



Energy Works will produce enough electricity to power 43,000 homes. That is over one third of all homes in the city of Hull.

Energy Works project under way

Construction has started on Energy Works, a new, advanced waste-to-energy plant being built in East Hull. M+W Group is the main contractor responsible for the complete engineering, procurement and construction (EPC) delivery, and is making good progress on site.

Located in the industrial heart of the city, the Energy Works facility will see the redevelopment of two adjacent brownfield sites near Stoneferry, covering an area of 12 acres. Work began in early January with clearing and levelling the site, followed by pre-cast driven piling and the perimeter wall demolition.

Throughout February, pile driving works were completed around the external footprint of the Fuel Handling Building (FHB). More recently, works have also commenced on the installation of sheet piles along the easement wall adjacent to the River.

Excavation works in April uncovered the remains of an old jetty, thought to be around 100 years old. Also, sections of the existing sheet piles forming part of the city's flood defence were found to be in a poor state of repair. Work on design adjustments are now being made as it is anticipated a new route for the road will be required for this area.

The site accommodation is also now complete and occupied with the team

opting to refurbish the old council offices located nearby. Roy Meakin, M+W Group's Operations Director – Waste to Energy, commented:

"My team and I are proud to be part of Green Port Hull. We look forward to engaging with both the local community and businesses, throughout the duration of the project here at Energy Works Hull. We value highly the opportunity to be part of the region's growth and development as a leading area for renewable and sustainable technology."

Energy Works will be the first facility of its kind in the UK, using a combination of innovative renewable energy technologies to achieve a highly efficient

mix of recycling and energy conversion processes. It is designed to reduce the need for local landfill as well as relying on fossil fuel generated power to meet local energy demand. When completed, Energy Works will be able to generate up to 25MW of electricity, producing enough energy from treating waste to power the equivalent of over 40,300 homes in the community each year.

Working on the project alongside M+W Group are two main sub-contractors; Outotec, an international specialist in advanced gasification technology; and Spencer Group, the Hull-based engineering and construction business leading the civil engineering works for the new facility.

David Ralph, HR Manager at Atlas Leisure Homes, and Jeremy Gale, Production Manager at Atlas Leisure Homes, with new recruits Jason Williamson and Michael King.

Green Port Hull training scheme creates jobs for long-term unemployed



A group of long-term unemployed people in Hull have secured jobs through the Green Port Hull Pathway to Employment programme, which has been created to give people the opportunity to access jobs in the manufacturing and emerging renewables sector.

The programme, which provides 10 weeks of training and work experience, was introduced last year, with the first group of 20 candidates starting in January. Since their training and placements came to an end in March, 9 of the trainees have been offered jobs with some of East Yorkshire's biggest manufacturers, including Atlas Leisure Homes, Willerby Holiday Homes, Continental Leisure Vehicles and glass supplier and processor Kwik Tuf.

The innovative Pathway to Employment programme is being delivered by Hull City Council, Unity Training and

Jobcentre Plus, helping people to develop their skills and assist people back in to work. The next group of candidates began their training in early April, with work placements starting in May.

Leader of Hull City Council, Councillor Stephen Brady, said:

"The Pathway to Employment programme is a brilliant initiative which has proved that it can deliver genuine results for people to find long-term, viable employment following a bespoke 10-week training scheme.

"By working closely with Jobcentre Plus and East Riding of Yorkshire Council, the Green Port Hub, in Hull Central Library, has been instrumental in helping to deliver these results, and it is encouraging to see that nine candidates are already in full-time employment. This demonstrates the solid commitment the Council has

towards getting people back in to work.

"With the combined Siemens and ABP investment in the city, aspirations within the local community have been raised, and it offers those interested in pursuing a career within the manufacturing sector the chance to improve their existing skills base, in turn creating well-rewarded jobs."

