second round of Public Exhibitions

The views of the public have been gauged from the results of the public opinion surveys. The surveys asked exhibition attendees to leave their comments on any aspect of the Baldovie Energy from Waste plant.

Please note that whilst approximately twenty members of the public attended the exhibition, only two attendees completed questionnaires and provided feedback. A number of the attendees had already been to the first exhibition and seemed content that the scheme had not significantly changed since the first exhibition.

	Exhibition Feedback					
1.)	I am here on behalf of 'Friends of the Earth', Tayside. Our main concern is that the need to keep the flow of residual waste going to the incinerator could deter efforts for further recycling, in line with the zero waste Scotland strategy. We also want to see the implications for air quality, traffic, and any run-off pollution, but					
	understand these are all being assessed through the EIA.					
2.)	I am a volunteer with the Dundee Re-use and Resource Centre, a Scottish charity. We would like to work closely with you to maximise re-use across the board including commercial and office furniture.					





5. Key Issues Arising from the Consultation

i First Public Exhibition

The following section sets out the key issues raised during the pre-submission consultation period from both the comments received during the public exhibition and to those raised in the various community meetings that MVV Environment Services Ltd attended. Where appropriate, a response has been made to address these issues or indeed highlight where changes have been made to the application as a direct result of the feedback received.

Issue	MVV Environment Services Ltd response
What is the future for the existing DERL workforce?	Employment numbers will be slightly lower than
	the existing work force at DERL – 37 as opposed to
	45. The existing workforce will transfer to the new
	facility when it becomes operational. It is the
	intention of MMV to manage any difference in
	numbers through natural wastage.
If granted preferred status how long will it take for	At present MMV is going through a planning and
the new plant to be built and to become operational?	procurement process in parallel. It is intended that on
	the basis of current estimates that the new facility
	could become operational sometime around
	2020/2021. This is dependent upon successful
	conclusions to the procurement and planning
	processes.
If granted preferred bidder status do MVV intend to	No. The existing facility will be operated and
invest on the existing DERL plant?	maintained by Dundee City Council until a replacement
	is in place. MMV is looking to invest £100million on a
	brand new state of the art facility at Baldovie which is
	the most appropriate way to secure 'best value' for
	Dundee and Angus Councils and for their council
	taxpayers
What "lifespan" do MVV expect from the existing	It is currently anticipated that the current DERL plant
DERL plant?	will continue to operate until a replacement is built.
	That timescale is set out above.





Do MVV intend to utilise the current DCC Baldovie	MVV will retain some space currently occupied by the
sorting facility, or will this be mothballed once the	DERL plant. At present it is intended that this will be
new plant opens?	used for storing and sorting waste once the new plant
	is built.
How does the UK vote to exit the EU affect any	At present the precise impact of the vote to leave the
potential investment or indeed the complete project?	EU is unclear. MVV will closely monitor the situation
	and discuss any implications with Dundee and Angus
	councils as the issues are clarified.
Will the environment be taken into consideration?	The environment is a key consideration of any major
	development such as that proposed at Baldovie.
	Environmental issues are assessed as part of the
	planning application process and this will be reported
	to the planning committee in due course. The plant
	would not be allowed to operate unless it meets the
	very strict environmental standards required by the
	Scottish Environmental Protection Agency.
Transport/ road congestion	Over the course of the consultation it was concluded
	that the current DERL plant and the new facility could
	not operate in parallel. Therefore the anticipated
	impact on traffic is much lower than initially proposed
	and will be within the current permitted levels of the
	DERL plant.
Level of noise	This issue was raised by a number of attendees at the
	exhibitions and because the replacement for DERL will
	be a modern state of the art facility it will incorporate
	modern noise suppression designs and techniques.
	Therefore there should be no significant issues for local
	residents and noise levels will be well below the
	existing noise levels experience from DERL.





ii Second Public Exhibition

The following section sets out the key issues raised during the pre-submission consultation period from both the comments received during the public exhibition and to those raised in the various community meetings that MVV Environment Services Ltd attended. Where appropriate, a response has been made to address these issues or indeed highlight where changes have been made to the application as a direct result of the feedback received.

Issue	MVV Environment Services Ltd response
The need to keep the flow of residual waste going to the incinerator could deter efforts for further recycling.	Recycling levels are generally driven by household and business participation in the physical separation of waste at source. Dundee and Angus have dramatically improved recycling levels in recent years, with Angus achieving one of the highest recycling rates in Scotland. Further improvements to recycling are being rolled out by the councils in the coming months and years. Whatever recycling levels are achieved there will remain an amount of 'residual waste' from residents and businesses that requires to be disposed of. It is this waste that will be brought to the new facility. It will have further extraction of recyclables carried out before being used to create energy. The material produced by this process will enable the further recycling of metals and bottom ash which is used as a construction material. The plans are for energy recovery and high levels of recycling to operate together. The investment planned by
Possible liaison and partnership with the Dundee Re-use and Resource Centre	MVV will be delighted to work in partnership with the Dundee Re-use and Resource Centre. There are no specific plans at present, but we hope that discussions can take place in parallel to the Baldovie proposals being implemented. MVV will also work in partnership with other community groups in the area wherever appropriate. MMV has ample experience of partnership working at its other facilities in the UK and Germany and is proposing to appoint a Community Liaison Officer early in the creation of the new plant. This officer will operate as does the current officer at MVV Environment Devonport Ltd, and will work closely with residents and local groups.

It should be noted that a significant number of the attendees at both exhibitions were existing DERL employees. All members of staff who attended were given one to one discussions with MVV staff to answer their detailed concerns and questions. Staff attending seemed content with the time and the answers given and no significant concerns were raised in the feedback forms.





6. Conclusions

From the outset, MVV Environment Services Ltd aimed to consult as widely and comprehensively as possible on the proposals for the EfW CHP plant. Over the course of four public exhibitions, representatives of MVV Environment Services Ltd ensured that full and proper statutory public consultation took place, above and beyond what is laid out in Scottish Government guidelines.

The relatively low turnout at the four public consultation events (<50), coupled with the very few completed feedback forms received at the second exhibition, would give the indication that the development of the proposed EfW CHP facility is relatively uncontentious within the local community, and in many parts very actively supported. This is perhaps understandable in that there is an existing facility at Baldovie and the new plant will replace DERL, which is well known to local residents. The only real difference is that the new facility could take additional waste from Angus Council and additional business waste and this seems to have been well understood by those attending and by the groups MVV met.

One important point is that a significant number of attendees were employees from the current DERL facility. They were clearly very interested in the proposals and also supportive. This would indicate that the new proposals are seen and accepted as a means of continuing similar employment and continuity for the existing plant, albeit at a slightly lower level of employment. Support from existing staff is an encouraging sign and perhaps demonstrates that they understand and support the need for a new facility.

Issues, including traffic and elements associated to the operation of the MVV Environment Services Ltd have been brought up during the consultation. Because the proposals changed between the two exhibitions to reflect the fact that the two facilities would not be run in parallel, the impact of the changes on traffic volumes was much reduced and more closely aligned with the current traffic generation. This point was explained to all those attending the second exhibition and was accepted.

What is very clear from the consultation is that many local residents have a good understanding of the current operation of DERL, and that they are supportive of the investment in and development of a modern replacement facility. Some residents raised issues relating to noise and odour regarding the current operation of DERL and were every encouraged at the exhibition by responses outlining that a modern plant will operate to higher standards because it operates more modern plant and equipment.





They have understandably still asked questions about noise in particular, which are being answered to reassure residents. In addition MMV staff offered to take interested residents to see their Devonport facility and to meet and talk to residents there to understand their experience. MVV will continue to liaise with local residents and groups through the planning process and beyond.

Most residents also seem to understand the positive benefits that this can bring, and whilst workers at DERL have asked questions about future employment at the new plant, they did seem to welcome the fact that there could be a new facility that would replace DERL and provide long term employment in a more modern EfW CHP facility.

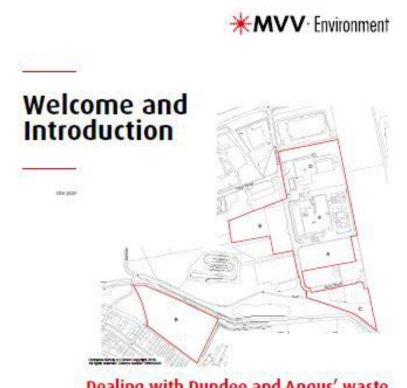
Overall, the response to the consultation has been very positive with scarcely any negative comments. Some groups and attendees are keen to receive more information and formal reassurance on some issues, but MMV is confident that it can address these issues fully during the consideration of the planning application and the operation of the plant should it go ahead. Residents were generally very keen to see the development go ahead and to see the additional benefits though the proposed partnership with Michelin and in the exploration of the potential opportunities from District Heating in the local area and beyond.

