

## Bradwell Site

### Draft Minutes of the 66<sup>th</sup> Local Community Liaison Council (LCLC) Meeting

Mundon Victory Hall  
Wednesday, 13<sup>th</sup> June 2018

**Present:**

LCLC Executive:

**Brian Main**  
**Cllr John White**  
Mrs Jo Pashley

**LCLC Chairman**  
**Deputy Chairman**  
Minute Taker, Magnox

LCLC Members:

**Cllr Peter Banks**  
**Cllr Brian Beale**  
**Cllr Dave Bragg**  
Rowland Cook  
**Cllr Tim Drain**  
Paul Drew  
**Cllr Adrian Fluker**  
**Cllr Marion Gibson**  
Jonathan Jenkin  
**Cllr Ruth Langley**  
Peter Reynolds  
**Cllr Stephen Savage**  
**Cllr Tony Shrimpton**  
Cllr Christopher Swain  
Angela Vincent  
Donna Walton  
**Cllr Sylvia Wargent**  
Mark Wilson  
Alan Krailing

**West Mersea Town Council**  
**Maldon District Council**  
**West Mersea Town Council**  
ONR Inspector  
**Bradwell Parish Council**  
Bradwell C&M Entry Manager  
**Maldon District Council**  
**St Lawrence Parish Council**  
Nuclear Decommissioning Authority  
**St Lawrence Parish Council**  
Environment Agency Site Inspector  
**Maldon Town Council**  
**Maldon District Council**  
Maldon Town Council  
Communications Manager, Magnox  
Braintree District Council  
**West Mersea Town Council**  
Braintree District Council  
Bradwell EHSS&Q Manager, Magnox

**Bold type - denotes voting members**

Members of the public in attendance:

Andy Blowers  
Varrie Blowers  
Bea Chandler  
John Harrison  
Roger Mullis  
Shirley Swan



## Local Community Liaison Council

### 1. INTRODUCTION

2932 The Chairman Mr Brian Main opened the meeting. Brian welcomed those present, in particular those who were new or returning to the meeting. New attendees were invited to introduce themselves and the following introductions were made:

- Shirley Swan – Member of the public

### 2. APOLOGIES FOR ABSENCE

2933 Clerk confirmed apologies had been received from:

- Cllr Julie Gooding - Rochford District Council
- Charles Clark - Member of the public
- Judy Lea – Maldon Society

### 3. APPROVAL OF THE PREVIOUS MINUTES

2934 The LCLC minutes resulting from the 65<sup>th</sup> Meeting held on 6 December 2017 were approved.

### 4. MATTERS ARISING FROM THE PREVIOUS MINUTES

2935 There were no matters arising from the previous meeting minutes.

### 5. SITE REPORT: Update

2936 Mr Paul Drew, Site Care and Maintenance Entry Manager, provided a presentation to update attendees about site activities since the previous LCLC meeting (held 6 December 2017). Mr Paul Drew made the following key points:

Actions from the last meeting:

There was a query on whether the seals being used on the containers in the store would require replacing, Mr Paul Drew confirmed that there is an inspection criteria for the cast iron containers within the store, the seals will not require replacing as the seals are basic and they will be replaced as the containers are removed to the geological storage facility, there will be video camera inspections and samples of containers are checked on a periodical basis.

Vulnerability of the communication system in care and maintenance (C&M), in C&M the site will be managed by a team at Sizewell there is a very secure dedicated communication line being installed, the site will be monitored from the Bradwell control room there is a fall back to monitoring from Sizewell, the most robust protected link to Sizewell possible has been installed.

Motorcycles and quad bikes, we made a commitment to inform the police of any registration numbers, these have been supplied to the police.

Safety and Environment:

- Our application for a revised C&M Permit is being determined by the Environment Agency; a draft permit has been received and will be implemented towards the back end of this year.
- We continue to minimise waste and vehicle movements through the re-use of soils in the turbine hall void.
- The annual Bradwell Environmental Management Plan was issued in February and is available from: <http://www.magnoxsites.co.uk/publications>.
- We have had 2 recordable injuries since the last meeting both in November 2017:
  - 1 back injury suffered during de-planting work;
  - 1 shoulder injury when a Herras fence blew over in strong winds hitting a member of staff.
- Since the end of December 2017 there has been a positive improvement in safety performance at the site – showing our continuous safety improvement campaigns are working, coming to an end of a programme of work at Bradwell, there are lots of people who are looking forward to their futures elsewhere, a lot of effort goes into keeping people's minds on the job, the site leadership team is communicating as much as possible to help avoid distractions.