Gill Dillon, Senior Operations Employer and Partnership Manager at Hull Jobcentre Plus, added:

"The Pathway to Employment programme aims to support local people in accessing the skills and training that they will need to apply for the jobs Green Port Hull will generate. We are delighted that it's proving successful and that a high number of candidates are landing themselves full-time positions within the manufacturing sector. I hope the programme continues to flourish and that we

can provide many more unemployed people in the city with skills, qualifications and, ultimately, jobs."

Michael King, 56, from west Hull, was unemployed for over four years before enrolling on the Pathway to Employment programme. He was offered a job as an operative with Atlas Leisure Homes at the end of his placement there.

He said: "I'd spent most of my life as a semi-skilled joiner, working on contracts all over the country. It was when a project I was working on in London came to an end that I found myself unemployed and struggling to find work.

"It's so pleasing to be back into work. I feel as though I have got some self respect back and I'm enjoying my new role. I'm learning new things every day and building on my existing skills."

The Pathway to Employment programme has come at a crucial time for Atlas Leisure

Homes, as they enter full capacity due to a flurry of orders.

David Ralph, HR Manager at Atlas Leisure Homes, said:

"When Unity Training contacted us, we were keen to get involved. Our ethos here at Atlas is to provide long-term, sustainable employment for people in East Yorkshire, with training and development high on the agenda.

"Michael has shown real dedication and is now in an operative role, which is what we need to cope with the manufacturing demands. The quality of his work has been of a high standard and I'm

looking forward to seeing what the next cohort can bring us. The Pathway to Employment Programme is a great scheme and will keep our industry supplied with skilled individuals."

Unity Training who deliver the curriculum will be working closely with those who did not manage to secure a role over the next six months to help them find suitable roles.

James Hartwell, Training Manager at Unity Training, said:

"The Pathway to Employment has been a great success so far. We have been able to engage with 40 participants

who have been long-term unemployed. The first group has enjoyed the programme and it's a fantastic opportunity to help develop people so they can get back into the manufacturing industry.

"The participants gain qualifications that boost their CVs and the work placements are great for getting them back into the routine of a working day. It has given them real drive to get back into employment."

Information about the Pathway to Employment programme is available from the Green Port Hub, situated in Hull's Central Library. The

Hub is open: Monday and Tuesday, 9.30am to 5pm; Wednesday, 1pm to 7.30pm; Thursday, 9.30am to 7.30pm; Friday, 9.30am to 1pm; and Saturday, 10am to 4pm. A Siemens recruitment representative will be based at The Hub each Friday. For more information, call 01482 613875 or email greenportenquiries@hullcc.gov.uk

Businesses interested in supplying work placements for future cohorts should contact **Liam at Unity Training** on **01482 852292** or email liam@unitytraining.org.uk

Siemens sees applications for Hull jobs soar



Images courtesy of Hull Daily Mail

Siemens has received more than 14,500 applications for roles in its blade factory on Alexandra Dock, in Hull.

Around 180 people are already employed and just over 350 job offers have been made. The £310m manufacturing facility is due to open in September.

Jason Speedy, the Hull blade factory manager, said:

"So far, 420 roles have been advertised and we have had 354 accepted offers, with more coming every week. We have recently advertised for crane operatives. The applications from Hull have

been fantastic and 90 per cent of our offers have gone to Hull and the surrounding areas.

"There is lots of excitement surrounding Siemens and everywhere you go, people want to talk about it. I know a lot of people have been waiting for the jobs to come out. The one thing we need to work on is diversity. We need to encourage more women to put applications in."

Carolyn Woolway, Siemens' Head of Human Resources for the Hull project, said that the coming months will see Siemens begin to work

on some of their strategic themes, including wellbeing initiatives.

She said: "We recently completed three days of assessment centres, welcoming 73 candidates to Humber Quays for maintenance, and operative positions. This now takes us over the 350 mark for starters and those who have accepted and are awaiting start.

"In addition, our Danish colleagues are becoming familiar with living and working in Hull as they train and guide our new starters at the Preston Road training

centre. They helped us to get specialisation training up and running in April.

