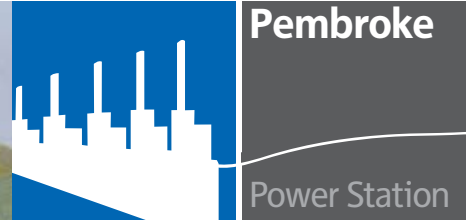


# Power in the community



Representatives of RWE npower and Alstom joined Kevin Akhurst (left) at the ground breaking



## Contents

- 01** Breaking the Ground
- 02** Listening to Local Views
- 02** Employment Update
- 03** Meet the Team
- 03** Road Improvements Update
- 04** npower – Investing in the Community

## Ground Breaking Ceremony Marks the Start of Construction

In May, we held two events in Pembrokeshire to mark the start of the construction programme for the new Pembroke Power Station.

On 7th May, Kevin Akhurst, RWE npower’s Managing Director of Generation, hosted an evening reception at The Heywood Mount Hotel in Tenby which was attended by a number of local community representatives. The event was an opportunity for the project team to thank the community for its ongoing support and to celebrate the beginning of the project’s next phase.

The following morning, three flags were raised at the entrance to the Pembroke

Power Station site to signify the official start of construction. Nick Ainger MP, Councillor John Allen-Mirehouse and Kevin Akhurst raised the Welsh, Pembrokeshire and RWE npower flags respectively in front of a small number of guests that included the newly appointed Mayor of Pembroke, Councillor Pearl Llewellyn. The party then moved on to the construction site itself where Kevin Akhurst officially ‘broke the ground’ by removing the first piece of turf.

## Contact Us...

If you have any queries, concerns or issues you would like to raise about our activities we would welcome the opportunity to resolve them with you directly – contact details are on the back page of this newsletter.



“We are delighted that construction of the new Pembroke Power Station has begun,” said Kevin Akhurst. “The development of the power station is a vital step to ensuring the delivery of secure, clean energy supplies while providing a significant boost to the local economy.”

# Listening to Local Views

We recognise that the construction of a new power station is important for the area and we are committed to keeping the local community up to date with the project's progress. Throughout the construction of the power station, we'll provide regular updates via our quarterly newsletter and our Local Liaison Committee, made up of members of our project team and representatives of the local Community, Town and County Councils, will provide an important forum for receiving feedback.

In addition, in April 09, we held three public exhibitions in Pembroke, Pembroke Dock

and Milford Haven to enable members of the local community to meet our project team in person and find out more about the new power station. The events were very well attended and we were delighted that more than 200 people took the opportunity to visit us over the three days.

The exhibitions gave us an opportunity to hear local views, answer questions and listen to any concerns that members of the public have. Listening to the community is very important to us and we were pleased that so many of you took the time to complete feedback forms at the events.



The ground is being prepared for the power station's foundations.

# Employment Opportunities at Pembroke Power Station

Since we announced in February 09 that our proposals for a new power station near Pembroke had been approved, many people have contacted us via our hotline and email address to enquire about employment and contracting opportunities both during and after construction of the plant.

The new power station will be built by global engineering company Alstom – RWE npower's main contractor. Due to the size and complexity of the project, Alstom will place a number of sub-contracts, and use a worldwide equipment supply chain, to deliver the power station.

Companies interested in finding out more about the sub-contracting opportunities available should contact Guillaume Turc, Alstom's Project Director by email at: [guillaume.turc@power.alstom.com](mailto:guillaume.turc@power.alstom.com)

If your company has an established base in Wales and supplies or is intending to supply the energy sector (excluding general services and consumables), you should also make contact with Clive Poole at the EnergyNet Wales programme by email at: [clive.poole@jacobs.com](mailto:clive.poole@jacobs.com)

The construction of the power station will involve a workforce of up to 1,650. People interested in construction-related job opportunities should contact Lauren Grieve by email at: [lauren.grieve@power.alstom.com](mailto:lauren.grieve@power.alstom.com) or by phone on: 01565 758021

Once operational, the power station will create up to 100 long term jobs and the recruitment process for these will begin during early to mid 2010. We will provide further information about these opportunities in due course.

