

[REDACTED]

28th June 2012

Marine Scotland
Marine Planning & Policy Division
Scottish Government
Marine Laboratory
PO Box 101
375 Victoria Road
Aberdeen
AB11 9DB



Dear Sir / Madam,

SUBJECT - LEWIS WAVE POWER 40MW OYSTER WAVE ARRAY PROJECT

I am writing to offer support from Urras Oighreachd Ghabhsainn for the Lewis Wave Power Ltd proposal to build and operate a 40 Megawatt (MW) wave energy array off the North-west coast of Lewis.

This project provides a significant opportunity to establish the Outer Hebrides as a leading centre of wave energy. The establishment of a marine renewable industry in the Western Isles is of strategic importance in the islands' efforts to address rural depopulation; with the project providing local direct, and indirect, employment opportunities. The development will also contribute wider regional economic benefit and will be pivotal in achieving the Scottish Government and UK government renewable energy targets.

Specific economic benefits to the Western Isles created by this project include:

- Benefits to the research department of Lews Castle College (University of the Highlands and Islands) including development of skills in marine energy and resource modelling and funding opportunities.
- Benefits to local industry, businesses and construction firms.
- Knock on benefits to local hotels, car hire companies, housing rental, restaurants, etc.
- Providing longer term benefits by kick-starting the establishment of a marine renewable industry in the Western Isles.

Additionally the project will establish the viability of marine renewable energy, which has the potential to become a significant contributor in global efforts to combat climate change.

In conclusion, Urras Oighreachd Ghabhsainn fully supports Lewis Wave Power Ltd proposal to build and operate a 40MW wave energy array in North West Lewis.

Yours faithfully



Unknown

From: [REDACTED]
Sent: 08 July 2012 18:21
To: MS LOT APL Lewis Representations [REDACTED]
Subject: Lewis wave energy
Attachments: [REDACTED]



[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED] . email [REDACTED]

[REDACTED] [REDACTED]

Andrew Sutherland
 Marine Scotland Licensing Operations
 PO Box 101
 375 Victoria Road
 Aberdeen AB11 9DB

8 July 2012

Dear Mr Sutherland

I am writing to support the proposal to build Aquamarine Oyster wave energy plant on Lewis. I should point out that I have been involved with wave energy since 1973 and I now act as a consultant for the company. While the Oyster concept still needs several items of technology to be developed it has the advantage that the torque drive-coefficient falls as large waves make it move through larger angles and it is much less likely to break loose than moored systems.

The EMEC test site at Orkney has brought a considerable number of skilled jobs to the region and the same will happen on Lewis where the wave climate is considerably better. If we can make wave energy commercially viable, the west coasts of Ireland and the Hebrides will become the centre of European activity.

I thought that you might like to have a chapter of a book by Joao Cruz entitled Ocean Wave Energy published by Springer which was written as a history of the early days and as an introduction to help people wanting to avoid previous mistakes. The pictures and drawings make it too large to attach to an email but you can download it as /Springer chapter from www.see.ed.ac.uk/~shs

Best wishes for the project

[REDACTED]

19/10/2012



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Unknown

From: [REDACTED]
Sent: 15 June 2012 22:31
To: MS LOT APL Lewis Representations; [REDACTED]
Subject: LEWIS WAVE POWER 40MW OYSTER WAVE ARRAY PROJECT

Dear Sir / Madam,

RE: LEWIS WAVE POWER 40MW OYSTER WAVE ARRAY PROJECT

I am writing to voice my support for the Lewis Wave Power Ltd proposal to build and operate a 40 Megawatt (MW) wave energy array off the North-west coast of Lewis.

This project provides a significant opportunity to establish the Outer Hebrides as a leading centre of wave energy. The establishment of a marine renewable industry in the Western Isles is of strategic importance in the islands' efforts to address rural depopulation; with the project providing local direct, and indirect, employment opportunities. The development will also contribute wider regional economic benefit and will be pivotal in achieving the Scottish Government and UK government renewable energy targets.

Specific economic benefits to the Western Isles created by this project include:

Benefits to the research department of Lews Castle College (University of the Highlands and Islands) including development of skills in marine energy and resource modelling and funding opportunities. Benefits to local industry, businesses and construction firms. Knock on benefits to local hotels, car hire companies, housing rental, restaurants etc Providing longer term benefits by kick starting the establishment of a marine renewable industry in the Western Isles.