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### Lifetime Plan:

- Site physical works complete now forecast for Oct 2018, the last 5-10% of the programme is the most challenging.
- Conditioning the final package of ILW and then plant will be removed.
- Pond / Vault over-clad being erected.
- Final security installations well underway.
- FED/ADAP de-plant progressing well.
- Reactor 1 now 'cold and dark'. Some snagging to complete in Reactor 2.
- Final phase of reactor cladding nearing completion, just the lower few meters.
- Working towards handover to Sizewell management.

### • Staffing Projections:

- Still around the 250-285 on site every day, recognised that the drop off will happen at a steeper rate later in the programme retaining people for the final push.
- The blue line is represented of the contractors coming in to do a job then leave.

### • Delivery Progress since last meeting – FED/ILW:

- The de-plant of redundant equipment and demolition of the Fuel Element Debris Dissolution plant, including supporting infrastructure, is over 25% complete:
  - On track to achieve end of August 2018.
- The conditioning of Intermediate Level Waste is almost complete:
  - 155 disposal packages have been created for interim storage at Bradwell Site.
  - The de-plant of equipment and demolition of infrastructure will follow, on track to achieve end of August 2018.
  - Redundant equipment is to be shared across the Magnox fleet for re-use.
- In accordance with regional storage plans to date Dungeness has safely shipped nine packages to Bradwell Site in April. The second transport of nine is scheduled for end of June 2018.

2937 Cllr David Bragg asked what a package is, Mr Paul Drew replied that the package is a ductile cast iron container with a lid, the waste is placed inside, the conditioning process is to remove the water, this dries out the waste so that it becomes very dry to minimise the potential for any reactions to take place, there are two type of package a mosaic cylindrical and a square package type VI.

2938 Cllr Adrian Fluker asked how are the packages getting to site, Mr Paul Drew replied that due to the planning permission was given on the basis that the containers will be transported by rail.

2939 Mr John Harrison asked what is the configuration of how the boxes are stored in the ISF, Mr Paul Drew replied that they are stacked two high this is the maximum height they can be stored.

### Plant & Structures:

- Barrier wall – redundant access structure removal;
- R1 reactor phase 2 cladding complete;
- Installation of new security systems continues;
- Sea water abstraction system de-plant completed;
- Rain water pumping system design on-going.

2940 Cllr David Bragg asked if the 18 containers from Dungeness are all that are coming, Mr Paul Drew replied that they arrive in batches of 9 and there is approximately 160 packages in total, there are around 11 to come from Sizewell, there is sufficient space for them inside the ISF.

2941 Varrie Blowers asked is the rain water radioactive, Mr Paul Drew replied no the rainwater is not radioactive.

### Ponds & Vaults:

- Ponds building over cladding due for completion end of July



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- Foundations complete.
- Installation of steel work and cladding in progress, this protects the building from the elements until final site clearance.

2942 Varrie Blowers asked what is in the Ponds, Mr Paul Drew replied there is now nothing in the ponds and explained that it was used to store the fuel and allow for cooling before being sent for reprocessing to Sellafield, due to this process the structure has become contaminated so the structure has been drained of water and has been cleaned as far as practically possible and sealed, it will be monitored and left in a quiescent state for the radioactivity to reduce until such point that it is more reasonable to deal with.

2943 Sylvia Wargent asked are the graphite cores still in place, Mr Paul Drew replied that yes they are and they will stay there protected in the weather envelope until such time that they can be retrieved and sent to the Geological disposal facility.

### Bradwell in care and maintenance phase:

A reminder that when Bradwell is in care and maintenance,

- All site physical works and waste treatment operations will have been completed - there may be a short demobilisation phase, 4-6 weeks.
- By design, the site will be in a safe and quiescent state. There will be a robust tolerance to faults and so no need for any urgent response.
- Periodic delivery of waste packages from Sizewell and Dungeness to the Bradwell store will take place in the early years.
- ONR is reviewing the care and maintenance safety case,
  - Bradwell will not enter the care and maintenance phase until ONR are content.

2944 Mr John Harrison asked regarding the packages did the material FED go to Dungeness and come back again, Mr Paul Drew replied that there was some material FED sent to Dungeness to be dissolved but no it hasn't been returned to Bradwell.