"We've also agreed a two-year pilot with Hull City Council to give young people with special educational needs and disabilities (SEND) the opportunity to gain some work experience and eventually, supported internships. The programme is called Pathway Plus and will help young people develop life and social skills to lead them to employment."

For more information, see www.pathwayplus.org/employability/



Siemens training begins in Denmark

Images courtesy of Hull Daily Mail

A group of Siemens' newest recruits have arrived in Denmark to start training, ahead of the opening of the turbine blade facility on Hull's Alexandra Dock this September.

The recruits have been paired

up with Danish colleagues who are doing the same jobs they themselves will do when they return to Hull. Preparations for the factory step up a gear in July when the Hull team takes over the Aalborg factory for three weeks during its summer

shutdown to make a number of blades which will then be shipped to Hull for finishing. The training lasts until August ready for when the Hull plant opens in September. It will provide turbine blades for the growing number of wind

farms in the North Sea and cement the Humber's place as the centre of Britain's growing renewable energy sector. The first blade made entirely in Hull will be ready by the end of the year.



Alexandra Dock transformation on schedule



Alexandra Dock progress 12-04-2016

The £150 million preparation of a 54-hectare site on Hull's Alexandra Dock, ready for Siemens' offshore wind turbine blade manufacturing facility, is continuing to make positive progress.

Managed by ABP and their main contractor GRAHAM Lagan Construction Group Joint Venture (JV), these works have seen the completion of a car park for the Siemens facility, along with the installation of ro-ro

ramp piles, which will enable the loading of blades onto ships.

The construction of a new quay wall has continued, as has work on site-wide services, such as infrastructure on the port, to provide electricity to the Siemens blade factory. The super structure for the substation has been finished by contractors Dias, and steel work is up and cladding has started on the service building, which is being

carried out by Clugstons on behalf of Siemens. This will be completed in September.

In terms of the Siemens blade factory, which is being constructed by VolkerFitzpatrick, the majority of internal floors, walls and services are close to completion, with cranes currently being installed. The installation of Siemens' equipment will begin in June, with the company taking possession of the first part of the factory in August.

The next phase of work will include the construction a new flood wall, as well as preparing paving for the first berth at the dock, which will be open in early September and infill will be complete by July.

The works at Alexandra Dock form Hull's biggest engineering project since the port was built. It is on schedule for an early 2017 completion.



Art sculptures bring life to Hull dock scene



Artists Debi Keable and her piece 'Ebb Flow' with CEO Hull 2017 Martin Green; Simon Brett, ABP; Lord Mayor and Admiral of the Humber Cllr Anita Harrison; Tim Rix, Chair, Green Port Growth Fund; Simon Bird, ABP Director Humber

A series of art installations have been unveiled, which are designed to add interest to the new public right of way around the periphery of Alexandra Dock, site of the new Siemens development.

The works represent an investment of over £100,000 by ABP and Hull City Council, and the reveal was announced by Chief Executive of Hull 2017, Martin Green. The pieces have been designed by five students and interns of Hull School of Art and Design Jordan Palmer, Debi Keable, Luke Beech, Holly Lawson and Peter Coates. A sixth piece was created by professional artist Jason Heppenstall.

The artists were asked to base their work on the theme of Hull's Maritime 'Past, Present and Future'. The works include pieces based on disused crane grabs, containers, luminous sheet metal inscribed with poetry, a traditional sailor's knot and an enormous godwit made from industrial chains.

All of the pieces can now be viewed up close by anyone using the footpath.

As well as the six sculptures, three large exhibition panels designed by pupils of Victoria Dock Primary School and Malet Lambert School, as well as transport charity Sustrans and the Trans Pennine Trail, have also been installed.

Greenpower announces Project Blyth

Greenpower Education Trust, a charity that inspires young people about engineering, has been awarded funding from the Green Port Growth Programme to enable a major project in the Humber region to race off the starting grid.