MVV Environment Services Ltd will of course continue to engage with the local community and stakeholders following the submission of the planning application, and right through the development process. It is seeking interest in a visit to its Devonport facility and will respond positively to any further representations made. The consultation has been a very positive experience which augurs well for taking forward the proposals to achieve a positive outcome for MVV Environmental Limited, for Dundee and Angus Councils and for the residents, workers and the communities around Baldovie.





Appendix I



Dealing with Dundee and Angus' waste

Welcome to this exhibition. We want to tell you how MVV Environment Services (MVV) is planning to make the best use of the residual waste produced in Dundee and Angus.

Dundee and Angus Councils have formed a partnership together and implemented a procurement process, the Dundee and Angus Residual Waste Project, to identify a private sector company that can deal with their Residual Waste (the waste that is left over after recycling). MVV Environment Services Ltd are bidding for the contract. Following standard procurement procedures we are in. dialogue with the partnership. Dundee and Angus Councils' procurement. process is not yet complete but their timetable requires that MVV begins the planning consultation process ahead of making a planning application later

We are in discussions with Dundee and Angus councils to develop an Energy from Waste Combined Heat and Power facility at a site in Baldovie, at Forties Road. The facility would deal with about 100,000 tonnes of waste a year and have a thermal output of about 40MW, providing up to 8MW of electricity and steam. The steam and or electricity could be used to supply the nearby Michelin factory.

All waste handling activities would be carried out inside a purpose-built structure. This will minimise the impact of noise, adour and dust on nearby residents. The plant itself will make use of the best available technology for safety as well as flue gas cleaning. Therefore, even the strictest European and UK regulations regarding emissions will be met.

A planning application with details of the exhibitions and the public feedback would be submitted to **Dundee City Council in September** 2016 and an application to SEPA for an Environmental Permit later in the same month. MVV will make the planning application and Environmental Impact Assessment available on its web site.

This exhibition sets out our latest thoughts and the key content of the planning application to be submitted by MVV, along with important information regarding how the facility will be delivered and operate. We welcome your views and comments and any questions you may have.







MVV Environment Who we are





MVV Energie is a German utility group with its headquarters in Mannheim. It is publicly listed and the city of Mannheim owns the majority of the shares.

MVV Energie's core business comprises the distribution of energy, natural gas and water in Mannheim and other cities, the generation of Energy from Waste (EfW) and other energy projects with a focus on renewables like onshore wind power and energy efficiency. With a workforce of 5,300 employees, MVV Energie has reached a turnover of €3.4 billion in 2014/2015.

MVV Umwelt, a subsidiary company of MVV Energie, has over 50 years' experience in building and operating waste management plants in Germany, and is one of the top three companies in Germany in its field. "Umwelt" is the German word for environment, so it operates as MVV Environment Services in Scotland and England.

In Germany MWV Uniwelt operates five EfW and Biomass plants, treating 1.6 million tonnes of waste and biomass a year. The company currently works with 19 municipalities and districts in five federal states, managing and disposing of the waste of around 4 million people across Germany.

MWV Umwelt's EfW plants typically have Combined Heat and Power (CHP) and district heating schemes, so the company brings first-hand experience of operating high efficiency EfW CHP facilities to the UK. MWV Umwelt is experienced in the fields of design, planning, construction and operation as well as the maintenance of power plants.

MW has been successful in winning the South West Devon waste contract and in obtaining planning permission and building an EfW CHP facility in Plymouth. MW Environment has also built and operates a waste biomass plant in Ridham Dock (Kent) and is in the process of developing it as a CHP facility.







Why Energy from Waste?

the body.





Dundee and Angus Councils are on track to meet Scottish Government targets for enhanced recycling. EfW deals with what is left over.

The waste left over is treated as a resource, with energy being recovered from it. Dependence on landfill is reduced and the release of methane (a harmful greenhouse gas) and leachate (a toxic liquid) from landfill is avoided. It provides a safe and well proven means of dealing with household waste that cannot be reused, recycled or composted. This waste is called residual waste.

Economically, EfW with CHP utilises residual waste as a resource that would otherwise be bursed, to produce energy in the form of electricity and heat at the same time. Hence the term CHP (combined heat and power) which is the most efficient way of using residual waste. In terms of energy content, one tonne of waste equals roughly one-third of a tonne of coal. It is estimated that up to 4 per cent of the UK's electricity needs could be met by EfW, reducing the need for fessil fuels and the more harmful emission of greenhouse gases from landfill.

The use of EfW with CHP will reduce the amount of rubbish sent to landfill to help the environment, as well as to meet the Scottish Government's directive of 100% landfill diversion by 2020.







An Energy from Waste plant for Dundee & Angus

calcount concept



Main features of the proposal:



A high efficiency Energy from Waste plant, with enough capacity to treat 100,000 tonnes a year of Dundee & Angus' residual waste.



This project will divert 100% of Dundee and Angus council's household waste away from landfill. In addition we will also divert commercial and industrial waste from landfill.



The plant will generate heat and electricity at the same time in a highly efficient process called Combined Heat and Power (CHP). The heat could be sold to Michelin at Baldovie, reducing their need for fossil fuel and improving their performance. Up to 8 MW net of electrical energy will be generated, depending on steam demand from Michelin. This is enough electrical energy to supply the equivalent of 16,000 households.



Up to 300 people would be would be working at the site during the construction of the facility, with an existing 45 jobs being retained; another 16 direct and about 70 indirect jobs being created for its operation.



MVV will invest £100 million into the project.







Traffic/transport

walls not a second printer



How many HGVs will be driving to and from the plant once it has commenced operations?

The anticipated traffic numbers have been finalised as part of an extensive traffic modelling exercise which analyses traffic by type and by time of day. The total number of deliveries is in order of 136 two-way HGV traffic movements per day, which includes the vehicles delivering the waste, removing the ash and servicing the plant.

Which route will those HGVs take?

The Drumgeith Road is the main road providing a clear route for transporting waste from Dundee and Angus. However, actual routes to the plant have not yet been finalised. Much of the waste is currently being transported via Drumgeith Road to the existing DERL facility.

What hours will HGVs operate?

The hours of delivering waste will be discussed with Dundee City Council, and these discussions will consider local conditions, such as school hours and Michelin shift times. At present it is proposed to deliver waste between 8:00 in the morning and 7:00 in the evening. Waste will not be delivered throughout the night.







Why have we chosen Baldovie?

and arriver of course



MVV believes the Baldovie site offers significant advantages as a waste treatment site. First of all, it has an existing EfW facility; secondly an EfW plant can provide cost-effective, environmentally friendly and sustainable heat and electricity for the adjoining Michelin factory.

There is also potential for an extended heating network for the local area in the future. The proposed site is being used by Tayside Contracts to process and recycle highways construction waste and this activity will be relocated to Riverside in the near future. The land is part of the industrial setting of the Michelin facility, the largest private sector employer in Dundee. There is good access and the site was identified by Dundee City Council as an area for future development. Using the site for an EfW plant with CHP also complies with many local and national waste planning policies.

Moreover, MVV will take over the operation of the existing EfW facility at Baldovie so putting the new facility next door enables better coordination between the two.

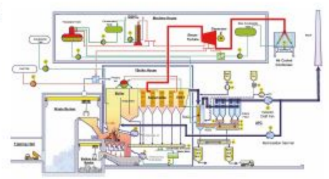
EfW CHP plants are normally sited in industrial areas or inner cities. For example, in England, the Coventry and Plymouth EfW CHP facilities back onto housing and deliver heat to adjacent users. The Sheffield and Nottingham plants also provide heat to local housing and businesses. In Europe, many plants are situated in the heart of major cities and populated areas with housing nearby, just like Baldovie.







The Energy from Waste process



This picture shows how the facility will turn residual waste into electricity and heat. Although it looks complicated the process is very simple. In fact, the plant consists of four unique processes that operate together:

Bunker

Lorries drive into the fully enclosed tipping hall and unload the waste into a concrete bunker. Each tipping bay is equipped with a roller shutter door which is closed once the waste has been tipped into the bunker. The area is operated under negative pressure so that no odours or litter can escape the building. Once tipped, the waste is then moved by mechanical grabs to the combustion chamber where it is burned at high temperatures.