## A selection of your comments:

**"thank you for giving the community the chance to come and talk to the people in the know."**

**"the construction and operation of the power station will bring work and prosperity back to Pembrokeshire."**

**"as much as possible of the construction material should be brought in by water."**

**"Hurry up!"**

## Pembroke Power Station – Site Works

Site preparation, provision of temporary site facilities and piling works for the power plant foundations are in progress on the Pembroke power station site. The piling works require a supply of ready-mixed concrete which is being delivered by lorry from the existing concrete batching plant near Carew.

Piling is expected to continue until the end of September 2009 and will be limited to weekday daytime hours.

If you have any queries, concerns or issues you would like to raise about these activities we would welcome the opportunity to resolve them with you directly – contact details are on the back page of this newsletter.

# Meet the Team

## An interview with Jason Seeley – RWE npower Site Manager, Pembroke Power Station

### What is your role at Pembroke?

As the Site Manager, it's my responsibility to ensure that the ongoing construction work follows the programme we've agreed with our main contractor Alstom, and that it is carried out safely and proficiently. I also have to check that work is being carried out in the correct areas of the site so that we don't encroach on the local environment and the wildlife that inhabits it.

I also work closely with Pembrokeshire County Council and the Environment Agency to ensure that we meet the conditions of our planning consent and correctly monitor the construction process.

### What was your previous job?

Before joining the Pembroke Power Station team in May this year, I was the Construction Manager on a three year

project at Immingham Power Station in North Lincolnshire to construct an extension to the existing plant. Like Pembroke Power Station, Immingham is also a CCGT plant so I have plenty of experience I can draw on in my new role as Site Manager.

### How do you work with the main contractor Alstom?

I work closely with the Alstom site management team and am in day-to-day contact with their Site Manager. It's important that we work together to ensure the project progresses smoothly and safely.

### How is work progressing at the site?

At the moment, we're carrying out the preparation and site establishment works and this falls into three core areas. The ground is being prepared for the power station's foundations through



a process known as piling. Piling involves drilling 25 metres into the ground, removing the earth, inserting metal bars and setting them in concrete. These 'piles' can then be used as anchor points for the foundations. At the moment, we're drilling around 42 piles per day.

At the same time, we are putting the surface water drainage systems in place and are also constructing the site offices – it's important to have somewhere dry to make a cup of tea!

# Road Improvements Update

To support the development of the new power station, a number of improvements funded by RWE npower are being made to local roads by Pembrokeshire County Council's Highways Department. The aim of the work is to improve road safety and accommodate the additional traffic, especially heavy goods vehicles, resulting from the power station's construction.

The work is being carried out in two phases. Phase One is under way and includes the following schemes:

- Directions signs from the Cleddau Bridge and Nash Fingerpost to the Power Station site to direct traffic along the approved route to the site (already completed);
- A new section of pavement to link existing footways (already completed) and traffic calming measures in Maiden Wells;
- Signs and road markings to highlight the start of the 30mph zone on the A4075 near Kingsbridge Cottages (in progress);

- Traffic calming measures along Monkton Road including speed humps, central road hatchings, a zebra crossing, a bus stop and a short section of shared use pedestrian/cycle path;
- Traffic signals to control traffic flows along Bridgend Terrace including new footways on both sides of the road allowing a safe cycling link between Monkton and Pembroke;
- Safety improvements along the A4075 between Nash Fingerpost and Pembroke including new signs and road markings and the removal of safety hazards, such as a disused milk stand, along the route.