### Site Management in Care and Maintenance:

- Very little work will be taking place most of the time – there will be no need for staff to be based at the site full time.
- Magnox will remain responsible for Bradwell in C&M.
- Management of the site will continue e.g.
  - Periodic inspections of buildings and waste packages;
  - Periodic maintenance and testing of monitoring systems;
  - Most activities will be on a yearly basis and in more detail on a five yearly basis.
- The Bradwell Site Director and Bradwell management team will be based at Sizewell.

### Preparing the site for Care and Maintenance:

- At Bradwell the four key work areas are:
  - **Physical:** preparing the site, plant and wastes so that they are passively safe and meet the requirements of the safety case.
  - **Knowledge:** collecting together and handing over all of the information about the site to colleagues at Sizewell.
  - **Activities:** handing over the activities that continue to need to be done in the care and maintenance phase to colleagues at Sizewell.
  - **People:** releasing the people who currently work at the Bradwell Site.

### Preparing Sizewell to manage Bradwell in C&M

- At Sizewell the four key work areas are:
  - **Management System:** putting in place the documentation that describes how Bradwell will be cared for in care and maintenance.
  - **People:** ensuring that those responsible for managing the site in care and maintenance are suitably familiar.



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- **Readiness:** demonstrating that the management system documentation and people are ready.
- **Taking Ownership:** the structured process of handover to the management team at Sizewell.

### C&M – how will the site be protected

- Robust buildings, fences, intruder alarm systems and cameras will ensure the site is secure and can detect unauthorised activity on-site.
  - Alarm systems and cameras will be remotely controlled and observed.
  - Security guards will be used to support these systems.
  - Response plans will be prepared and tested and approved by our Regulator for foreseeable events.
  - Essex Police will be involved in establishing and testing the response plans to make sure they are appropriate.
- 2945 Bea Chandler asked will there still be security guards at Bradwell site, Mr Paul Drew replied that initially yes security guards will be at Bradwell site and also at Sizewell site monitoring, however this may not be necessary at a later date, this is still to be decided at a later date.
- 2946 Varrie Blowers asked at a previous meeting item 2913 Cllr Fluker expressed concerns about the Essex Police, Duncan Barley was going to attend this meeting to talk about security, and Mr Rowland Cook replied that Mr Duncan Barley had been invited but unfortunately he had prior commitment so was unable to attend today. Duncan Barley is looking at the regulatory security arrangements.
- 2947 Cllr Adrian Fluker reiterated his concerns that between Magnox and the Essex Police they put peoples mind at rest in regards to security.  
**ACTION - It was asked that at the meeting on the 5<sup>th</sup> December for the new district commander to be invited to explain how an incident at the power station would be responded to in a timely manner.**
- 2948 Bea Chandler asked what are the response plans for foreseeable events, what contingency plans are being prepared, Mr Paul Drew replied that prior to the commencement of any works which are planned in C&M phase the arrangements would be in place, for any of the concepts of those works going wrong.
- 2949 Cllr Brian Beale stated that surely the response plans no use unless spontaneous, Mr Paul Drew replied that arrangements are tested on a regular basis and the people involved in the test are unaware of the details, although as the scenarios have to be agreed with the ONR it has to be written down in advance.
- 2950 Cllr Christopher Swain asked how many other Magnox stations are being managed remotely, Mr Paul Drew replied that within Magnox Bradwell is the first site to enter C&M, it is a very big milestone that is why there is a lot of interest from both the ONR and the Environment Agency.
- 2951 Cllr John White enquired that a couple of years ago there was talk of a central hub being used to manage Bradwell is this still the case, Mr Paul Drew replied that Sizewell will be looking after Bradwell as an interim period, until more sites enter C&M the most practical thing to do is to manage the site by the site next door.