2. Boiler and bottom ash
The waste burns on the combustion
grate at temperatures of between
1,100°C and 1,300 °C without any
additional fuel needed. The residue
arising from the combustion of the
waste, called the incinerator bottom ash
(BA), is collected for further recycling.
The recycled ash is then used as an
aggregate substitute, for example in
road-building. Alternatively, it can be
used for quarry reclamation.

g...... 3. The Air Pollution Control (APC) system

The hot gases from the incineration process are treated in a highly efficient, multi-stage cleaning process. The residues from this process will be taken in sealed containers away from the facility and treated at a specialist site. All of this will be manitored by SEPA and in line with strict WID and IED regulations.

.....

g....... 4. The use of energy

In the boiler, water will be heated to create steam. The steam will be sent to a high efficiency steam turbine which will create electricity and allow steam to be vented into a district heating system. It is proposed that the steam will be used to supply the Michelin factory. The factory has a reasonably steady 24/7 demand for energy all year round unlike residential property where demand varies during the day and between summer and winter. Nevertheless, MVV is also looking into supplying heat to the surrounding areas. Potentially, in the future, heat could be provided to district heating systems in Dundee if they are developed by or on behalf of the Council and the plant has spare heat after it has supplied Michelin.







FAQs

Q: How many EfW plants are currently in operation?

A: There are more than 430 EfW plants operating in the EU alone, with 20 in the UK and more planned.

Q: Will the plant be noisy?

As No. A detailed noise assessment is being carried out as part of the Environmental Impact Assessment. Once the facility is operational, noise will be monitored and maintained within the limits set by Dundee Council Environmental Health Officers.

Q: Will it smell?

A: No. Several measures will be included in the design of the facility to ensure the potential for odours are minimised. Furthermore, once operational, amenity issues would be controlled through the site's Pollution Prevention Control Permit, which will be issued and regulated by SEPA.

Q: Will waste be stored outside?

A: No. All waste delivered to the site will be unloaded and handled within the buildings under negative pressure.

Q: Operational hours

A: The plant will operate 24 hours a day, 7 days a week. It is proposed to deliver waste between the hours of 8:00am and 7:00pm.

O: How long will it take to build?

As Around two and a half years, but actual construction will not start until MWV gets planning permission and an Environmental Permit. Subject to obtaining the necessary consents, the plant would be commissioned in 2019.

Q: Will the facility pollute the air?

A: There will be emissions, but they will not be harmful. All facilities that recover energy from waste are required to meet the strictest emission limits under the European Union Industrial Emissions Directive. The facility would also operate under a PPC Permit, issued and regulated by SEPA. The proposed development will be designed to comply with all of the limits and regulations imposed and emissions will be continuously monitored as well as being independently checked by SEPA and published on the MVV website.

MWV is currently undertaking a detailed Air Quality Assessment, which will examine the likely emissions associated with the facility and identify any measures needed to ensure that they remain within relevant emission limits.

Q: Does MVV operate similar facilities to this one in the UK?

A: MVV brings a wealth of first-hand experience of operating high efficiency EfW CHP facilities to the UK, where it has been working for the last eight years through MVV Environment Services Limited. This company has been set up to support all of MVV's local activities. It employs staff with wide experience in the UK waste management industry. It has developed the Energy from Waste Combined Heat and Power project in Plymouth which has been operational since autumn 2015.







What happens next?

Following this round of public events, the development team will review the feedback received, and in tandem with ongoing discussions with key stakeholders, will return for a second round of public events in August. At these events the development team will display refined proposals ahead of submitting the planning application in September.



The dates and times of these second events are:

Monday 8 August (3pm – 8pm) Whitfield Shopping Centre, Dundee Tuesday 9 August (3pm – 8pm) Douglas Community Centre, Dundee

MVV want to ensure that the local community has their say on the proposals and consultation will continue throughout the development process. All the feedback following this first public event would need to be received by 20th July 2016, to enable the project team to review and shape the final proposals in advance of the further consultation at the dates above.

Further information

For more information and to provide feedback to the team please contact us:

🙆 Email: dundee@mvyuk.co.uk

Freephone: 0800 008 6761

Post: MVV Environment, c/o PPS Group, 27/2 George Street, Edinburgh, EHZ 2PA





Appendix II



Welcome to our second round of Public Consultation



Dealing with Dundee and Angus' waste

Welcome to this exhibition. We want to update you about the MVV Environment Services (MVV) proposals to make the best use of residual waste produced in Dundee and Angus and inform you of our response to the issues raised in the first exhibitions.

As we set out in June 2016, Dundee and Angus Councils have formed a pertnership together and implemented a procurement process, the Dundee and Angus Residual Weste Project, to identify a private sector company that can deal with their Residual Weste (the waste that is left over after recycling). MW is bidding for the contract and following standard procurement procedures we are in dialogue with the partnership. The procurement process is not yet complete but, under the partnership's timetable, we have undertaken the planning consultation process shead of making a planning application in October.

Our discussions with Dundee and Angus councils to develop an Energy from Waste Combined Heat and Power facility at the site in Baldovie, Forties Road are still ongoing. As we outlined in our previous exhibitions the facility would deal with about 100,000 tonnes of waste a year and have a thermal output of about 40MW, providing up to 8MW of electricity and steam. The steam and or electricity could be used to supply the nearby Michelin factory, negotiations for which are ongoing. All waste handling activities would be carried out inside a purpose-built structure. This will minimise the impact of noise, odour and dust on nearby residents. The plant itself will make use of the best available technology for safety as well as flue gas cleaning. The strict European and UK regulations regarding emissions will be met at the new facility.

A planning application with details of this information from the previous exhibitions and the public feedback will be submitted to Dundee City Council in October and an application to SEPA for an Environmental Permit will be applied for in the following weeks.

MVV will make the planning application and Environmental Impact Assessment available on its website.

This exhibition sets out where the proposals now stand following our first round of axhibitions in June and contains key content of the planning application to be submitted by MW along with important information regarding how the facility will be built and operated. We welcome your views, comments and any questions you may have.







MVV Environment Who we are





MVV Energle is a German utility group with its headquarters in Mannheim. It is publicly listed and the city of Mannheim owns the majority of the shares.

MWV Energie's core business comprises the distribution of energy, natural gas and water in Mannheim and other cities, the generation of Energy from Waste (EfW) and other energy projects with a focus on renewables like oreshore wind power and energy efficiency. With a workforce of 6,100 employees, MWV Energie has reached a turnover of €3.4 billion in 2014/2015.

MVV Unwelt, a subsidiary company of MVV Energie, has over 50 years' experience in building and operating waste management plants in Germany, and is one of the top three companies in Germany in its field. "Unwelt" is the German word for environment, so it operates as MVV Environment Services in Scotland and England. In Germany MW Umwelt operates five EfW and Biomass plants, treating 1.6 million tonnes of waste and biomass a year. The company currently works with 19 municipalities and districts in five federal states, managing and disposing of the waste of around 4 million people across Germany.

MVV Umwelt's EfW plants typically have Combined Heat and Power (CHP) and district heating schemes, so the company brings first-hand experience of operating high efficiency EfW CHP facilities to the UK. MVV Umwelt is experienced in the fields of design, planning, construction and operation as well as the maintenance of power plants.

MVV has been successful in winning the South West Devon waste contract and in obtaining planning permission and building an EfW CHP facility in Plymouth. MVV Environment has also built and operates a waste biomass plant in Ridham Dock (Kent) and is in the process of developing it as a CHP facility.

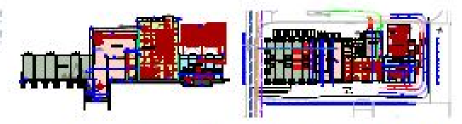






Feedback from our first public exhibitions in June

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MVV Environment held its first round of public exhibitions for the proposed Energy from Waste Plant at Baldovie in June 2016, and the feedback from both the public and local community groups for these first public consultations was positive.

A large proportion of respondents to the exhibitions made comments about the immense benefit the new plant will bring to Dundee and Angus. The technology available for waste to energy transfer is always improving and developing and using the latest equipment and know how will be a benefit to the city. Following discussions with both councils and a technical assessment, we have decided that DERL should only operate until the new facility is ready to be commissioned.

This will mean that a modern new facility with a lifespan of more than 25 years can be created that will support 37 quality long term jobs. This investment will create a state of the art new facility that is both economical and more efficient than the

current arrangements. It will also provide affordable 'green energy' for the adjacent Michelin plant. This represents the best value for the councils, and provides long term employment as well.

Some concerns which were received focussed around traffic, noise, odour and environmental factors. All aspects of operation of the new plant will be as quiet and clean as the latest technology allows and legislation demands.

Additionally, the new Energy from Waste plant will not have issues with odour or air quality due to the state of the art, modern technology that will be utilised.

These issues are further explored in more detail in the following exhibition boards.