The £60,000 funding from Greenpower will be used to help young people in the region take part in an innovative project designed to inspire students to study engineering and aim to enter the industry. The funding will enhance business engagement with schools and colleges and facilitate two race events in Hull and the East Riding.

The local challenge is called Project Blyth after a famous wind power pioneer

and reflects the Humber's growing status as the heart of the UK's offshore wind industry. It will see school teams design and build an environment-friendly single-seat electric car and take part in a series of races organised by Greenpower.

The Humber project is supported by major employers within the region, including Siemens and the University of Hull.

Finbarr Dowling, Siemens' Hull Project Director, said:

"We're delighted Greenpower will be running a large-scale project in the Humber region and we're giving it our wholehearted support. Working with Greenpower elsewhere we have seen the extraordinary impact it has in engaging with young people, schools, parents

and businesses. This project has the potential to inspire hundreds of local young people to aim for careers in engineering and related industries."

Greenpower believes the unique, hands-on project in the Humber will capture the excitement of motorsport to inspire young people from primary school through to university to excel in science, technology, engineering and maths (STEM) subjects, helping to address the serious skills shortage of engineers faced by UK industry.

Each Greenpower team will be linked with an employer from the Humber region for the duration of the project, which will provide workplace inspiration and support for the students, including

workplace visits, mentoring through the design and build of their car, and work experience placements.

In addition to STEM specialities, the project also develops entrepreneurial, design, project management and team working skills and promotes community involvement and engagement.

Contact details:
info@greenpower.co.uk
www.greenpower.co.uk



Links to Denmark take off thanks to new airport route

A new route created to strengthen links between the Humber region and Denmark was launched in April after the first flight, carrying 25 Danish VIP guests, landed at Humberside Airport.

The route, which will see twice-weekly scheduled flights to Aalborg and Billund,

has been announced after talks between Humberside Airport, British Airways' franchise partner SUN-AIR and Siemens.

As the renewables industry continues to grow in the Humber region, with Siemens set to start operating in Hull in September 2016, the new route is expected to

create stronger ties between Denmark and the Humber.

The team behind the Green Port Growth Programme, which has been created to establish East Yorkshire as a world-class centre for renewable energy, were involved in the initial discussions with SUN-AIR. They were responsible for

Flights are bookable via BritishAirways.com, Humberside Airport Travel Shop and local travel agents.

bringing representatives from the airline over to the UK to meet with Humberside Airport to explore the opportunity of establishing a service.

Tim Rix, Chairman of the Green Port Growth Programme, said:

"Inward investment plays a key part in the development of Green Port Hull. We are constantly building relationships and forging links in Denmark.

"In November, in conjunction with Hull & Humber Chamber of Commerce, we hosted a trade mission for Danish delegates, so they could learn more about Green Port Hull. It was through this mission that SUN-AIR met Humberside Airport and Siemens, and we are delighted their investment decision has come to fruition."



SUN-AIR flight crew with Niels Sundberg, owner and CEO of SUN-AIR; Deborah Zost, Humberside Airport Managing Director; Michael Hannibal, CEO of Siemens Wind Power; and Pauline Wade, Director of International Trade at Hull & Humber Chamber of Commerce



An increase in businesses capitalising on supply chain opportunities

With an investment of over £ 25m, the Green Port Growth Programme is supported by the Regional Growth Fund and is designed to capitalise on renewable opportunities. It aims to develop indigenous business growth within the renewable sector, securing long-term economic growth for the region.

The programme, developed by Hull City and East Riding Councils and private sector partners, provides continual support to help local businesses recognise and embrace potential opportunities within the renewables sector.

It delivers activity through six business strands: Employment and Skills Development; Site Assembly; Inward Investment; Business Support and Advice; Business Investment Grants; and Research, Development and Innovation (RDI).

Dawn Hall, project manager for the Business Support strand, is seeing many local companies make the most of supply chain opportunities.