### Socio-economics:

- Magnox Socio-economic scheme is managed on behalf of the NDA, with an annual funding portfolio of up to £1million across the 12 Magnox sites.
- Three levels of funding available:
  - Up to £1,000 for small projects neighbouring Magnox sites
  - Up to £10,000 capital expenditure towards a sustainable project



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- Over £10,000 to support large projects that help towards mitigating the impact of decommissioning
- Please read the guidelines in Can I Apply? On the portal before you apply.
- The Magnox Socio-economic Plan 2016-19 is being reviewed, and updated and expected to be issued in June. The current issue is available on the [www.magnoxsites.com](http://www.magnoxsites.com) under publications.
- For further information and to check if you are eligible to apply go to: [www.magnoxsocioeconomic.com](http://www.magnoxsocioeconomic.com) or contact Steven Payne – [steve.j.payne@magnoxsites.com](mailto:steve.j.payne@magnoxsites.com) for Good Neighbour applications or Haf Morris – [haf.e.morris@magnoxsites.com](mailto:haf.e.morris@magnoxsites.com) for potential applications over £1,000 – details on the website. If you're not sure then please ask.
- In 2017/18 there were 10 successful applications benefitting from £82,412 of support:
  - Saltmarsh 75 - £544
  - Burnham Hillside Bowls club - £250
  - Maldon and District Community Voluntary Service - £800
  - West Mersea Town Council - £942
  - BIG Sing Soul - £1,000
  - Dengie Project Trust (Knightswood Centre) - £2,190
  - Home-Start Essex (Maldon District volunteers) - £2,128
  - Marine Education and Research School - £9,245
  - Maldon District Council - £60,000
  - Maldon District Council - £16,500 (second year payment)

Finally Images of the site shown and Paul Drew briefly explains some of the remaining works.

- 2952 Cllr Brian Beale, asked since the last meeting what discharges of contaminated materials have entered the river and have Magnox found any areas on the site that are contaminated where they were clear before, Mr Alan Krailing EHSS&Q Manager on site responsible for environment compliance replied, there have been no radioactive discharges they have ceased with the completion of the FED processing, only surface water is now being discharged which may have a very small trace of radioactivity. There have been no surprises with what the site has found, it has all been within the site predicted levels, the site has a comprehensive land quality plan which identifies areas of concerns and these are being managed.
- 2953 Mr Roger Mullis asked if Magnox are able to supply the cost to date and forecast costs, also would any future costing restraints impact the future security, Mr Jonathan Jenkin replied that he doesn't have the figures to hand but can certainly look into it, Mr Paul Drew replied that the civil nuclear security regulator expects Magnox to have arrangements to ensure any particular security incident is dealt with, they are not interested in the funding side, Magnox work with the police to ensure what is required and the expectations. Mr Rowland cook added that there is a plan to cover all the security arrangements, once the ONR are satisfied that the arrangements are adequate, there will continue to be a regular review of the arrangements and if required they will be bolstered.  
**ACTION – Jonathan Jenkin to supply the cost figures**
- 2954 Cllr David Bragg commented that bearing in mind the reactor buildings are passive with nothing much in them, then the most vulnerable place for terrorists is the Interim Storage Facility, Mr Paul Drew replied that the whole site will be secure and the Interim Storage Facility already has the adequate security system in place now and is ready for C&M.
- 2955 Mr Brian Main thanked Mr Paul Drew for the opening presentation.



## 6. NUCLEAR DECOMMISSIONING AUTHORITY (NDA) UPDATE

2956 Mr Jonathan Jenkin provided an updated report.

- New Chair of Sellafield Ltd – Lorraine Baldry wide experience in public sector.
- Report on Phoenix Waste Management Symposium – Bob Nichols attended to present a paper on Bradwell.
- Scotland Minister Lord Duncan visited Dounreay.
- Princess Royal formally opened the nuclear archive in Wick.
- Report for Business Plan for 2018-2021 sets out planned expenditure.
- Second Digital newsletter issued.
- Annual social economics report covers 2016-2017 – gives examples of where the money has been spent.
- Gender pay gap report published for all businesses across the NDA – there is a gap and the NDA is committed to address the gender pay gaps.
- Public Accounts Committee publishes Magnox report – this follows the National Audit Office report and the interim report of the Holliday report, how the Magnox competition process was handled, all reports have some strong criticisms.
- Holliday enquiry final publication report postponed.
- Future model for Magnox after the current contract end on 31 August 2019, still awaiting the Secretary of State.
- Future of the LCLC, NDA want to agree with the local LCLC of each site and arrangements may vary from site to site as each site is different, the feel is that a meeting should continue for at least a period into C&M, to discuss how the C&M and inspections are going, but if there is no real activity on site then perhaps no meeting is required. Also with regards to the social economic funding there should be a reasonable time scale agreed for funding available.