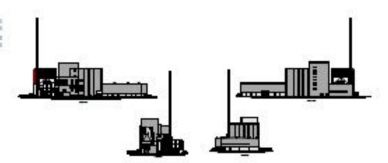






An Energy from Waste plant for Dundee & Angus

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Main features of the proposal:



A high efficiency Energy from Waste plant, with enough capacity to treat 100,000 tonnes a year of Dundee & Angus' residual waste.



This project will divert 100% of Dundee and Angus council's residual household waste away from landfill. In addition we will also divert commercial and industrial waste from landfill.



The plant will generate heat and electricity at the same time in a highly efficient process called Combined Heat and Power (CHP). It is proposed that the heat will be sold to Michelin at Baldovie, reducing their need for fossil fuel and improving their performance. Up to 8 MW net of electrical energy will be generated, depending on steam demand from Michelin. This is enough electrical energy to supply the equivalent of 16,000 households.



Up to 300 people would be would be working at the site during the construction of the facility, it will create 37 quality long term jobs, and create about 70 indirect jobs for the duration of its operation.



MVV will invest £100 million into the project.





Traffic/transport

Mausseweet Pobl



Table 1: Observed Traffic Flows, 2016 (Junction Approach Arms, Weekday)

Site Rof	Location	Direction	7um-10um	4pm-7pm	
1	Drumgeth Road	Embourd	1,257	2,145	
5		Weedsound	2,021	7,281	
2	Drumgeth Roed	Tentround	1,146	2,151	
		Wedsound	1,999	1,183	
2	Refumble Road	Northbound	29.7	885	
	5211-0318F0	Southboard	532	524	
4	Drumgeth Roed	Embourd	1,200	1,918	
5		Weedsound	1,782	1,396	
5	Refer toed	Northbound	466	1,165	
à -		Southbound	1,329	712	
6	Beldovie Road	Northbound	1,058	1,404	
8 1		Southboard	1,426	1,473	
ž	Forties Road	Northbound	93	91	
5		Southboard	152	23	
1	Pper Street	Sarbourd	66	64	
		Westbound	105	32	
9	Rorties Road	Northbound	166	152	
V.	V-1512	Southboard	252	52	

Traffic Surveys - Link Counts

Table 2 summarkes the 24 hour, two-way link counts at three locations within the vidnity of the development, site during an average weekday. These counts were recorded during in February 2016 and are disaggregated by white

Table 2: Observed Weekday Traffic Flows, 2016 (24 hour, 2-way Link Counts)

Link Ref Location		Car	HGV	Total vehicle no.	
A	Drumgeth Road	12,102	1,499	14,602	
3.	Salmoral Aserca	5,029	551	5,590	
C	Rorten Road	451	130	581	

How many Heavy Goods Vehicles (HGVs) will be driving to and from the plant once it has commenced operations?

The anticipated traffic numbers have changed since the previous public exhibitions due to progress on the detail proposals. As a result there will be no increase in traffic seen around the site. An extensive traffic modelling exercise which analyses traffic by type and by time of day will be completed to confirm this. The current estimate for the number of HGV movements once the plant is operational is 96 trips per day, this is a reduction from the 136 estimated when the facilities were to run in parallel.

Which route will those HGVs take?

The Drumgeith Road is the main road providing a clear route for transporting waste from Dundee and Angus. However, the actual routes to the plant have not yet been finalised. Much of the waste is currently being transported via Drumgeith Road to the existing DERL facility.

What hours will HGVs operate?

The hours of delivering waste will be discussed with Dundee City Council, and these discussions will consider local conditions, such as school hours and Michelin shift times. At present it is proposed to deliver waste between 07:00 in the morning and 20:00 in the evening. Waste will not be delivered throughout the night.







Noise, Air Quality and Odour

Melon data measurement points



MVV is proposing to deliver an Energy from Waste plant at Baldovie that uses robust, proven technology.

Using 50 years of experience on the European continent and a successful implementation of energy from waste in Plymouth, MVV propose to deliver a plant that will reduce odour, and noise and improve air quality. We are confident that the new state of the art facility will meet all the relevant regulations.

How will the new plant mitigate noise?

The new facility will operate at lower noise levels than the existing facility.

What provisions are in place to ensure Air Quality?

With the new energy from waste facility, air quality should be improved overall as the technology in the facility will be the most up to date and effective possible. EU Regulations place very strict restrictions on emissions which will be fully adhered to.

Will there be any odours from the new plant?

Again improved technology and the most modern plant possible will manage odour issues. Waste will be received in an enclosed tipping hall which is kept under slightly negative pressure in order to keep any odours inside. The same principle applies to the waste storage bunker. Negative pressure will be maintained when the facility is in shut down by a specially designed filter system.







Why have we chosen Baldovie?



MVV believes the Baldovie site offers significant advantages as a waste treatment site. First of all, it has an existing Energy from Waste (EfW) facility, therefore an established use; secondly, an EfW facility can provide costeffective, environmentally friendly and sustainable heat and electricity for the adjoining Michelin factory, one of Dundee's biggest employers.

There is also potential for an extended heating network for the local area in the future. The proposed site is presently being used by Tayside Contracts to process and recycle highways construction waste and this activity will be relocated to Riverside in the near future. The land is part of the industrial setting of the Michelin facility. are situated in the heart of major cities There is good access and the site was identified by Dundee City Council as an nearby, just like Baldovie. area for future development. Using the site for an EfW facility with Combined Heat and Power (CHP) also complies with many local and national waste planning policies.

EfW CHP facilities are normally sited in industrial areas of inner cities. For example, in England, the Coventry and Plymouth EfW CHP facilities back onto housing and deliver heat to adjacent users. The Sheffield and Nottingham plants also provide heat to local housing and businesses. In Europe, many plants and populated areas with housing







What happens next?

Following this second round of public exhibitions MW will review the feedback received and in tandem with ongoing discussions with key stakeholders, refine the proposals and submit a planning application for the provision of Energy from Waste plant at Baldovie to Dundee City Council by the end of October.

MVV wants to ensure that the local community has their say on the proposals and consultation will continue throughout the development process. All the feedback following this second public event will enable the MW to review and shape the final proposals in advance of the planning application being submitted at the end of October.

There is also potential for an extended heating network for the local area in the future. The land is part of the industrial setting of the Michelin facility. There is good access and the site was identified by Dundee City Council as an area for future development. Using the site for an Energy from Waste facility with Combined Heat and Power also complies with many local and national waste Further information

For more information and to provide a

Email: dundee@mwuk.co.uk

Freephone: 0800 008 6761

Post: MVV Environment, c/o PPS Group, 27/2 George Street, Edinburgh, EH2 2PA





Appendix III

Dur Res	ndee & <i>F</i> idual Wa	Angus aste Proje	ct	*MVV Environmer
				Squvices I
Would	you like more in	formation on the pro	posals?	
	yes	□ no		
Would	you like informa	tion about future ex	hibitions and even	ts?
	yes	□ no		
How ca	an we contact yo	u to provide this info	rmation?	
Name				
Address	i			
-				
Telepho			Email	
Your person	apprication of details will be held securely b		in accordance with the Data Prote	copies might be made wallable, in due course, to honly Dunder City Council following the submission of Clion Act 2000, will be used solely in connection with the sird painties.
Contac	t MVV Environme	ent Services		
For moi Email:	e information, plea dundee@mvvuk.	ase contact us in the fo	llowing ways:	
Phone:	0800 008 6761 (Available during office		L L 51/2 204
Post:	MAA EUALOUWEL	nt, c/c PPS Group, 27/2	George Street, coin	ouigii, enz zra
All fee	dback must be re	ceived by 20th July 2	016	



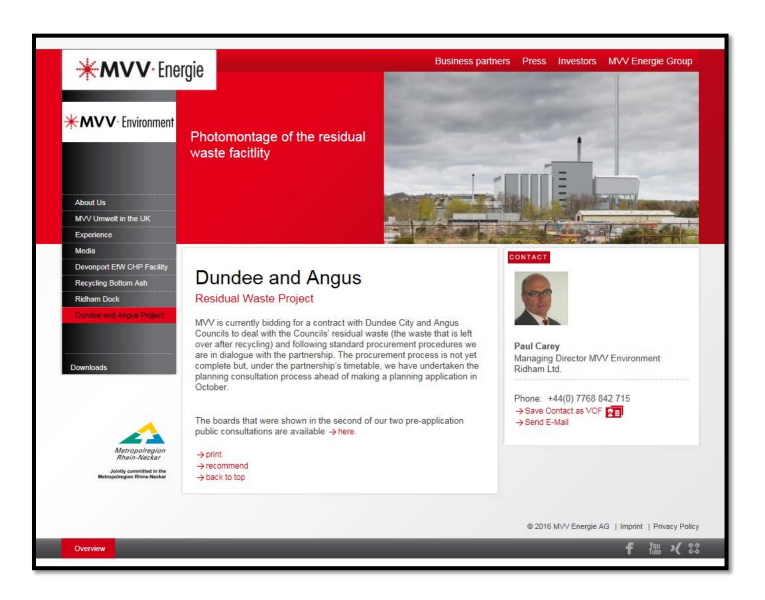


Residual Waste F	Project	*MVV Environm
Exhibition Quest	ionnaire	
Do you have any comments on MN Please use the space below to record of proposed development of the Energy	comments or suggestions that	





Appendix IV







Appendix V

MVV Environment is holding a series of public exhibitions to give communities, stakeholders and elected members in Dundee and Angus the opportunity to view plans which would see a significant amount of waste diverted from landfill and used to generate energy in a highly efficient and clean process. The facility would also create and support around new 20 long-term jobs.