More substantial improvements which require more time for design and preparation are in Phase Two, planned to start in Autumn 2009:

- Realignment to ease Gilead Corner;
- Widening between Gilead Corner and Mellaston Cross, west of Hundleton;



The new footway at Maiden Wells

- Realignment and changed priority at Kingsfold junction to make the main road Pembroke – Maiden Wells;
- Realignment of the top of Well Hill and the mini roundabout junction at East End Square, improving visibility and capacity and providing more space to turn.

# npower – Investing in the Community

## Climate Cops Comes to Pembrokeshire



Children from Golden Grove School in Pembroke learn about generating power

Following the success of the npower Climate Cop Academies held at three schools in Pembrokeshire last year, we brought the programme – which helps children learn about energy and power – back to the county in May this year, enabling three more schools to participate.

On 11 and 12 May, pupils from Golden Grove School in Pembroke, Pembroke Dock Community School and Lamphey Primary School had fun learning about simple ways to save energy, reduce their carbon footprint and raise awareness of the importance of energy saving in the wider community.

## Pembrokeshire Goes Cricket Mad

RWE npower has supported English cricket for a number of years and Pembroke Power Station recently donated match tickets, equipment and funding to junior teams across the county.

Twelve pairs of sought after tickets to the npower Ashes test match in Cardiff were given to members of Hundleton and Wallaston Cricket Club along with a contribution of £1,000 towards new cricket nets and urban cricket kits for each of the club's junior players.

The newly formed cricket club at Tavernspite Primary School has been given a helping hand in the shape of a £200 donation towards new equipment and urban cricket kits for its members.

To support the annual fundraising auction at Hook Cricket Club, RWE npower donated a cricket stump signed by England bowler Stuart Broad. The signed stump helped boost the total raised at the auction which took place at the club's Colin Lloyd Trophy charity match.



Ian Hough presents npower Ashes tickets to members of Hundleton and Wallaston Cricket Club

### Local Liaison Committee Update

Since our last newsletter in April 09, the Pembroke Power Station Local Liaison Committee (LLC) has met twice, in early April and July. Both meetings were well attended by local community representatives including county, town and parish councillors.

At the first meeting, committee members were given an overview of the project and information about the initial construction phase. The need for road improvements was discussed in detail and concerns were raised about the need for traffic calming measures on the B4320 in Hundleton and Monkton and at the Nash Fingerpost junction in particular. See page 3 of this newsletter for information about the proposed improvements.

At the second LLC meeting in July, community representatives of Pennar and Monkton joined the Committee.

Gas pipeline contractor Land & Marine and its specialist subcontractor for the directional drilling under the Haven, LMR Drilling, were introduced to the Committee and outlined their construction plans.

The Committee discussed traffic management and the forthcoming road improvements, and suggested some minor additions and alterations to the power station site traffic direction signs and the instructions to heavy vehicle drivers coming to the site.

On employment and recruitment practices, both Alstom and RWE emphasised their absolute commitment to non-discriminatory recruitment practices, as required by law.

### Contact us...

Throughout the process of developing a new power station at our Pembroke site, RWE npower is committed to keeping local people informed and taking their opinions into consideration.

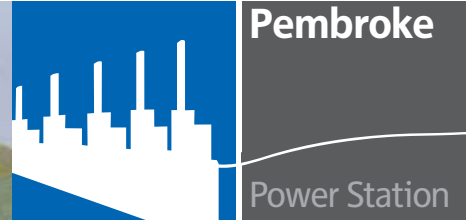
If you have any questions, concerns or comments, or if there is anything that you would like us to be aware of, then please contact us.

