

<h2 style="text-align: center;">Character Cards</h2>	<p>Each character is marked with asterisks* to show the size of the part. The more asterisks, the bigger the part.</p>
<p style="text-align: center;">Narrator 1 (N1)****</p> <p>You and Narrators 2 and 3 (N2) and (N3) take it in turns to read the titles of every Scene so everyone knows what's going on. You also read the stage directions which are always written in italics, like this:</p> <p>N1: <i>(Lloyd Sugar sits at a huge table. He has a face like thunder. Either side of him sit Sharon Brady and Mick Hewer)</i></p>	<p style="text-align: center;">Narrator 2 (N2)****</p> <p>You and Narrators 1 and 3 (N1) and (N3) take it in turns to read the titles of every Scene so everyone knows what's going on. You also read the stage directions which are always written in italics, like this:</p> <p>N2: <i>(Outside the Boardroom are four nervous Apprentices: Scot, Inga and Aya Land and Greta Britain. The Secretary works calmly at her desk. Lloyd Sugar presses the intercom button)</i></p>
<p style="text-align: center;">Power Point Operator (PPO) <i>This is a non-speaking part</i></p> <p>You play the intro music to the TV programmes and bring up background slides on the whiteboard. You will be prompted by the Narrators, like this:</p> <p>N3: <i>(All Characters exit. PPO plays the theme to The Apprentice</i> http://www.youtube.com/watch?v=iOKWvf6wJyw)</p> <p>Your teacher may ask you to download or compose something, or there may be a ready-made sound file for you to use.</p>	<p style="text-align: center;">Narrator 3 (N3)****</p> <p>You and Narrators 1 and 2 (N1) and (N2) take it in turns to read the titles of every Scene so everyone knows what's going on. You also read the stage directions which are always written in italics, like this:</p> <p>N3: <i>(The Apprentices shuffle in and stand opposite the desk, looking anxious. Lloyd Sugar glares at them)</i></p>
<p style="text-align: center;">Lloyd Sugar****</p> <p>You are a multi millionaire businessman and the presenter of the TV programme The Apprentice. You are in the East Riding to set the Apprentices a challenge to find a renewable, sustainable energy source for East Yorkshire. They have made such a hash of this task that you and your associates, Mick Hewer and Sharon Brady have called them back into the Boardroom.</p> <p>The Apprentices don't seem to understand:</p> <ol style="list-style-type: none"> 1. What is meant by renewable/sustainable energy resources 2. Why there's an energy crisis over the use of fossil fuels like oil, gas, coal and uranium <p>You are about to put them right in your own inimitable style.</p> <p>Costume: smart business suit Props: A chair and a big table for thumping</p>	<p style="text-align: center;">Secretary***</p> <p>You are Lloyd Sugar's calm and efficient secretary. You understand a lot about the energy crisis and the fact that fossil fuels like coal, gas, oil and uranium are non renewable resources which will soon run out. There is a shift towards sustainable sources of energy: tidal energy, solar energy, wave energy, hydro-electric power, (or H.E.P. for short), biofuels, geothermal heat or wind power. A number of these could be developed in East Yorkshire, but harnessing the power of offshore wind makes the most sense because the area is strategically well-placed. The seas around the coast such as Dogger Bank have shallow areas suitable for wind turbines and the winds are persistent and not too strong. European countries such as Norway, which have existing expertise in offshore wind are close by and can help with development. You decide to share your expertise with the Apprentices and guide them in the right direction.</p> <p>Costume: smart business outfit Props: desk, chair and computer</p>