Under the Scottish Government's Zero Waste plan, from 2021, councils will no longer be allowed to send biodegradable waste to landfill sites. MVV is in dialogue with Dundee City and Angus councils to support them meeting this target by supplementing the existing DERL energy from waste facility at Forties Road, Dundee and developing a new, modern, state-of-the-art Energy from Waste Combined Heat and Power Facility on an adjacent site.

A Proposal of Application notice has been lodged with Dundee City Council. MVV would like to invite all those with an interest in the proposals to attend the following public exhibition sessions where information on the initial plans will be available to view. MVV will be present to answer questions and receive comments.

Wednesday 29th June, Douglas Community Centre, Balmoral Avenue, Dundee (3pm – 8pm)

Thursday 30th June, The Gallery, 71 The Crescent, Dundee (3pm - 8pm)

Paul Carey, Managing Director at MVV Environment, said: "Although our investment proposals are at very early stage, we believe that transparent effective community consultation is an essential part of the planning process.

"The public exhibitions will provide an opportunity for the local community to get information about the proposed development first hand. Our team will listen to the views of local people and use the chance to take on board comments received to help shape and inform the proposals ahead of more detailed plans being lodged.

"The Baldovie Energy from Waste Combined Heat and Power Facility could play a major role in reducing the amount of waste being sent to landfill throughout Dundee and Angus as well as improving recycling and promote a smaller carbon footprint. Both councils are committed to delivering significant improvements in the way waste is treated, and MVV is keen to bring forward proposals that help the councils achieve this objective."

MVV looks forward to welcoming members of the local community and those with an interest in the proposals to the public exhibitions.





Appendix VI

Public Notices

TOWN AND COUNTRY PLANNING
(SCOTLAND) ACT 1997, AS AMENDED
THE TOWN AND COUNTRY PLANNING
(DEVELOPMENT MANAGEMENT
PROCEDURE) (SCOTLAND)
REGULATIONS 2013

PRE-APPLICATION NOTICE CONSULTATION

FORTIES ROAD, DUNDEE

In advance of making an application for Planning Permission in respect of the development of an Energy from Waste Combined Heat and Power facility at Forties Road, Dundee, MVV Environment Services Ltd is to hold two Pre-Application Notice public consultation events, where members of the public can view and comment on the proposals. These events will be held on:

WEDNESDAY 12th October Douglas Community Centre, Dundee (3pm - 8pm)

THURSDAY 13th October
The Gallery, 71 The Crescent, Dundee
(3pm - 8pm)

Members of the public are invited to comment on MVV Environment Services Ltd proposals using feedback forms that will be available at the public event. Forms can be completed on the day or returned via the details below.

Any comments made to or received by MVV Environment Services Ltd. will not be representations to the planning authority: there will be an opportunity to make representations to the planning authority after the planning application has been submitted to the planning authority.

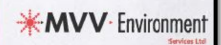
Further information regarding the proposed development may be obtained by contacting, PPS Group, 27/2 George Street, Edinburgh, EH2 2PA. FREEPHONE: 0800 008 6761 email: dundee@mvvuk.co.uk





Appendix VII

Dundee & Angus Residual Waste Project



Exhibition Questionnaire

Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

- 1 WHAT IS THE FUTURE FOR THE EXISTING DERL
 - WORKFORCE. WILL POSITIONS IN THE NEW PLANT
 - BE OPEN TO DERL EMPLOYEES!
- (2) IF GRANTED PREFERED BIODER STATUS HOW

 LONG WILL IT TAKE FOR THE NEW PLANT

 TO BE BUILT HAND TO BECOME OPERATIONAL?
- (3) IN GRANTED PREFERED BIODER STATUS DO MVV INTEND TO INVEST ON THE EXISTING .
- (4) WHAT "LIFESPAN" DO MUN EXPECT FROM
 THE EXISTING PLANT?
- 3) DO MNU INTEND TO UTILISE THE CURRENT DCC BALADVIE SOUTING PARILITY

OR WILL THIS BE MOTHBALLED ONCE THE

NEW PLANT OPENS (MOVING GRATE BOILER NOT

REQUIEING SAME DEGREE OF SORTING)

(6) HOU DOES THE UK VOTE TO EXIT THE EU AGAZT ANY POTENTIAL INVESTMENT ON INDEED

THE COMPLETE PROTECT.







	oste i roject		Services Ltd
Would you like more in	formation on the proposals?		
☑ yes	□ no		
Nould you like informa	tion about future exhibitions and	events?	
♂ yes	□ no		
low can we contact yo	u to provide this information?		
Name PAUL NE	200-1		
Address	SISON	1945	
118 FIN	NOWRIE STREET	DUNDEE	DOYSNL
0776762	11735	a /	@ virginmelia.com
Telephone	Email	paul. Ph	Vilginmena.com
	d by PPS (Local and Regional) Ltd on behalf of MVV Environmen		
he planning application	be noted. Representations can still be made directly to the pla by PPS and MVV Environment Services in accordance with the D		
	ing applications and, except as noted above, will not be passes		2000 to 1 2000 to 1000
Contact MVV Environm	ent Services		
or more information, ple	ase contact us in the following ways:		
Email: dundee@mvvuk.	: [17] : [18] [18] [18] [18] [18] [18] [18] [18]		
Phone: 0800 008 6761	(Available during office hours: Mon-Fr	ri)	
Post: MVV Environme	nt, c/o PPS Group, 27/2 George Street	, Edinburgh, EH2 2PA	







Exhibition Questionnaire

Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

NOISE IS MY MAIN CONCERN AS
IN THE PAST WE MAVE HAD TO COMPLAIN
TO SEPA ABOUT A NOISE AS LOUD AS
AN AIRCRAFT WHICH WE LEARNT WAS
HEAT HAVING TO BE RELEASED AS STEAM
ONCE IT REACHED A CHETAIN TEMPERATURE.
I WOULD PREFER NOT TO HAVE TO
COMPLAIN. AS WE LIVE QUITE NEAR
WE DO NOT WANT TO STOP THE PLANT
BEING BUILT BUT WOOLD PREFER
REASSURANCE OF NOISE AN SMELL ISSUST
AS WE DO LIKE TO DPEN OUR
WINDOWS AND ALSO HAVE SHIFF PATTERNS.







Exhibition Questionnaire

Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

VERY INFORMATIVE DISPLAY OF PLANT & EQUIPMENT.

STAFF VERY HELPFUL IN PROJUNE INFORMATION.

THIS NEW FACLITY SHOULD PROVIDE AN

EXCELLENT ENVIRONMENTALLY FRIENDLY

WASTE DISPOSAL SOLUTION FOR DUNDEEY

ANGU'S FOR MANY YEARS.







Exhibition Questionnaire

Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

It excellent proposal which will
Soulfit the community. I has tern
Solution of waste disposal which proordes
added suget in the first energy.
Dudec at the follows yet again.







Exhibition Questionnaire

Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

Hours Like To Think THAT THIS WILL BE Bournary To Domoke, Less &missions, More Recupcing are.