Email us at [pembroke@rwenpower.com](mailto:pembroke@rwenpower.com)

Write to us at Freepost RRG-AZTG-JLJX, Camargue (RWE npower), Eagle Tower, Montpellier Drive, Cheltenham, GL50 1TA

Or leave a message on the Pembroke information line on 0845 136 0102 and we will respond as quickly as possible. [www.rwenpower.com](http://www.rwenpower.com)

# Pŵer yn y gymuned



## Cynnwys

- 01 Torri'r Tir
- 02 Gwrando ar farn pobl leol
- 02 Cyfleoedd Cyflogaeth
- 03 Cwrdd â'r Tîm
- 03 Gwelliannau ffordd – y diweddaraf
- 04 npower – Buddsoddi yn y Gymuned

Ymunodd cynrychiolwyr o RWE npower ac Alstom gyda Kevin Akhurst (chwith) i dorri'r tir

## Seremoni Torri Tir yn Cofnodi Dechrau Adeiladu

Ym mis Mai, cynhaliwyd dau ddigwyddiad yn Sir Benfro i gofnodi dechrau rhaglen adeiladu Gorsaf Bŵer newydd Penfro.

Ar y 7<sup>fed</sup> Mai, cynhaliodd Kevin Akhurst, Cyfarwyddwr Gweithredol RWE npower dderbyniad gyda'r nos yng ngwesty Heywood Mount yn Ninbych y Pysgod ac fe fynychodd nifer o gynrychiolwyr o'r gymuned leol. Roedd y digwyddiad yn gyfle i'r tîm prosiect ddiolch i'r gymuned am ei chefnogaeth barhaus ac i ddatlu dechrau cam nesaf y prosiect.

Y bore canlynol, codwyd tair baner yn y fynedfa i safle Gorsaf Bŵer Penfro i gofnodi

dechrau swyddogol y gwaith adeiladu. Cododd Nick Ainger AS, y Cynghorydd John Allen-Mirehouse a Kevin Akhurst faneri Cymru, Sir Benfro a RWE npower yn eu tro o flaen nifer fach o westeion oedd yn cynnwys y Cynghorydd Pearl Llywelyn oedd newydd ei hapwyntio'n Faer Penfro. Yna symudodd y parti yn ei flaen i'r safle adeiladu ei hun ble gwelwyd Kevin Akhurst yn 'torri'r tir' yn swyddogol trwy godi'r dywarchen gyntaf.

"Rydym wrth ein bodd bod gwaith adeiladu

## Cysylltwch â ni...

Os oes gennych chi unrhyw ymholiadau, pryderon neu faterion yr hoffech eu codi ynglŷn â'n gweithgareddau byddem yn croesawu'r cyfle i'w datrys yn uniongyrchol gyda chi – ceir manylion cysylltu ar gefn y cylchlythyr hwn.



Gorsaf Bŵer Penfro wedi dechrau," dywedodd Kevin Akhurst. "Mae datblygiad yr orsaf bŵer newydd yn gam hanfodol tuag at sicrhau cyflenwi ynni diogel, glan gan roi hwb sylweddol i'r economi leol ar yr un pryd."

# Gwranddo ar Farn Pobl Leol

Rydym yn cydnabod bod adeiladu gorsaf bŵer newydd yn bwysig i'r ardal ac rydym yn ymroddedig i roi gwybod i'r gymuned leol am y newyddion diweddaraf ynglŷn â datblygiad y prosiect. Trwy gydol adeiladu'r orsaf bŵer byddwn yn hysbysu'r gymuned trwy gyfrwng ein cylchlythyr chwarterol a bydd ein Pwyllgor Cyswllt Lleol, sy'n cynnwys aelodau o'n tîm prosiect a chynrychiolwyr o'r cynghorau lleol, trefol a sirol yn darparu fforwm pwysig ar gyfer derbyn adborth.

Yn ogystal, ym mis Ebrill 09, cynhaliwyd tair arddangosfa gyhoeddus ym Mhenfro, Doc

Penfro ac Aberdaugleddau i alluogi aelodau o'r gymuned leol i gwrdd â'n tîm prosiect a chael gwybod mwy am yr orsaf bŵer newydd. Cafwyd presenoldeb da iawn yn y digwyddiadau ac roeddem wrth ein bodd bod dros 200 o bobl wedi penderfynu ymweld â ni dros y tri diwrnod.