2957 Mr Brian Main suggested that they be a simple straw poll of how many would welcome the meeting continuing.

2958 Cllr Peter Banks suggested once the site enters C&M perhaps one meeting a year in June would be sufficient.

2959 Cllr Adrian Fluker commented that there are still issues outstanding i.e. with security and the December 2018 meeting should happen and then decide in June 2019 whether the meeting needs to go to once a year from then on.

2960 Mr Brian Main also commented that LCLC colleagues from around the country are interested in what happens with the Bradwell meeting during C&M.

2961 Cllr Christopher Swain requested that a better location is sought for future meetings, the acoustics are not great.

2962 Mr John Harrison stated the majority of hands show that they want something to continue, the meeting is likely to mature as time goes on, and other LCLCs will be watching this one.

2963 Shirley Swan asked whether there was a defined end date for the importation of packages from Dungeness & Sizewell. Paul Drew replied that it will be several years.

2964 Andy Blowers asked a question regarding the potential change of strategy, the review of Magnox dismantling, this transfers the burden on to future generations. Mr Jonathan Jenkins replied that there has been a presentation to this group in a past meeting, a copy of which is available for distribution. Government approval is required and no decision has been made yet, there is criteria used which decides what factors the decisions are made on. Each site is different and are aging at different rates and site factor priorities will differ from site to site. Andy Blowers stated having items stood on isolated sites for future generations is not good.

2965 Mr Rowland Cook mentioned that the proposal of deferred decommissioning, the government was pressed to defer the cost of final site clearance, it allowed the radioactive waste to continue the natural decay to reduce the difficulties of clearance. We are now several years on and the situation is



becoming clear on how much effort, time and cost will go onto looking after the facilities, in terms of Bradwell & Dungeness there are two extremes. Bradwell is stripped out and in a good condition, however at Dungeness the degradation is bad, and the cost of maintenance is outweighing the cost of removing items/structures. A lot of lessons have been learned from Bradwell's journey into C&M.

2966 Cllr Brian Beale mentioned that there should be liaison between Bradwell LCLC and other sites, they will have questions to ask which could have been raised through the Bradwell LCLC, lessons could be passed on, and government policy interferes with everything. Even when the site goes into C&M there will still be an impact on the local residents.

2967 Mr Brian Main thanked Mr Jonathan Jenkin for his report.

## 7. OFFICE FOR NUCLEAR REGULATION (ONR) REPORT

2968 Mr Rowland Cook ONR Inspector for the South East site covering Bradwell, Sizewell & Dungeness presented his update.

- Inspections – a quarterly inspection visit has taken place along with a number of meetings mostly these were inspection meetings.
- The physical preparations on site continue, these are the C&M acceptance conditions this scope is doing well, if you look at the accident statics they are very low compared to the conventional trade.
- The other side is the actual production of the management arrangements themselves, which will be used to manage the site into C&M, the production of development procedures, the integration into Sizewell management, this entails a lot of work and effort.
- Routine Matters - The assessment of Bradwell C&M safety case was submitted to the ONR last year, the ONR raised 53 questions from the assessment. The assessors have finished their review and have produced their assessment reports, these reports are now being summarised into a project assessment report this will support the application for consent.
- Moving into the interactive phase checking the site and procedures that they are correct and functioning, then will close with some readiness reviews, looking for a close out meeting in September, to issue consent after that. There have been no major issues raised to date.
- Non-routine matters – there was an incident to the electrical power to site, which resulted in the site having to reconfigure the power using generators and bringing forward the new power supply to earlier than anticipated.
- News from the ONR – External stakeholder survey.
- Mark Foy as the new Chief Nuclear Inspector, and Mike Finnerty as the Deputy Chief Inspector.
- Brexit and Euratom is raising the most interest at the moment, basically outside of the ONR control, nuclear is an international community.

2969 Bea Chandler asked will there be a review of suitable contingency arrangements being in place prior to the site going into C&M, Mr Rowland Cook explain that there are two elements the safety & security, there has already been an exercise out of hours to demonstrate the safety side. The security method is progressing and this will be in place prior to C&M consent being given.

2970 Cllr Christopher Swain asked when putting a site into C&M how confident can you be about what is going on inside the building, Mr Rowland Cook replied that the gates won't be closed and everyone will walk away there will be a continued level of activity the site will be continued to be managed at a proportional level, the level will be lower people will still be visiting the site, there will be a programme of visits to site for inspections and compliance.

The cladding protects from rain ingress, also helps the inside of the building to maintain a steady atmosphere for corrosion rates, measurements of corrosion rates inside the buildings, monitoring of water in the basements which is continuing.