Additionally the project will establish the viability of marine renewable energy, which has the potential to become a significant contributor in global efforts to combat climate change.

In conclusion, I fully support Lewis Wave Power Ltd proposal to build and operate a 40MW wave energy array in North West Lewis.

Yours sincerely,

[REDACTED]

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19/10/2012

Unknown

From: [REDACTED]
Sent: 18 June 2012 22:51
To: MS LOT APL Lewis Representations
Subject: Lewis Wave Power planning proposal

Dear Sir / Madam,

RE: LEWIS WAVE POWER 40MW OYSTER WAVE ARRAY PROJECT

I am writing to voice my support for the Lewis Wave Power Ltd proposal to build and operate a 40 Megawatt (MW) wave energy array off the North-west coast of Lewis.

This project provides a significant opportunity to establish the Outer Hebrides as a leading centre of wave energy. The establishment of a marine renewable industry in the Western Isles is of strategic importance in the islands' efforts to address rural depopulation; with the project providing local direct, and indirect, employment opportunities. The development will also contribute wider regional economic benefit and will be pivotal in achieving the Scottish Government and UK government renewable energy targets.

Specific economic benefits to the Western Isles created by this project include:

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Knock on benefits to local hotels, car hire companies, housing rental, restaurants etc

Providing longer term benefits by kick starting the establishment of a marine renewable industry in the Western Isles.

Additionally the project will establish the viability of marine renewable energy, which has the potential to become a significant contributor in global efforts to combat climate change.

In conclusion, I fully support Lewis Wave Power Ltd proposal to build and operate a 40MW wave energy array in North West Lewis.

Yours sincerely,

[REDACTED]

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Marine Scotland
Marine Planning & Policy Division
Scottish Government
Marine Laboratory
PO Box 101
375 Victoria Road
Aberdeen
AB11 9DB

Telephone: [REDACTED]
E-mail: [REDACTED]

Date: 19th June 2012

Dear Sir / Madam,

RE: LEWIS WAVE POWER 40MW OYSTER WAVE ARRAY PROJECT

I am writing to voice Stornoway Wind Farm's support for the Lewis Wave Power Ltd proposal to build and operate a 40 Megawatt (MW) wave energy array off the North-west coast of Lewis.

This project provides a significant opportunity to establish the Outer Hebrides as a leading centre of wave energy. The establishment of a marine renewable industry in the Western Isles is of strategic importance in the islands' efforts to address rural depopulation; with the project providing local direct, and indirect, employment opportunities. The development will also contribute wider regional economic benefit and will be pivotal in achieving the Scottish Government and UK government renewable energy targets.

Specific economic benefits to the Western Isles created by this project include:

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- Providing longer term benefits by kick starting the establishment of a marine renewable industry in the Western Isles.

Additionally the project will establish the viability of marine renewable energy, which has the potential to become a significant contributor in global efforts to combat climate change.

In conclusion, we fully support Lewis Wave Power Ltd proposal to build and operate a 40MW wave energy array in North West Lewis.

Yours sincerely,

[REDACTED]
[REDACTED]

[REDACTED]

[REDACTED]



Unknown

From: [REDACTED]
Sent: 21 June 2012 18:14
To: MS LOT APL Lewis Representations
Subject: Lewis Wave Power 40MW Oyster wave array project

Dear Sir / Madam,

RE: LEWIS WAVE POWER 40MW OYSTER WAVE ARRAY PROJECT

I am writing to voice my support for the Lewis Wave Power Ltd proposal to build and operate a 40 Megawatt (MW) wave energy array off the North-west coast of Lewis.

This project provides a significant opportunity to establish the Outer Hebrides as a leading centre of wave energy. The establishment of a marine renewable industry in the Western Isles is of strategic importance in the islands' efforts to address rural depopulation; with the project providing local direct, and indirect, employment opportunities. The development will also contribute wider regional economic benefit and will be pivotal in achieving the Scottish Government and UK government renewable energy targets.

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- Providing longer term benefits by kick starting the establishment of a marine renewable industry in the Western Isles.

Additionally the project will establish the viability of marine renewable energy, which has the potential to become a significant contributor in global efforts to combat climate change.

In conclusion, I fully support Lewis Wave Power Ltd proposal to build and operate a 40MW wave energy array in North West Lewis.