Roedd yr arddangosfeydd yn gyfle i ni glywed barn pobl leol, ateb cwestiynau a gwranddo ar unrhyw bryderon gan y cyhoedd. Mae gwranddo ar y gymuned yn bwysig iawn i ni ac roeddem yn falch bod cymaint ohonoch wedi treulio amser yn y digwyddiadau yn llenwi'r ffurflenni adborth.



Y tir yn cael ei baratoi ar gyfer sylfeini'r orsaf bŵer

## Cyfleoedd Cyflogaeth yng Ngorsaf Bŵer Penfro

Ers i ni gyhoeddi ym mis Chwefror 09 bod ein cynigion am orsaf bŵer newydd ger Penfro wedi eu cymeradwyo, mae nifer o bobl wedi cysylltu â ni ar ein llinell ffôn a thrwy e-bost i holi ynglŷn â chyflogaeth a chyfleoedd contractio yn ystod cyfnod adeiladu'r gwaith ac wedi hynny.

Bydd yr orsaf bŵer newydd yn cael ei hadeiladu gan y cwmni peirianeg byd-eang Alstom – prif gontractwr RWE npower. Oherwydd maint a chymhlethdod y prosiect, bydd Alstom yn gosod nifer o is-gontractau, ac yn defnyddio cadwyn cyflenwi byd eang ar gyfer offer i gyflenwi'r orsaf bŵer.

Dylai cwmnïau sydd â diddordeb mewn cael mwy o wybodaeth am y cyfleoedd is-gontractio gysylltu â Guillaume Turc, Rheolwr Prosiect Alstom trwy gyfrwng e-bost ar: [guillaume.turc@power.alstom.com](mailto:guillaume.turc@power.alstom.com)

Os oes gan eich cwmni leoliad sefydledig yng Nghymru neu os yw'n cyflenwi neu'n bwriadu cyflenwi'r sector ynni (ar wahân i wasanaethau cyffredinol a defnyddiau traul), dylech chithau hefyd gysylltu â Clive Poole yn rhaglen EnergyNet Cymru trwy gyfrwng e-bost ar: [clive.poole@jacobs.com](mailto:clive.poole@jacobs.com)

Bydd adeiladu'r orsaf bŵer yn golygu defnyddio gweithlu o hyd at 1,650. Dylai pobl sydd â diddordeb mewn cyfleoedd gwaith yn ymwneud ag adeiladu gysylltu â Lauren Grieve trwy gyfrwng e-bost ar: [lauren.grieve@power.alstom.com](mailto:lauren.grieve@power.alstom.com) neu trwy ffonio 01565 758021

Unwaith y bydd yn weithredol, bydd yr orsaf bŵer yn creu hyd at 100 o swyddi tymor hir a bydd y broses recriwtio ar eu cyfer yn dechrau yn gynnar yn 2010. Bydd mwy o wybodaeth ynglŷn â'r cyfleoedd hyn ar gael yn y man.

### Detholiad o'ch sylwadau:

“diolch am roi cyfle i'r gymuned ddod i siarad gyda'r bobl sy'n gwybod beth yw beth”

“bydd adeiladu a gweithrediad yr orsaf bŵer yn dod a gwaith a llewyrch yn ôl i Sir Benfro”

“dylai cymaint â phosib o'r defnydd adeiladu gael ei gludo ar ddŵr”

“Brysiwch!”

### Prosiect Gorsaf Bŵer Penfro – Gwaith Safle

Mae'r gwaith o baratoi'r safle, darparu cyfleusterau dros dro a gosod pyst y seiliau ar gyfer yr orsaf bŵer wedi dechrau ar safle Penfro. Mae'r gwaith o osod pyst y seiliau angen cyflenwad o goncrit wedi ei gymysgu'n barod sy'n cael ei gludo gan lorïau o'r gwaith llwytho concrit sydd eisoes yn bodoli ger Carew.

Disgwylir i'r gwaith o osod pyst y seiliau barhau hyd ddiwedd Medi 2009 a bydd yn gyfyngedig i oriau dydd yn ystod yr wythnos.

