# Press release: Minister for the Middle East statement on settlement units in the West Bank

From:
First published:
1 February 2017
Part of:

Minister for the Middle East Tobias Ellwood statement on the Israeli Government's announcement to build 3,000 settlement units in the West Bank.

Minister for the Middle East Tobias Ellwood said:

The announcement of further settlement units in the West Bank is part of a growing trend which we condemn. We have consistently been clear that settlements are illegal under international law, and not conducive to peace. This spike in settlement activity undermines trust and makes a two state solution — with an Israel that is safe from terrorism and a Palestinian state that is viable and sovereign — much harder to achieve.

#### Further information

# <u>Deals sealed on last three available</u> <u>residential sites on SA1 Swansea</u> <u>Waterfront</u>

Contracts have been exchanged between the Welsh Government and Hale Homes - a family run company based in Neath - and with DT Technical Solutions, from Ebbw Vale.

Heads of Terms have also been agreed with a social housing group that is working up proposals for a 1.3 acre site — the last remaining site on the residential quarter.

This is the second development on SA1 being carried out by Hale Homes and

will see 23 town houses built on a one acre site on a prime location. The energy efficient townhouses will be 3 1/2 storeys high with a balcony that spans the entire width of the roof space providing superb views.

DT Technical Solutions is to build 18 town houses on an adjacent half acre site.

National housebuilder Persimmon Homes West Wales is currently onsite constructing a £6m residential development of 37 new town houses and 24 apartments. Coastal Housing Group's latest £5.5m development is also underway and will provide a range of affordable 1 and 2 bedroom apartments as well as 22 three and four bedroom homes for sale. Both have previously developed a range of new homes on SA1.

There is now only one remaining residential plot on SA1 which is currently used as storage for dredged sand and is expected to become available on the market in 2018.

SA1 has proved to be a popular development attracting investment by local and national developers as well as housing associations that have built a wide range of accommodation offering a diverse variety of architectural styles.

To date 643 apartments, houses and retirement homes have been completed, with a further 133 under construction. Of this total 213 units will be 'affordable housing'.

Economy Secretary Ken Skates said:

"SA1 is transforming 96 acres of disused dockland into a dynamic and vibrant new mixed-use quarter for the city and has acted as a catalyst attracting significant investment into Swansea, helping to raise the city's profile as a great place to live, work and invest.

"I am particularly pleased that the proportion of modern, high quality affordable homes — built by the private sector and housing associations — is more than double the percentage required under planning obligations.

"The residential development on SA1 has helped the Welsh Government meet its affordable housing targets and will continue to contribute to the latest target of delivering 20,000 affordable homes during this term of Government."

#### Jonathan Hale said:

"Welsh Government were extremely helpful when we built our first phase at SA1, the townhouses in question were the first houses built at SA1 and were a resounding success.

## News story: Kestrel close encounter

From:

First published: 1 February 2017

Part of:

A kestrel has taken a shine to a Highways England CCTV camera stand on junction 11a of the M5.

With their pointed wings and long tails, kestrels are a familiar sight along UK motorways and main roads as they use thermals from the road to hover while they look for prey.

Now one of them has discovered their perfect perch — on a Highways England CCTV camera stand.

#### Kestrel video

Our Traffic Officers Leigh Goodchild and Steve Dyas first spotted this cheeky kestrel while monitoring traffic flows in October 2016. Since then they have been treated to frequent sightings — and have grown fond of their new friend.

We have released this video to coincide with the RSPB's <u>Big School Bird</u> <u>Watch</u>, which encourages pupils to get closer to nature by counting birds at set times.

Kestrels are on the RSPB amber list of protected species, with only around 46,000 breeding pairs estimated to be in the UK. They are most recognisable in their characteristic hovering hunting mode but also like to find a high perch where they can stay on the lookout for prey.

Our CCTV camera platform seems to fit the bill. Traffic Officer Leigh said:

On one occasion she returned with half a mouse, which she promptly swallowed tail and all!

She's rather obsessed with her own image but her inquisitiveness has given us some good close-ups.

She's squawked and attacked the lens a few times as well. When that happens we discourage her from hurting herself by tilting the

camera skywards.

Her visits certainly brighten up our day and make a change from the traffic.

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# Speech: "We must all come together to help more women shape a bright future for British nuclear energy", says Commercial Secretary

Good afternoon.