Yours sincerely,

[REDACTED]

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19/10/2012

Unknown

From: [REDACTED]
Sent: 25 June 2012 13:01
To: MS LOT APL Lewis Representations
Subject: Fw: LEWIS WAVE POWER 40MW OYSTER WAVE ARRAY PROJECT

----- Forwarded Message -----

From: [REDACTED]
To: [REDACTED]
Sent: Monday, 25 June 2012, 12:48
Subject: RE:LEWIS WAVE POWER 40MW OYSTER WAVE ARRAY PROJECT

Dear Sirs

I note from the current edition of the Stornoway Gazette a planning application from Lewis Wave Power Ltd.

As a member of the public I wish to add my support for this Lewis Wave Power Ltd proposal outlined in the above Subject matter and sited off the North-west coast of Lewis.

This project provides a significant opportunity to establish the Outer Hebrides as a leading centre of wave energy. The establishment of a marine renewable industry in the Western Isles is of strategic importance in the islands' efforts to address rural depopulation; with the project providing local direct, and indirect, employment opportunities. The development will also contribute wider regional economic benefits and will be pivotal in achieving the Scottish Government and UK government energy targets.

Specific economic benefits to the Western Isles created by this project include:

- 1 Benefits to the research department of Lews Castle College (University of the Highlands and Islands)
including development of skills in marine energy and resource modelling and funding opportunities.
- 2 Benefits to local industry, businesses and construction firms.
- 3 Knock on benefits to local hotels, car hire companies, housing rental, restaurants etc.
- 4 Providing longer term benefits by kick starting the establishment of a marine renewable industry in the Western Isles

Additionally the project will establish the viability of marine renewable energy, which has the potential to become a significant contributor in global efforts to combat climate change.

In conclusion I fully support Lewis Wave Power Ltd's proposal to build and operate a 40MW wave energy array in North West Lewis.

Yours sincerely

19/10/2012

[REDACTED]

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Unknown

From: [REDACTED]
Sent: 29 June 2012 11:39
To: MS LOT APL Lewis Representations
Subject: 40MW Oyster wave array project

Andrew Sutherland

Marine Scotland Licensing Operations Team

Dear Sir,

RE: Lewis Wave Power 40MW Oyster wave array project

I am writing to voice my support for the Lewis Wave Power Ltd proposal to build and operate a 40 Megawatt (MW) wave energy array off the North-west coast of Lewis.

This project provides a significant opportunity to establish the Outer Hebrides as a leading centre of wave energy. The establishment of a marine renewable industry in the Western Isles is of strategic importance in the islands' efforts to address rural depopulation; with the project providing local direct, and indirect, employment opportunities. The development will also contribute wider regional economic benefit and will be pivotal in achieving the Scottish Government and UK government renewable energy targets.

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In conclusion, I fully support Lewis Wave Power Ltd proposal to build and operate a 40MW wave energy array in North West Lewis.

Yours sincerely,

[REDACTED]

19/10/2012

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13/06/2012

*Marine Scotland
Marine Planning & Policy Division
Scottish Government
Marine Laboratory
PO Box 101
375 Victoria Road
Aberdeen
AB11 9DB*

Dear Sir / Madam,

RE: LEWIS WAVE POWER 40MW OYSTER WAVE ARRAY PROJECT

I am writing to voice my support for the Lewis Wave Power Ltd proposal to build and operate a 40 Megawatt (MW) wave energy array off the North-west coast of Lewis.

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In conclusion, I fully support Lewis Wave Power Ltd proposal to build and operate a 40MW wave energy array in North West Lewis.

Yours sincerely,



[REDACTED]

Andrew Sutherland
Marine Scotland Operations Team

8 July 2012

Dear Sir / Madam,

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In conclusion, I fully support Lewis Wave Power Ltd proposal to build and operate a 40MW wave energy array in North West Lewis.

Yours sincerely,

[REDACTED]

[REDACTED] [REDACTED]

[REDACTED]

15 June 2012

*Marine Scotland
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Scottish Government
Marine Laboratory
PO Box 101
375 Victoria Road
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Yours sincerely,

[REDACTED]

29 June 2012

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Dear Sir / Madam,

RE: LEWIS WAVE POWER 40MW OYSTER WAVE ARRAY PROJECT

I am writing to voice Tolsta Community Development support for the Lewis Wave Power Ltd proposal to build and operate a 40 Megawatt (MW) wave energy array off the North-west coast of Lewis.

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