Os oes gennych chi unrhyw ymholiadau, pryderon neu faterion yr hoffech eu codi ynglŷn â'r gweithgareddau hyn byddem yn croesawu'r cyfle i'w datrys yn uniongyrchol gyda chi – ceir manylion cyswllt ar dudalen gefn y cylchlythyr hwn.

# Cwrdd â'r Tîm

## Cyfweliad gyda Jason Seeley – Rheolwr Safle RWE npower, Gorsaf Bŵer Penfro

### Beth yw eich rôl ym Mhenfro?

Fel y Rheolwr Safle, fi sy'n gyfrifol am sicrhau bod y gwaith adeiladu parhaus yn dilyn y rhaglen sydd wedi ei chytuno gyda'n prif gontractwr Alstom, a'i fod yn cael ei gyflawni yn ddiogel ac yn hyfedr. Rwyf hefyd yn gorfod gwirio bod y gwaith yn cael ei gyflawni yn ardaloedd cywir y safle fel nad ydym yn amharu ar yr amgylchedd lleol a'r bywyd gwyllt sy'n byw ynddo.

Rwyf hefyd yn gweithio'n agos gyda Chyngor Sir Penfro ac Asiantaeth yr Amgylchedd i sicrhau ein bod yn cwrdd ag amodau ein caniatâd cynllunio ac yn monitro'r broses adeiladu yn gywir.

### Beth oedd eich swydd flaenorol?

Cyn ymuno gyda thîm Gorsaf Bŵer Penfro ym mis Mai eleni, fi oedd y Rheolwr Adeiladu ar brosiect tair blynedd yng

Ngorsaf Bŵer Immingham yng ngogledd Swydd Lincoln i adeiladu estyniad i'r gwaith sydd yno eisoes. Fel Gorsaf Bŵer Penfro, mae Immingham hefyd yn waith Tyrbinau Nwy Cylch Cyfun felly mae gen i ddigon o brofiad sy'n help i mi yn fy rôl newydd fel Rheolwr Safle.

### Sut ydych chi'n gweithio gyda'r prif gontractwr Alstom?

Rwy'n gweithio'n agos gyda thîm rheolaeth safle Alstom ac rwyf mewn cysylltiad gyda'r Rheolwr Safle bob dydd. Mae'n bwysig ein bod yn cydweithio er mwyn sicrhau bod y prosiect yn mynd yn ei flaen yn rhwydd ac yn ddiogel.

### Sut mae gwaith yn datblygu ar y safle?

Ar hyn o bryd, rydym yn gwneud y gwaith o baratoi a sefydlu'r safle ac mae hyn yn digwydd mewn tri cham. Mae'r tir yn cael



ei baratoi ar gyfer seiliau'r orsaf bŵer trwy broses o osod pyst y seiliau. Mae hyn yn golygu tyllu 25 metr, cael gwared â'r pridd, a gosod bariau metel mewn concret yn y tyllau. Wedyn gellir defnyddio'r 'pyst' hyn fel pwyntiau i angori'r seiliau. Ar hyn o bryd rydym yn drilio rhyw 42 o byst y dydd.

Ar yr un pryd, rydym yn gosod systemau draenio dŵr wyneb ac yn adeiladu swyddfeydd ar gyfer y safle – mae'n bwysig cael rhywle sych i wneud cwpaned o de!