Residual Waste Project	Services Ltd
Would you like more information on the proposals?	
□ yes □ no	
	e e
Would you like information about future exhibitions and events?	
yes 🗆 no	
How can we contact you to provide this information?	
Name SIAN ROBERTS	
Address 6 TRANSONT WALK, DUNE	DEE.
DOY OXW, Sig	ineroberts2012@gmail
reseptions.	
Disclaimer: Your comments will be analysed by PPS (Local and Regional) Ltd on behalf of MVV Environment Services Copies planning authorities so your comments can be noted. Representations can still be made directly to the planning authority (D the planning application.	Dundee City Council) following the submission of
Your personal details will be held securely by PPS and MMV Environment Services in accordance with the Data Protection Accordance with the	
Contact MVV Environment Services	
For more information, please contact us in the following ways: Email: dundee@mvvuk.co.uk	
Phone: 0800 008 6761 (Available during office hours: Mon-Fri)	
Post: MVV Environment, c/o PPS Group, 27/2 George Street, Edinburg	h, EH2 2PA
All feedback must be received by 20th July 2016	







Exhibition Questionnaire

Do you	have a	y comments	on MVV	s proposals?
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Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

I THINK THIS IS A FANTASTIC W	DAY TO
PEONCE METHAME, OUTPUT USE EYNERGY	
GREEN TECHNOLOGIES AND PROMOTE	
DIFFERENT POWER GENERATION.	
IT IS GREAT TO SEE ANGUS + DUN	opee_
going forward in such an exci	7129
DYNAMIC ENTERPRISE:	





Dundee & Ang Residual Wast		**-MVV · Environment Services Ltd
Would you like more informat	tion on the proposals?	
yes	□ no	
Would you like information al	bout future exhibitions and ev	ents?
□√yes	□ no	
How can we contact you to pr	rovide this information?	
MURRAY DIGNA Name	<i>'</i> ~	
Address GASHKIRK PA	LACE , DUNGER	
739617		ndigrana bluezonder.co.vk
planning authorities so your comments can be noted. If the planning application. Your personal details will be held securely by PPS and N	Representations can still be made directly to the planning	rivices. Copies might, be made available, in due course, to g authority (Dundee City Council) following the submission of Protection Act 2000, will be used solely in connection with the
Contact MVV Environment Se	rvices	
	ntact us in the following ways: ble during office hours: Mon-Fri) PPS Group, 27/2 George Street, E	dinburgh, EH2 2PA

All feedback must be received by 20th July 2016







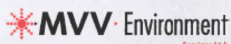
Exhibition Questionnaire

Do you have any comments on MVV's proposals?

proposed	development of the Energy from Waste plant for Dundee & Angus.
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To	ESCAPING STEAM AT THE EXSTING PLAN
THIS	MAS BEEN DERORTED TO SERA, ON
Seu	ERAL OCCASIONS AND WE LOUR LIKE
To	KNOW IF NEW PLANT IS GOING TO
MAC	E EXCESSIVE NOISE.
Dec	INGETH ROAD AT THE MONENT IS A
VER	1 BUSY ROAD, ARE THERE PLANS TO
Mau	E TEAPFIC CONTROLLING MEASURES IN PLACE
To	COPE WITH THE INCROASED FROM
) F	H.G. U'S







	Services Ltd
Would you like more information on the proposals?	
u yes u no	~
L yes	£
P (45)	ay in
Would you like information about future exhibitions and events?	
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How can we contact you to provide this information?	Jon
	7000
N	
Name ROSS PATERSON	
Address) Ada
Address Dunder + Angus Charber of Connece, City G	ay, ware
Telephone 07824529290 Email (OSS-Potreson®	durchandagy.ac. UK
Telephone 07824529290 Email Coss. Potreson®	
Disclaimer: Your comments will be analysed by PPS (Local and Regional) Ltd on behalf of MVV Environment Services. Copies might be made available, in or planning authorities so your comments can be noted. Representations can still be made directly to the planning authority (Dundee City Council) following	
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Contact MVV Environment Services	
For more information, please contact us in the following wave:	
For more information, please contact us in the following ways: Email: dundee@mwuk.co.uk	
Phone: 0800 008 6761 (Available during office hours: Mon-Fri)	
Post: MVV Environment, c/o PPS Group, 27/2 George Street, Edinburgh, EH2 2PA	
All feedback must be received by 20th July 2016	







Exhibition Questionnaire

Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

teen to support proposals in aying we can though the DYW Team for Didee + Args.







Residual Waste Froject	The state of the s	Services Ltd
Would you like more information on the proposals?		
yes □ no		
Would you like information about future exhibitions and events?	,	
,		
□_yes □ no		
How can we contact you to provide this information?		
Ardrea mulio		
Name		
34 Dune Creacent, balumbre, 0040	ez	
Address		
Telephone Email	ed of Gorlynost	- ret
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Disclaimer: Your comments will be analysed by PPS (Local and Regional) Ltd on behalf of MVV Environment Services. Co- planning authorities so your comments can be noted. Representations can still be made directly to the planning authorit the planning application.		
Your personal details will be held securely by PPS and MIVV Environment Services in accordance with the Data Protection consultation process and subsequent planning applications and, except as noted above, will not be passed to any third p		ion with the
Contact MVV Environment Services		
For more information, please contact us in the following ways:		
Email: dundee@mvvuk.co.uk		
Phone: 0800 008 6761 (Available during office hours: Mon-Fri)	h 5112 204	
Post: MVV Environment, c/o PPS Group, 27/2 George Street, Edinbu	rgn, EHZ ZPA	







Exhibition Questionnaire

Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

Transport - road congestori







Exhibition Questionnaire

Do you	have	any	comments	on	MVV's	proposals?
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Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

La Whollis Suffert Eth







Would you like more information on the proposals?
□ yes to no
Would you like information about future exhibitions and events?
□ yes IV no
2 ,00
How can we contact you to provide this information?
Name O o
ISLIAN PARIS
Address SIF BALOWIRSTEGET
SIF BALOWINSTEGET
Telephone Email
· ·
Disclaimer: Your comments will be analyzed by PFS (Local and Regional) titd on behalf of M/V Environment Services. Copies might be made available, in due course, to planning authorities so your comments can be noted. Representations can still be made directly to the planning authority (Dundee City Council) following the submission of the planning application.
Your personal details will be held securely by PPS and MVV Environment Services in accordance with the Data Protection Act 2000, will be used solely in connection with the consultation process and subsequent planning applications and, except as noted above, will not be passed to any third parties:
Contact MVV Environment Services
Contact mer and minimum services
For more information, please contact us in the following ways:
Email: dundee@mvvuk.co.uk
Phone: 0800 008 6761 (Available during office hours: Mon-Fri)
Post: MIVV Environment c/o PPS Group, 27/2 George Street, Edinburgh, EH2 2PA







Exhibition Questionnaire

Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

plant, and how this will be unitigated in the new Sacilety







Would you lik	e more information on the proposa	ils?
□ yes	□2 no	
Would you lik	e information about future exhibiti	ons and events?
t⊠ yes	□ no	
How can we d	ontact you to provide this informat	tion?
Name PRE	1600D.	
Address 42	DALGLEISH ROA 2426473	7D
0798	2 426 473	wood_f@sky.com
Telephone		Email
		VIVV Environment Services, Copies might be made available, in due course, to sectly to the planning authority (Dundee City Council) following the submission of
the planning application. Your personal details will	•	dance with the Data Protection Act 2000, will be used solely in connection with the
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Contact MVV	Environment Services	
	nation, please contact us in the following	ng ways:
	e@mvvuk.co.uk 008 6761 (Available during office hour	r: Mon-Fri)
	Environment, c/c PPS Group, 27/2 Geo	







Exhibition Questionnaire

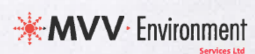
Do you have any comments on MVV's proposals?

Proposed development of the Energy from Waste plant for Dundee & Angus. Color THAT MVV INTHAND RUNDING THE COSISTING INCINERATOR (WHICH, HAS A CAPACITY OF & POOK TOWNES ANDUM) IN PARAMER WITH THE NEW PROPOSED INCINERATOR, FOR A PERIOD OF TIME. THEY MUST FORESEE A MARKET DEMAND FOR AT CERST - GOOK FANNUM SO WHY NOT BUILD THE FRANKING TO CORE

Please use the space below to record comments or suggestions that you would like to make on the







Would you like more information on the proposals?			
□ no			
Would you like information about future exhibitions and events?			
□ ves □ no			
How can we contact you to provide this information?			
Name MARCARGI 1-1056			
Address Address			
115 RAILINICE DOILSE			
mags hogg 550 hot mail co. UK			
Telephone Email			
Disclaimer: Your comments will be analysed by PPS (Local and Regional) Ltd on behalf of MVV Environment Services: Copies might be made available, in due course, to			
planning authorities so your comments can be noted. Representations can still be made directly to the planning authority (Dundee City Council) following the submission of the planning application.			
Your personal details will be held securely by PPS and MVV Environment Services in accordance with the Data Protection Act 2000, will be used solely in connection with the consultation process and subsequent planning applications and, except as noted above, will not be passed to any third parties.			
Contact MVV Environment Services			
Contact MVV Environment Services			
For more information, please contact us in the following ways:			
Email: dundee@mvvuk.co.uk			
Phone: 0800 008 6761 (Available during office hours: Mon-Fri)			
Post: MW/ Environment c/o PPS Group, 27/2 George Street, Edinburgh, EH2 2PA			