2971 Mr John Harrison commented that he gets frustrated with the lack of identity on people behind the paper. On the Non-Routine matters part of the report states no events of significance to report during the period, are there now any issues in terms of the assessment. Mr Rowland Cook replied that this process really started in earnest back in 2006, any issues that have arisen have been dealt with by now, really just checking that all the agreements are in place and work correctly, the ONR regularly change site inspectors around every three years this process acts as protection against ONR inspectors becoming too familiar with the sites. There have been a number of independent specialist inspectors looking into their specialised areas.





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2972 Cllr Peter Banks asked in quiescent is there a difference between the regulator and the licensee, as earlier in the meeting it was mentioned the run-off water system was still being designed. Mr Rowland Cook replied that there will be no radioactive discharge with the exception of if the site floods, for this to happen the baseline of the sea water is 5 meters and around the reactors buildings there is a 1.5 meter drainage system, so before the site floods there has to be a rise of 6.5 meters. Rain water will cascade down the side of the buildings it will not arise from the building. The new pumping arrangements is more appropriate for the levels required, it no longer has to be such a high specified system as when the site has been operating.  
Mr Paul Drew continued that there will be live operating systems, level detectors in the voids, rain water falls on the site will be pumped automatically to the estuary.  
The live systems on site will be, Security systems, rain water pumping system, monitoring system in the Interim Storage Facility.

2973 Cllr Christopher Swain asked what would happen if any item became contaminated if the site flooded, Mr Rowland Cook replied that there is no equipment, the waste respiratory is basically built into the voids.

2974 Mr Brian Main thanks Mr Rowland Cook for his presentation.

### **8. ENVIRONMENT AGENCY (EA) REPORT**

2975 Mr Peter Reynolds took over from Phillip Heaton as the EA regulator of Bradwell on 1 April 2018, provided an update.

The main item of work is reviewing the environmental permit at Bradwell the application for the variation of the permit was submitted last November 2018 and consulted in January, five responses have been received to the consultation, the next stage of the process is to determine the variation, the likely changes compared to the current permit are numerical evidence will be removed, the permit requirement to apply the best available technique to minimise the amount of waste produced and to minimise the impact of the waste produced. A couple of improvements techniques will be introduced.

Going forward the mains concerns will be to look at commissioning tests at the site and planning for waste management and for the environmental management arrangements, and to look at how the different waste is being handled on site. No permitted discharges of effluent will go to the estuary.

2976 Mr Roger Mullis asked in the EA report in the discharge reports in the third paragraph, from an environmental impact perspective the discharges are not significant and remain far below the levels when Bradwell was an operating power station, question is, would the discharges from Bradwell when operating be more or less than the current permitted levels now, Mr Peter Reynolds replied that the levels are not directly comparable as the discharges have dropped the limits have not changed, what you would expect to be reasonable for an operating station would be less for a station that has shut down, it doesn't make sense to put numerical limits on discharges as they are mainly passive discharges, so it changes the emphasis on the site justifying what the site is doing.

2977 Mr Brian Main thanked Mr Peter Reynolds for his report.

### **9. LCLC CHAIRMAN'S FEEDBACK**

2978 Cllr John White spoke about the gathering that was called together by the Department of Business Energy and Industrial Strategy to consider nuclear decommissioning, there is a consultation out at the moment on the regulation of nuclear sites in the final stages of decommissioning and clean up, if you think about the life of a power station, taking into account the design and construction, commissioning and operation, defuelling, decommissioning and final clear up it's around 100 years. Consultation period was 8 May to 3 July.

Earlier in this meeting costs were mentioned, there are 36 nuclear sites across Great Britain the NDA are responsible for the decommissioning of 17 of these sites the final costs of which is estimating to be £119 billion pounds.

As also previously mentioned today liaising with other sites LCLC representatives there were nine from other sites within Magnox present at the above meeting.  
Now just awaiting the final report.



**11. ANY OTHER BUSINESS**

2979 Mr John Harrison stated as a number of people expressed concerns about security, there is a meeting with the Essex Fire and Police in Hutton on 20 June 2018.

**12. DATE AND TIME OF NEXT MEETING**

2980 Wednesday, 5 December 2018, Steeple Village Hall, 9.30 for 10.00am.

**13. CLOSE**

2981 Chairman closed the meeting.

DRAFT