# Gwelliannau Ffordd – Y Diweddaraf

I gefnogi datblygiad yr orsaf bŵer newydd, mae nifer o welliannau wedi eu cyllido gan RWE npower yn cael eu gwneud i ffyrdd lleol gan Adran Priffyrdd Cyngor Sir Penfro. Nod y gwaith yw gwella diogelwch ffordd ac ymdopi gyda'r traffig ychwanegol, yn arbennig traffig cerbydau nwyddau trwm ar y ffyrdd o ganlyniad i adeiladu'r orsaf bŵer. Mae'r gwaith yn cael ei gyflawni mewn dau gam. Mae Cam Un eisoes yn digwydd ac mae'n cynnwys y cynlluniau canlynol:

- Arwyddion cyfeirio o Bont Cleddau a Mynegbost Nash i safle'r Orsaf Bŵer i gyfarwyddo traffig ar hyd y llwybr cymeradwy i'r safle (eisoes wedi ei gwblhau);
- Rhan newydd o bafin i gysylltu troetffyrdd sy'n bodoli eisoes (wedi ei gwblhau) a mesurau lliniaru traffig yn Maiden Wells;
- Arwyddion a marciau ffordd i amlygu dechrau'r parth 30mya ar yr A4075 ger

Bythynnod Kingsbridge (wrthi'n cael ei wneud);

- Mesurau lliniaru traffig ar hyd Ffordd Monkton yn cynnwys twmpathau cyflymder, croeslinellu canolog, croesfan sebra, arhosfa bus a rhan fach o lwybr i'w rannu gan gerddwyr a beicwyr;
- Goleuadau traffig i reoli llif traffig ar hyd Bridgend Terrace yn cynnwys troetffyrdd newydd ar ddwy ochr y ffordd i ganiatáu dolen feicio ddiogel rhwng Monkton a Phenfro;
- Gwelliannau diogelwch ar hyd yr A4075 rhwng Mynegbost Nash a Phenfro yn cynnwys arwyddion a marciau ffyrdd newydd a chael gwared â pheryglon ar hyd y ffordd, fel stondin laeth sydd ddim yn cael ei defnyddio bellach.

Mae Cam Dau yn cynnwys gwelliannau mwy sylweddol fydd angen mwy o amser cynllunio a pharatoi. Bwriedir dechrau Cam



Y droetffordd newydd yn Maiden Wells

Dau yn yr hydref 2009:

- Adlinio er mwyn gwella Cornel Gilead;
- Lledu'r ffordd rhwng Cornel Gilead a Mellaston Cross, i'r gorllewin o Hundleton;
- Adlinio a newid blaenoriaeth ar gyffordd Kingsfold i wneud prif ffordd Penfro – Maiden Wells;
- Adlinio copa Allt y Ffynnon a chyffordd y gylchfan fach yn Sgwar East End i wella gwelededd a gallu ymdopi gyda mwy o gerbydau a darparu mwy o le i droi.

# npower – Buddsoddi yn y Gymuned

## Climate Cops yn ymweld â Sir Benfro



Plant o Ysgol Gelli Aur ym Mhenfro'n dysgu am gynhyrchu pŵer

Yn dilyn llwyddiant Academiau Climate Cop npower a gynhaliwyd mewn tair ysgol yn Sir Benfro'r llynedd, fe ddaethom a'r rhaglen – sy'n helpu plant i ddysgu am ynni a phŵer – yn ôl i'r sir ym mis Mai eleni, a galluogi tair ysgol arall i gymryd rhan.

Ar 11 a 12 Mai, cafodd disgyblion Ysgol Gelli Aur ym Mhenfro, Ysgol Gymunedol Doc Penfro ac Ysgol Gynradd Llandyfái hwylgarw yn dysgu am ffyrdd syml o arbed ynni, lleihau eu hól troed carbon a chodi ymwybyddiaeth o bwysigrwydd arbed ynni yn y gymuned ehangach.

## Sir Benfro'n Dwli ar Griced

Mae RWE npower wedi cefnogi criced Lloegr ers nifer o flynyddoedd ac yn ddiweddar fe roddodd Gorsaf Bŵer Penfro docynnau i'r ornest, offer a chyllid i dimau iau ar draws y sir.

Rhodddwyd deuddeg par o docynnau gwerthfawr i gêm brawf Y Llundw npower yng Nghaerdydd i aelodau Clwb Criced Hundleton a Wallaston ynghyd a chyfraniad o £1,000 tuag at rwydi criced a pheynnau criced trefol i bob un o chwaraewyr iau'r clwb.