Exhibition Questionnaire

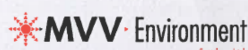
Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.
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COMSIDURATION
WILL THERE IX ASSURANCES THAT NOTHING
DO HARMFULL WILL COMING FROM THE PLANT.
1.E. HEALTH WISE
e Small's.
WHAT KIND OF WASTE WILL BE GOING
INDO THE PLANT.
Will Locar REOPIE BG EMPLOYED IN
THE BUILD AND THEN THE WORKING OF
THE PLANT,





Dundee & Angus



Residual Wast	e Project	MVV Environment
Would you like more informat	tion on the proposals?	
☑ yes	□ no	
Would you like information al	bout future exhibitions and eve	ents?
by yes	□ no	
How can we contact you to pr	rovide this information?	
Name NRS DACQUE Address 2 1 SCAFORAH	ROAD	
Telephone 0382-	865543 Email	emiesneopæyahoo co.ok
planning authorities so your comments can be noted. I the planning application. Your personal details will be held securely by PPS and N		authority (Dundee City Council) following the submission of rotection Act 2000, will be used solely in connection with the
Contact MVV Environment Se	rvices	
For more information, please cor Email: dundee@mvvuk.co.uk Phone: 0800 008 6761 (Availab		Highwagh EU2 200







Exhibition Questionnaire

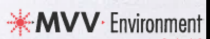
Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

I am very impressed with the arhibition and think it would be of immense benifit to Dundonians in helping recycling residual waste. I am very happy with the proposals and am sure that my load FOE. T will also agree. I would hope too see other Efw plants of this kind built in the Ok in the next few years. Good Luck!







Services Lin				
Would you like more information on the proposals?				
☑ yes □ no				
Would you like information about future exhibitions and events?				
☑ yes □ no				
How can we contact you to provide this information?				
MR. GEERGE W. REBERTS				
Name 30 WHITGIELD GARXENS				
Address DUNNEE DNA GAW.				
01382 502612 GNR 20 talk talk met				
Telephone Email				
Disclaimer: Your comments will be analyzed by PPS (Local and Regional) Ltd on behalf of MVV Environment Services. Copies might be made available, in due course, to planning authorities so your comments can be noted. Representations can still be made directly to the planning authority (Dundee City Council) following the submission of the planning application. Your personnel details will be held securely by PPS and MIVV Environment Services in accordance with the Data Protection Act 2000, will be used solely in connection with the consultation process and subsequent planning applications and, except as noted above, will not be passed to any third parties.				
Contact MVV Environment Services				
For more information, please contact us in the following ways: Email: dundee@mvvuk.co.uk				
Phone: 0800 008 6761 (Available during office hours: Mon-Fri)				
Post: MVV Environment, c/o PPS Group, 27/2 George Street, Edinburgh, EH2 2PA				
All feedback must be received by 20th July 2016				
to have more infernation about this regioned				
the group on this subject. We wendered if				
The Whitzeld Development group rosect. to have more infernation about this Project. Soboke to you at the Grescent and informed the group on this subject. We wendered if someone could come along to one of our machings, to further our knowledge about the proposals. George At Roberts Whitzeld Development Group.				
- george at Koberts				
Whit gold Development group.				







Residual Waste Ploject				
Would you like more information on the proposals?				
□ yes no				
Would you like information about future exhibitions and events?				
□ yes 🛕 no				
How can we contact you to provide this information?				
Name ALLAW MIZLVILLE				
ALLAW MIZLVILLE Address 137 HAWICK DR				
DUNDEE				
Telephone Email				
Disclaimer: Your comments will be analysed by PPS (Local and Regional) Ltd on behalf of MVV Environment Services: Copies might be made available, in due course, to planning authorities so your comments can be noted. Representations can still be made directly to the planning authority (Dundee City Council) following the submission of the planning application. Your personal details will be held securely by PPS and MVV Environment Services in accordance with the Data Protection Act 2000, will be used solely in connection with the consultation process and subsequent planning applications and, except as noted above, will not be passed to any third parties.				
Contact MVV Environment Services				
For more information, please contact us in the following ways:				
Email: dundee@mvvuk.co.uk Phone: 0800 008 6761 (Available during office hours: Mon-Fri)				
MVV Environment, c/o PPS Group, 27/2 George Street, Edinburgh, EH2 2PA				





Appendix VIII

Dundee & Residual W	Angus /aste Project	*-MVV · Environment	
Would you like more i	nformation on the proposals?		
yes	□ no		
Would you like inform	ation about future exhibitions and eve	ents?	
How can we contact you to provide this information? ANDY CAVIFICO (COMMONITY CONSTABLE) Name			
Address LONGH AUGH POLICE OFFICE.			
591806			
Telephone Email Disclaimer: Your comments will be analysed by PPS (Local and Regional) Ltd on behalf of MVV Environment Services. Copies might be made available, in due course, to planning authorities so your comments can be noted. Representations can still be made directly to the planning authority (Dundee City Council) following the submission of the planning application. Your personal details will be held securely by PPS and MVV Environment Services in accordance with the Data Protection Act 2000, will be used solely in connection with the consultation process and subsequent planning applications and, except as noted above, will not be passed to any third parties.			
Contact MVV Environment Services			
Email: dundee@mvvul Phone: 0800 008 6761	ease contact us in the following ways: k.co.uk I (Available during office hours: Mon-Fri) ent, c/o PPS Group, 27/2 George Street, Ed	inburgh, EH2 2PA	





Dundee & Anaus



Residual W	aste Project	** MVV · Environment
Would you like more in	formation on the proposals?	
∑ yes	□ no	
Would you like inform	ation about future exhibitions an	d events?
X yes	😿 no	
How can we contact yo	ou to provide this information?	
E MAIL		
Name D Dusi		
Address 2 BACK	HILL ROAD, DU	NOFE
Telephone 01382 66	58 <i>0</i> 35 Ema	DSDUKEE BLUEYONDER (O.UK
Disclaimer: Your comments will be analyst planning authorities so your comments or the planning application. Your personal details will be held securely	ed by PPS (Local and Regional) Ltd on behalf of MVV Envisors in be noted. Representations can still be made directly to the	ment Services: Copies might be made available, in due course, to planning authority (Dundee City Council) following the submission of the Data Protection Act 2000, will be used solely in connection with the
Contact MVV Environm	nent Services	
Email: dundee@mvvul Phone: 0800 008 6761	ease contact us in the following way c.co.uk (Available during office hours: Mon ent, c/o PPS Group, 27/2 George Stre	-Fri)







Residual Waste Project	MVV Environment Services Ltd
Would you like more information on the proposals?	
yes 🗆 no	
Would you like information about future exhibitions and events	;?
☐ yes ☐ no	
How can we contact you to provide this information?	
SAMES POLICE.	
Name JAMES POWER	
Address 2 LINEFIELD ROAD CAR	NOUSTIE
	OWER 45 DHOTMAIL. COM
Telephone Email	
Disclaimer: Your comments will be analysed by PPS (Local and Regional) Ltd on behalf of MVV Environment Services of planning authorities so your comments can be noted. Representations can still be made directly to the planning author the planning application. Your personal details will be held securely by PPS and MVV Environment Services in accordance with the Data Protectionsultation process and subsequent planning applications and, except as noted above, will not be passed to any thin	ority (Dundee City Council) following the submission of ion Act 2000, will be used solely in connection with the
Contact MVV Environment Services	
For more information, please contact us in the following ways: Email: dundee@mvvuk.co.uk	
Phone: 0800 008 6761 (Available during office hours: Mon-Fri)	
n	

Post: MVV Environment, c/o PPS Group, 27/2 George Street, Edinburgh, EH2 2PA





Dundee & Angus



Residual V	Vaste Project	MVV Environment Services Ltd
Would you like more	information on the proposals?	
yes	□ no	
Would you like inform	nation about future exhibitions and e	events?
yes	□ no	
How can we contact y	you to provide this information?	
Name DOU	G MCLAREN	
Address 2 CK	PLACE	
DUN	DEE	100
Telephone 7986	-971-145. Email	doug. mclaveno which. ret
planning authorities so your comments the planning application. Your personal details will be held secure	ysed by PPS (Local and Regional) Ltd on behalf of MVV Environment can be noted. Representations can still be made directly to the plant ely by PPS and MVV Environment Services in accordance with the Dat anning applications and, except as noted above, will not be passed t	ning authority (Dundee City Council) following the submission of ta Protection Act 2000, will be used solely in connection with the
Contact MVV Environ	ment Services	
Email: dundee@mvvu Phone: 0800 008 676	olease contact us in the following ways: uk.co.uk 1 (Available during office hours: Mon-Fri)	