Let me start by thanking Jack [Gritt] the President of Women in Nuclear for inviting me to speak to you today. I'm pleased to be here because I shall be taking a deep professional interest in the work of Women in Nuclear in my <a href="new job">new job</a>.

Because recently I was made a Minister of State at the Treasury — and I'm proud to say, its first ever female Commercial Secretary and its first ever female peer.

I have always wanted to work at the Treasury.

Ever since I studied politics, philosophy and economics, I have been clear that our national success depends on us spending our resources in the right way.

That's something I grew up caring about — when you are brought up on a family farm, you learn the importance of looking after the pennies from a young age!

#### Raising eyebrows in the Civil Service

In my present post I shall continue to take a deep personal interest in the work of Women in Nuclear. Because I've long held a strong conviction in the moral, practical and economic necessity of women getting the opportunities we deserve.

In fact, it's been something I've cared about since I first started out in my career.

After graduating from university, I found myself in the fortunate position of having 3 options to choose from — the Civil Service, Unilever, and the Bank of England.

One of the factors that really swung it for me, was the relatively positive attitude towards women that the Civil Service was already taking even then.

Of course it was still dominated by men at the top.

As I climbed up the ranks at the Ministry of Agriculture, Fisheries and Food, it was mainly the men doing the hiring — and the higher up the ladder I rose,

the more that was the case.

And I remember when I was helping to get the Food Safety Bill through Parliament back in 1989, all three of us leading the team were women — and even more shocking, all three of the Ministers in the Lords, where the Bill started, were women too.

This attracted widespread comment.

It's a sign of how far we've come that nowadays a team composed entirely of men would be just as likely to raise eyebrows.

#### A daily, a weekly, a monthly process

Because women's increasing role in the workplace is now something that's on the agenda of every single organisation, every single business, and every single industry.

I saw this first-hand when I was working as an executive director on the board at Tesco. It was one of my functions to head up its diversity council. And the attitude I took was always pragmatic. I don't believe in paying lip service to diversity. I believe in taking action. Which is why we tried a whole range of things to support our female staff — such as job sharing for store managers.Opportunities to work with mentors. Or making sure women were paid the same as their male counterparts — because I knew women could be slower to ask for pay rises.

It's initiatives like these that really start to make a difference.

Every little helps, as my old firm said.

#### Moving forward

Then as a minister in the Business department I worked closely with British companies to look at how we could get more women on boards.

Because I've had my own experience of being the only woman on a board — and it's tough!

Just having two or three more women alongside you changes the whole experience.

So I think it's great that in just the last 5 years, we've made real headway — the percentage of women on the FTSE 100 for example doubled from 13 to 26%.

And I'm pleased to see Sir Philip Hampton and Dame Helen Alexander leading this work forward.

I'm now excited to look at what more I can do in the Treasury.

Working, for example, with Jayne-Anne Gadhia, the CEO of Virgin Money, to <u>support women in the financial sector</u>.

And encouraging more women to apply for our public appointments — something I'd recommend to anyone here too, by the way.

It is an excellent way to pick up new skills and set yourselves apart — and I'll tweet a link out to the website afterwards for you to investigate!

#### Our nuclear past...

But I want to talk about why we need more women in the UK's nuclear industry in 2017.

And to do so, let's rewind a few decades, to the 17th October, 1956. That was a milestone date in the history of British nuclear power. That was the day our present Queen made her way to the coast of the Irish Sea in Cumbria, to open the very first full-scale nuclear power plant in the world, welcoming, what she pronounced, "this new power...harnessed for the common good of our community."

That was a moment built on the work of many scientists, a good proportion of them British, who had pioneered the way forward.

Frederick Soddy's proof of atomic transmutation.

James Chadwick's discovery of the neutron.

John Douglas Cockroft splitting the atomic nucleus with Ernest Walton.

#### Our nuclear present...

But, sadly, we haven't kept pace in the 21st century.

Sizewell B in Suffolk was the last nuclear power station to be built in this country — I actually visited it during construction when I was a Non-Executive Director at John Laing. It was nearly a quarter of a century ago when it opened in 1995.

But that is something this government has resolved to change. We came to the conclusion that nuclear energy must play an important part in the diversity of this country's energy mix.

For security of supply.

For cost-effectiveness.

And for the contribution it can make to meeting our carbon reduction commitments. That's why we gave the green light to Hinkley Point C.