She commented:

"To date, we have supported 230 businesses through the programme and undertaken over 100 reviews and diagnostics on companies to assess their current operations. This includes systems, accreditations, sustainability, goals, partnerships, market profile, sales plan, skills and finance



Fred Mead

to ascertain their potential opportunities within the renewables sector. So far, financial assistance has been awarded to 38 companies to support their growth into the renewables sector, and we have helped create 72 jobs.

"However the support doesn't end once funding has been handed over. The renewables sector, especially in the Humber region, is constantly evolving, so we have made it a priority to keep businesses informed of what is happening in the sector through a monthly news round-up. We also run a successful Business Directory, which is used to identify potential suppliers. More than 280 companies are registered.

"We have also appointed a dedicated supply chain co-ordinator, Fred Mead, who is helping to open doors for local businesses. This includes data collection on opportunities and improving relationships with developers and original equipment manufacturers

(OEMs), for example. Since the role's inception, we have helped companies engage with key players in the renewable energy industry, such as Siemens, Energy Works, Dong, SSE and Clugston.

"Another incredibly important part of the Business Support strand is our workshops. As a result of the positive feedback, we continue to expand our events programme. We have recently developed a series of business growth workshops, to run on a rolling basis throughout the year, and we are constantly listening to local businesses so that we can tailor our events to meet their needs."

If you would like to attend one of the free workshops, or for information about the Green Port Growth Programme, contact The Business Support Team on +44 (0) 1482 391639 or visit www.greenporthull.co.uk

Two businesses in East Yorkshire have gained vital accreditations to work in the renewables sector, using funding from the Green Port Growth Programme.

Cottingham-based company Pure Renewables, which specialises in renewable heating, cooling and ventilation systems, has experienced significant growth in the past 18 months since achieving the Contractors Health and Safety Assessment (CHAS). They received a grant to carry this out in September 2014.

Since then, Pure Renewables has achieved ISO 14001 Environmental Management and taken on seven new members of staff, increasing the firm's capacity to install and service ground and air source heat pumps, solar thermal and solar PV systems. As a result, the company has seen its project work increase in the past two years and, in May, Pure Renewables won the East Riding of Yorkshire Council Chairman's Business Award (in the under 50 employees category).

Janie Whitelock, Director at Pure Renewables, commented:

"Since enrolling on the Green Port Growth Programme, we have taken on innovative new projects across the country. For example, we installed a ground source heat pump at Tankersley Golf Club, Sheffield, and laid the ground collector pipes under the practice fairway to gather green energy from the green. Two new eco Park & Ride facilities in York are heated by our ground source heat pumps. We have also been working

Accreditations boost East Yorkshire firms' renewable credentials



Pure Renewables

with global yeast and bakery firm AB Mauri, making use of waste heat from its processing plant to run a heat pump. We are looking forward to expanding our scope of upcoming projects."

In addition to Pure Renewables, Hull company Winch Systems, which manufactures and supplies lifting equipment, has also gained essential accreditations to win work in the renewables sector.

The family run business, established in 1998 by Neil and Julie Giblin, recognised opportunities in the offshore wind industry, as well as the need for ISO accreditations to maintain their place in the market and to win further contracts. Using advice and funding acquired through the Green Port Growth Programme, Winch Systems gained ISO 9001, ISO 14001 and OHAS 18001 in 2015.

Neil Giblin, Managing Director at Winch

Systems, added:

"With our experience and expertise, we knew we could access work in renewables – we just needed to achieve some accreditations first to put us in a stronger position.

"In addition to our ISO achievements, our sister company, Slingtak Hoists, has now relocated to Hull from Cleckheaton, giving it the opportunity to supply, test and repair lifting gear used within the installation and maintenance of offshore wind farms."

Project Manager for GPGP's business support team, Dawn Hall, said:

"Pure Renewables originally enrolled with us in April 2014. It has been great to see how the business has developed since then and to learn of some of the exciting projects they've been working on, not only in this region, but across the UK. Winch Systems is another perfect example of

the sort of businesses we are working with – companies that are established and have an excellent reputation, but simply need some guidance in order to make themselves accessible to the renewables sector.