Mae clwb criced newydd Ysgol Gynradd Tavernspite wedi derbyn help llaw ar ffurf rhodd o £200 tuag at offer newydd a pheynnau criced trefol i'w aelodau.

Cyflwynodd RWE npower stwmp criced wedi ei arwyddo gan fowliwr Lloegr Stuart Broad yn rhodd i gefnogi'r arwerthiant blynyddol i godi arian yng Nghlwb Criced Hook. Fe ychwanegodd y stwmp at y cyfanswm a godwyd yn yr arwerthiant yng ngornest elusen y clwb – Tlws Colin Lloyd.



Ian Hough yn cyflwyno tocynnau Y Llundw npower i aelodau o Glwb Criced Hundleton a Wallaston

## Pwyllgor Cyswilt Lleol – y Diweddaraf

Ers ein cylchlythyr diwethaf yn Ebrill 09, mae Pwyllgor Cyswilt Lleol Gorsaf Bŵer Penfro wedi cyfarfod dwywaith, yn gynnar yn Ebrill a Gorffennaf. Cafwyd presenoldeb da gan gynrychiolwyr y gymuned leol yn y ddau gyfarfod yn cynnwys cynghorwyr sirol, trefol a lleol.

Yn y cyfarfod cyntaf cafodd aelodau'r Pwyllgor olwg gyffredinol o'r prosiect a gwybodaeth am y cam adeiladu cychwynnol. Trafodwyd yr angen am welliannau ffordd yn fanwl a chodwyd pryderon ynglŷn â'r angen am fesurau lliniaru traffig ar y B4320 yn Hundleton a Monkton ac ar gyffordd Mynegbost Nash yn arbennig. Gwel tudalen 3 o'r cylchlythyr hwn am wybodaeth ynglŷn â'r gwelliannau arfaethedig.

Yn yr ail gyfarfod ym mis Gorffennaf, ymunodd cynrychiolwyr o gymunedau Pennar a Monkton gyda'r Pwyllgor.

Cyflwynwyd y contractwr piblinell nwy Land & Marine a'i is-contractiwr arbenigol ar gyfer y drilio cyfeiriadol o dan yr Haven, LMR Drilling, i'r Pwyllgor a chafwyd amlinelliad o'u cynlluniau adeiladu.

Trafododd y Pwyllgor reolaeth traffig a'r gwelliannau ffordd arfaethedig, ac awgrymwyd ambell i ychwanegiad a newid i arwyddion cyfeirio traffig yr orsaf bŵer a'r cyfarwyddiadau i yrwyrr cerbydau trwm fydd yn dod i'r safle.

O ran arfer cyflogaeth a recriwtio, pwysleisiodd Alstom a RWE eu hymroddiad llwyr i arfer recriwtio anwahaniaethol, fel sy'n ofynnol yn ôl y gyfraith.

## Cysylltwch â ni...

Trwy gydol y broses o ddatblygu gorsaf bŵer newydd ar ein safle newydd ger Penfro, mae RWE npower yn ymroddedig i adael i bobl leol wybod beth sy'n digwydd ac i ystyried eu barn.

Os oes gennych unrhyw gwestiynau, pryderon neu sylwadau, neu os oes unrhyw beth arall yr hoffech i ni fod yn ymwybodol ohono cysylltwch â ni os gwelwch yn dda.

Anfonwch e-bost atom at [pembroke@rwenpower.com](mailto:pembroke@rwenpower.com), ysgrifennwch atom at Rhadost RRRG-AZTG-JLJX, Camargue (RWE npower), Eagle Tower, Montpellier Drive, Cheltenham, GL50 1TA neu gadwch neges ar linell wybodaeth Penfro ar 0845 136 0102 ac fe geisiwn ymateb cyn gynted a bo modd. [www.rwenpower.com](http://www.rwenpower.com)