And that's why there are industry proposals to develop new nuclear power capacity across a total of five UK sites, such as Moorside and Wylfa. If these projects went ahead, they could generate thousands of new jobs. And it's not just in the UK that we're seeing a nuclear resurgence. Because as Dr Fatih Birol, the Director of the International Energy Agency says, if we are to meet the climate change commitments, we need nuclear to be a bigger part

of the world energy mix. So there is a strong global movement towards nuclear, and British expertise should play its part in that.

#### And our nuclear future

Because this is an industry that clearly has an exciting future.

This is something Anne Lauvergeon — the former CEO at Areva, more often known in the industry as Atomic Anne — was speaking about at the Atlantic Council discussion on the future of nuclear just a few weeks ago.

And consider, too, the future of nuclear fusion - I've enjoyed many a fascinating conversation about this with my step daughter, who I'm proud to say is now a senior engineer at ITER.

This project is a fantastic example of international cooperation. 35 countries have joined together to build the world's largest tokamak fusion device, in the idyllic setting of rural Provence — indeed my step daughter tells me you can even hear the wild boar piglets squeaking outside the windows. This technology is clearly something with enormous long term potential — as anyone working at the Culham Centre for Fusion Energy near Oxford will be keen to tell you.

#### Pioneers of the past and future

So what does our proud nuclear past, our present nuclear renaissance, and our exciting nuclear future mean? Well, for those of you in the industry, it means great career prospects!

Because there is a huge demand for skills and knowledge — and on a global scale.

As Steven Cowley, the world fusion expert, and former CEO of the UK Atomic Energy Authority, said:

The way we will make energy in the future is not through resources, but through knowledge.

So we have to look at how we can build that knowledge, right here in the UK. Not only so we can forge a future of British nuclear, as bright as our past. But so we can make the most of the UK's incredible research base to make a pioneering contribution to the future of global energy too.

#### Fresh talent

But how can we develop the British talent that will lead us forward into the future?

Well, we've made a good start.

Top universities are beginning to adapt their engineering degrees to the new

nuclear opportunity. And Government has also joined forces with the industry to set up a new National College for Nuclear, with two campuses in the South West and in our nuclear heartland in Cumbria.

Cumbria already employs thousands in this industry — the Sellafield site alone gives high quality jobs to over 10,000 people.

The College with its 2 campuses will play a big part by training the next generation of nuclear specialists. It will open its doors to students this coming September — aiming to train 7,000 people by 2020 alone.

The National Skills Academy for Nuclear (NSAN) is also running its flagship programme of training for people to work on nuclear sites — and has already had around 14,000 enrolments.

More widely, we also have bold ambitions to educate the British scientists of the future. Both through apprenticeships, and our work to boost the study of STEM subjects, especially maths where we lag behind internationally.

Because this kind of background can unlock all kinds of doors — whether you want to work in nuclear, in data, in cyber or in an investment bank.

#### Female talent

But another way I think we can really make a difference is to make the most of the full potential of British women in this industry.

And that's not just about filling the skills gap we face. It's also about building the strength of the industry itself.

There is much evidence that a diverse range of opinions, a diverse range of ideas, and a diverse range of backgrounds all mean greater success for any type of business or organisation.

And that's the reason why diversity is not just something women care about — but men too.

And it's noteworthy that Women in Nuclear is not an organisation confined to the UK, it's a chapter in an international story — with over 30 such organisations across the globe — from Brazil to Bulgaria, the UAE to the Ukraine and Egypt to Indonesia.

And I know governments across continents will welcome their efforts with open arms.

I had the privilege to speak at the International Atomic Energy Agency Conference in Vienna last year, and my vision for women taking a major role in global nuclear and security was shared with over 130 countries. So the work of Women in Nuclear — and indeed similar organisations, such as the Women's Engineering Society, or Women in STEM — is immensely important. You combine a positive attitude to change, with a pragmatic one. And the many activities you undertake — whether events like this, or mentoring, or your industry charter — all of these are important contributions to change.

They help to break stereotypes, and bring down barriers.

To raise awareness, and encourage aspirations.

In short, to instil a sense that change is not only possible, but happening.

We should also take pride in how far we have come. If you think back to a 150 years ago, women were excluded from large parts of economic life.

The transformation we have seen since then has been incredible.

In this country alone, we've got almost 15 million women in work.

We've got a second female prime minister leading the country.

And we've got organisations like Women in Nuclear, holding events like this, to take us even further, in our positive pursuit of progress.

So let me end, by wishing all of you a fantastic conference, as well as every success in your careers in this industry.

Thank you.