"The role of the Green Port Growth Programme is to support and steer businesses in the right direction. We are delighted we've been able to assist Pure Renewables and Winch Systems."

For more information about the Green Port Growth Programme, visit <http://greenporthull.co.uk/business-support-investment>



Winch Systems

Seahorse Marine: Sailing into the world of renewables

The Humber region is ideally placed to become a global centre for green energy: it has the supply chain infrastructure, transport links, coastal position and support industries to attract renewables businesses to move into the area.

The region's maritime resurgence is the reason that, in 2010, Seahorse Marine, a manufacturer of High Density Polyethylene (HDPE) workboats, left its base in Vancouver, Canada, and returned to its roots in Hull, East Yorkshire. As the renewables industry grows, so does its work in the sector, so it made sense for the company to be based at the heart of the Humber.

Vickie Prince, Business Development Director at Seahorse Marine, explains:



Van Oord (CATRO VI) 11M Optimus Landing Craft

"We design and manufacture a number of vessels, including vessels suitable for offshore wind. These include dive boats, both with built-in and portable equipment, to enable diving engineers to assess and maintain wind turbine foundations, fast response crew transfer boats and survey vessels.

"Opportunities in the energy sector, especially offshore wind, are only going to grow thanks to the likes of Centrica, Dong Energy, E.ON, RES Offshore and Siemens establishing operations and maintenance bases in the Humber region. It made sense to move back here and capitalise on our

maritime heritage.

"Our products are ideal for the renewables industry, but targeting businesses in this sector is hard. There's a lot of hype and talk in the media about what investment these large energy companies are making, but little about how local SMEs can contribute

or access supply chain opportunities on their own merit, as the large corporates expect SMEs to partner as tier 2 or 3 suppliers."

It was at a Green Port Growth Programme networking event that Vickie found out about the support available. The programme is designed to capitalise on renewable opportunities and to develop indigenous business growth within the renewable sector securing long-term economic growth and creating employment for the region.

Vickie continued:

"The Green Port Growth Programme has provided

us with excellent support, guidance and funding to support our development within the Humber area. They are very knowledgeable about the challenges SMEs such as ourselves face and are a valuable partner within the renewables sector. We are mid-way through implementing ISO 9001 (quality), 14001 (environmental) and 18001 (occupational health and safety), standards which businesses expect to see and which we acknowledge are accreditations that give us even more credibility when approaching some of the bigger firms.

"We have gained funding for events such as Seawork, which we attend every year, to help with our marketing and networking efforts. A lot of our business comes through recommendations, but we recognise the importance of being able to promote ourselves better. Through the programme, we've obtained assistance with marketing activities, company branding, website, corporate brochure and effective use of social media such as LinkedIn, Facebook and Twitter. Our new website will be available with French, Arabic and Spanish pages to respond to an international

client base and allow us to communicate better with these target markets.

"Finally, the employment and skills strand of the programme is supporting our long-term commitment to employing local people through funding for four apprentices. They cover mechanical engineering, electrical engineering and fabrication, all of which are key to Seahorse Marine's manufacturing activities. Not only does this help us retain quality staff it's also supporting career development within STEM subjects and addressing the skills gap in the city."



Danish visit aims to foster inward investment to Green Port Hull

Following the successful launch of a business desk in Copenhagen last year, more than 20 businesses from Grenaa, in Denmark, visited Hull in April to encourage businesses in the renewables supply chain to invest in Green Port Hull.

During the visit, delegates were taken on a tour of the Port of Hull visiting the Green Port Hull site

at Alexandra Dock before heading to a networking dinner for companies involved in the renewables sector. They also took part in a business-to-business event, followed by a luncheon hosted by Councillor Anita Harrison, The Lord Mayor of Kingston upon Hull and Admiral of the Humber. The visit was organised by Green Port Hull, working in partnership with the Hull

& Humber Chamber of Commerce.