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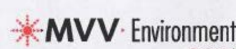
Exhibition Questionnaire

Do you have any comments on MVV's proposals?
Please use the space below to record comments or suggestions that you would like to make on the
proposed development of the Energy from Waste plant for Dundee & Angus.
Pin a volunteer with Dundoo Re-use + Resource Cate
a Scottish Charity
We would like to work closely with you to maxinise
re-use across the board including commercial + office
furniture.
t





Dundee & Angus



Resi	dual	Waste	e Projec	t	H	MVV Environme
Would y	ou like mo	re informati	on on the prop	osals?		
dy	es		□ no			
Would y	ou like info	ormation ab	out future exhi	bitions and	events?	
□ y	es		□ no			
			ovide this infor			
A	ndrev	s hla	nWarn	2/		
Name						
Address	8 M	oclun	a Way.	6004	phy fo	erry
	DD5	375	,		andy	Manwane @
Telephon	0791	294 =	5325	Email	0	hotmail. 0
planning author the planning ap Your personal d	rities so your comm optication totals will be held s	ents can be noted. Re ecurely by PPS and Mi	presentations can still be m	ade directly to the pla scoordance with the 0	nning authority (Dundee leta Protection Act 2000.	be made available, in due course, to City Council following the submission of will be used solely in connection with the
Contact	MVV Envir	onment Ser	vices			
			act us in the follo	owing ways:		
	dundee@m	집 강경하다 살림이 아이었다.	la di sina effice ti	access below 5	.tv	
			le during office h PS Group, 27/2 (H2 2PA
11/2/2008						







Exhibition Questionnaire

Do you have any comments on MVV's proposals?

Please use the space below to record comments or suggestions that you would like to make on the proposed development of the Energy from Waste plant for Dundee & Angus.

I am here on behalf of friends of the Earth Tayside.

Our main concern is then the need-to heep

the flow of residual whate oping to the incinerate

could deter efforts for further recycling, in

line with the Zero waste scotland strategy.

We also want to see the implications for

air quality, traffic, and any rundf pollution,
but understand these are all being assessed

through the EIA.





Appendix IX

PROPOSAL OF APPLICATION NOTICE							
Town and Country Planning (Scotland) Act 1997 (Section 35B) The Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013 (Regulations 4 -7)							
To be completed for all developments within the national or major categories of development							
Name of Council	Dundee City Coun	cil					
Address	Development Management						
	City Development Department						
	50 North Lindsay Street						
	Dundee DD1 1LS						
Dranged develor	ment at (Nata 41	Forties Road					
Proposed develop	omeni ai [ivote 1]	Dundee					
Description of pro	noon (Note 2)	Energy from Wests / Combined Heat and Dawer Facility					
Description of pro	posai [Note 2]	Energy from Waste / Combined Heat and Power Facility 'Major Development'					
		Major Development					
Nation in boundary	4b - 4 15	After in his in mande to					
Notice is nereby g	liven that an applica	ation is being made to					
[Note 3] Dunder	e City Council	Council by [Note 4] MVV Environment Services Ltd					
Of [Note 5]							
per Arup, 1 West Regent Street, Glasgow G2 1RW							
In respect of [Note	e 6] Public Ext	nibitions. First round in June 2016 and second in August 2016.					
To take place on [Note 7] 29/6 at Douglas Community Centre & 30/6 at The Crescent, Whitfield							
[Note 8] The following parties have received a copy of this Proposal of Application Notice							
Dundee City Cou	ncil						
Whitfield Development Group, c/o NEDT, 71 Lothian Crescent, Dundee DD4 0HU							
[Note 9] For further details contact D Harper at Arup							
on telephone num	nber 01	41 332 8534					
And/or at the following address 1 We		West Regent Street, Glasgow G2 1RW					
[Note 10] I certify that I have attached a plan outlining the site							
Signed							
On behalf of	MVV Environment	Services					





PROPOSAL OF APPLICATION NOTICE

Town and Country Planning (Scotland) Act 1997
Regulation 6 of the Town and Country Planning (Development Management Procedure) (Scotland)
Regulations 2013

NOTES FOR GUIDANCE

[Note 1] - Insert postal address or location of proposed development

[Note 2] - Insert description in general terms of the development to be carried out.

[Note 3] - Insert Council name.

[Note 4] - Insert name of applicant and/or agent

[Note 5] - Insert applicant's and/or agent's postal address

[Note 6] - Insert form of consultation the prospective applicant proposes to undertake e.g. public meeting

[Note 7] - Insert date and venue of consultation

[Note 8] - Insert list of those groups who have been invited to attend

[Note 9] – Insert details as to how the prospective applicant/agent can be contacted (incl. name, address and tel. no.)

[Note 10] - Attach plan that outlines the location of the proposed development and is sufficient to identify the

Pre-application Consultation (PAC)

Where PAC is required, the prospective applicant must, under sections 35B(1) and (2) (of the Act), provide to the planning authority a 'Proposal of Application Notice' at least 12 weeks (section 35B(3)) prior to the submission of an application for planning permission. The Proposal of Application Notice must include the information set out in section 35B(4) and in regulation 6, namely:

- i) a description in general terms of the development to be carried out;*
- ii) the postal address of the site at which the development is to be carried out, if available
- iii) a plan showing the outline of the site at which the development is to be carried out and sufficient to identify the site;
- iv) detail as to how the prospective applicant may be contacted and corresponded with; and
- v) an account of what consultation the prospective applicant proposes to undertake, when such consultation is to take place, with whom and what form it will take.
- * You should provide an outline of the proposal's characteristics, and the identification of its category (e.g. Major development). Any subsequent application needs to be recognisably linked to what was described in the proposal of application notice.

Submission of an Application after Pre-application Consultation Notice

The submission of the proposal of application notice starts the PAC processing clock. After a minimum of 12 weeks, having carried out the statutory requirements and any additional requirements specified by the planning authority, an applicant can submit the application along with the required written Pre-application Consultation Report. Information in relation to the proposal of application notice must also be placed by the planning authority on the list of applications required under section 36A and regulation 21.

Additional consultation activity (responding to the Proposal of Application Notice)

The applicant is required to indicate in the proposal of application notice what consultation will be undertaken in addition to the statutory minimum. The planning authority must respond within 21 days of receiving the Notice to advise the applicant whether the proposed PAC is satisfactory or if additional notification and consultation above the statutory minimum is required in order to make it binding on the applicant. In doing so, planning authorities are to have regard to the nature, extent and location of the proposed development and to the likely effects, both at and in the vicinity of that location, of its being carried out (section 35B(8)). Additional consultation requirements should be proportionate, specific and reasonable in the circumstances. If there is no response to the proposal of application notice by the planning authority within 21 days, only the statutory minimum PAC activities will be required.





Scottish Ministers expect planning authorities to develop and maintain up to date lists of bodies and interests with whom applicants should consult in particular types of case. These lists should be available to applicants, who can draft proposal of application notices in light of that information. Further advice on planning community engagement activity can be found in Planning Advice Note 81: Community Engagement – Planning With People.

Minimum consultation activity

Consultation with community councils - Under regulation 7 an applicant must consult every community council any part of whose area is within or adjoins the land where the proposed development is situated. This includes community councils in a neighbouring planning authority.

The public event - Regulation 7 also requires the holding of at least one public event for members of the public where they can make comments to the prospective applicant on their proposals. This 'public event' must be advertised at least 7 days in advance in a newspaper circulating in the locality of the proposed development. The advertisement for the public event must include:

- a description of, and the location of, the proposed development;
- details as to where further information may be obtained concerning the proposed development;
 the date and place of the public event;
- a statement explaining how, and by when, persons wishing to make comments to the prospective applicant relating to the proposal may do so; and
- a statement that comments made to the prospective applicant are not representations to the planning authority. If the applicant submits an application there will be an opportunity to make representations on that application to the planning authority.

Applicants will gain less from poorly attended or unrepresentative PAC events and should ensure that processes are put in place that will allow members of the community to participate meaningfully in any public event. The public event should be reasonably accessible to the public at large, including disabled people. It may be appropriate for the public event to take place over a number of dates, times and places. Applicants should ensure that individuals and community groups can submit written comments in response to the newspaper advertisement.

There is a need to emphasise to communities that the plans presented to them for a proposed planning application may alter in some way before the final proposal is submitted as a planning application to the planning authority. Even after PAC, and once a planning application has been submitted to the planning authority, communities should ensure that any representations they wish to make on the proposal are submitted to that authority as part of the process of considering the planning application.

Any personal data that you may be asked to provide on this form will be held and processed in accordance with the requirements of the 1998 Data Protection Act.





Appendix X