Pauline Wade, Director of International Trade at the Hull & Humber Chamber of Commerce, commented:

"In terms of renewables, Denmark is leading the way globally, with many businesses there already engaged in the supply chain. We chose to invite businesses to Hull from

Danish town Grenaa as it's home to a busy port serving the energy sector. We want to introduce them to Green Port Hull and the partnership opportunities that can benefit businesses here."

One of the delegates was Henrik Joergensen, from the Carl Stahl Group, a global company specialising in innovative lifting solutions. He met with Tom Towne, of Hull-based Towne Lifting

& Testing, manufacturers, suppliers and installers of quality lifting and securing equipment.

Mr Joergensen said:

"The visit was a fantastic way for us to learn more about the opportunities at Green Port Hull and how we can support similar businesses to ours here in the UK."

Mr Towne added:

"The wind energy industry in Denmark is about three years ahead of the UK, so it was great to meet Henrik

and find out how the Carl Stahl Group has capitalised on opportunities. Moving forward, it will be great to work with Danish companies and share their knowledge and expertise in this sector."

To contact the Hull & Humber Chamber of Commerce regarding Green Port Hull trade visits, email greenporthull@hhchamber.co.uk



From left: Henrik Joergensen, from the Carl Stahl Group, and Tom Towne, from Towne Lifting & Testing, at the trade networking event in April.

Green Port Hub Careers and Information Centre

Residents and businesses in Hull and East Yorkshire can access information regarding the region's emerging renewable energy sector at the Green Port Hub.

Situated in Hull's Central Library, the walk-in information facility gives the latest updates regarding the Green Port Hull and Siemens developments, as well as an overview of the renewables

projects in the region - the UK's energy capital.

The Hub is home to an exhibition showing the progress of the Siemens development, enabling visitors to find out more about working in the offshore wind industry.

For more information, call The Hub reception on 01482 613875.

OPENING HOURS

Day	Open	Close
Monday	9:30am	5:00pm
Tuesday	9:30am	5:00pm
Wednesday	1:00pm	7:30pm
Thursday	9:30am	7:30pm
Friday	9:30am	1:00pm
Saturday	10:00am	4:00pm
Sunday	Closed	Closed

Want to know more about the Green Port Growth Programme?

Interested in finding out more about the benefits available to your business? These are the people to contact ...

Employment and Skills Development

Bob Ferraby, Hull City Council
Tel: 01482 613875
Email: bob.ferraby@hullcc.gov.uk

Business Support & Advice

Dawn Hall,
East Riding of Yorkshire Council
Tel: 01482 391639. Email:
greenportgrowth@eastriding.gov.uk

Business Investment Grants

Richard Lowther, Hull City Council
Tel: 01482 613089
Email: Richard.lowther@hullcc.gov.uk

Research, Development & Innovation (RDI)

Dr Alan Lowdon, University of Hull
Email: a.lowdon@hull.ac.uk

The Hub, Central Library, Hull

Tel: 01482 613875. Email:
greenportenquiries@hullcc.gov.uk

Green Port Hull Supplier Directory

The Green Port Hull supplier directory has been created as a leading industry resource to showcase the strength and depth of the local businesses.

Our region has enormous breadth of engineering and marine capabilities, as well as strong and diverse supply chains to support the growing

renewable energy industry. The directory provides a single point of contact for a vast array of skills and resources, and demonstrates the capabilities, knowledge, services and products businesses have to offer.

It's an effective way for organisations to make business connections

within industry, both nationally and internationally. If you supply the renewables sector, you can create a listing for your business to enable buyers to locate and contact you.

Visit <http://directory.greenporthull.co.uk> for more information.

 Regional Growth Fund



Hull City Council, Guildhall, Hull, HU1 2AA
Email: info@greenporthull.co.uk

www.greenporthull.co.uk