<p style="text-align: center;">Sharon Brady***</p> <p>You and Mick Hewer are Lloyd Sugar's associates in the TV programme The Apprentice. You are in the East Riding to set the Apprentices a challenge to find a renewable, sustainable energy source for East Yorkshire.</p> <p>They have made such a hash of this task that they have been called back into the Boardroom by Lloyd Sugar.</p> <p>The Apprentices don't seem to understand:</p> <ol style="list-style-type: none"> 1. What is meant by renewable/sustainable energy resources 2. Why there's an energy crisis over the use of fossil fuels like oil, gas, coal and uranium <p>You are about to put them right. Costume: smart business suit Props: A chair</p>	<p style="text-align: center;">Mick Hewer**</p> <p>You and Sharon Brady are Lloyd Sugar's associates in the TV programme The Apprentice. You are in the East Riding to set the Apprentices a challenge to find a renewable, sustainable energy source for East Yorkshire.</p> <p>They have made such a hash of this task that they have been called back into the Boardroom by Lloyd Sugar.</p> <p>The Apprentices don't seem to understand:</p> <ol style="list-style-type: none"> 1. What is meant by renewable/sustainable energy resources 2. Why there's an energy crisis over the use of fossil fuels like oil, gas, coal and uranium <p>You are about to put them right. Costume: smart business suit Props: A chair</p>
<p style="text-align: center;">TV Announcer**</p> <p>You are a trained actor with a great voice and you read the announcements in between programmes.</p> <p>You are never seen on screen, so you can play this part from your desk.</p> <p>Costume and props: none</p>	<p style="text-align: center;">Deborah Bleedem**</p> <p>You are a multi millionaire businesswoman and one of the Dragons in the TV programme The Dragons' Den. A team from East Yorkshire has come to pitch an idea that will provide renewable energy from an offshore wind farm. You assess the scheme from a business point of view.</p> <p>Costume: smart business suit or fitted dress</p>
<p style="text-align: center;">Ray Newable***</p> <p>You are a Development Manager working for RWE Npower Renewables, one of the 4 members of the Forewind consortium which has been awarded a contract to build a massive wind farm off the East Yorkshire coast. You have an Environmental Science degree from York University.</p> <p>You carry out and supervise environmental surveys, analyse the results and adapt the wind farm project in response.</p> <p>You are looking for mechanical, civil or electrical engineers to join your team. Anyone whose abilities are in STEM subject Science is of interest to you.</p> <p>Costume: smart business outfit and hard hat</p>	<p style="text-align: center;">Win Turbine***</p> <p>You are a Mechanical Engineer. You recently joined Statoil, one of the largest energy companies in the UK after many years working for Statkraft, Europe's leader in renewable energy.</p> <p>You design and build the engines for wind turbines and you're looking for keen people who can work on computers using CAD, but who are also prepared to get their hands dirty.</p> <p>You have apprenticeships and traineeships for people with GCSEs and A Levels, as well as openings for people with relevant university degrees in engineering.</p> <p>The wind industry has grown from almost nothing 20 years ago to a multi-billion pound industry; almost half of the offshore wind turbines in the world can be found off the UK coastline. The Humber region alone is due to benefit from £14 billion investment by 2015 so it is a good place to build a career.</p> <p>Costume: smart business outfit and hard hat</p>

<p style="text-align: center;">Len**</p> <p>You're 18, looking for a job, but you don't fancy climbing up those wind turbines in the middle of the sea. You left school with decent GCSEs in English, Maths and Science and you're at Hull College training to be an electrician.</p> <p>You came on Take Me On because your girlfriend wanted to sit in the audience. You don't know much about the offshore wind industry.</p> <p>Costume: smart interview outfit:</p>	<p style="text-align: center;">Jen**</p> <p>You are 19 and have been doing part time jobs ever since you left school. Sometimes you doubt whether you will ever get a decent job that's interesting and well paid.</p> <p>You live in Withernsea and you want to stay there, so you're trying your luck on Take Me On!</p> <p>Costume: smart interview outfit: plain shirt and blouse, medium heeled smart shoes</p>
<p style="text-align: center;">Juan Gigawatt***</p> <p>You work for the energy company Scottish and Southern as a Blade Production Team Leader in charge of moulding and assembling wind turbine blades. You started off as an apprentice and worked your way up to your present position.</p> <p>You want to employ some blade prototype technicians: people who like working with their hands using composite materials to create blade prototypes. They need GCSE Grades C or above in Maths, Science and English but you are most interested in their practical abilities.</p> <p>You also have apprenticeships for electrical and mechanical fitters, crane operators and riggers, who handle the heavy turbine components. The successful candidates have to have GCSE Grades C or above but they also need physical and spatial skill and the willingness to work hard in a tough environment.</p> <p>Costume and props: orange boilersuit, hard hat</p>	<p style="text-align: center;">Paddy McInnes*****</p> <p>You are the presenter of the employment gameshow: Take Me On! where young people come on the show hoping to find a job. Employers come down the Job Lift to showcase the apprenticeships and careers they have on offer and the job seekers either apply for a job or turn off their light if they're not interested.</p> <p>Tonight's show is set in East Yorkshire where one of the world's largest offshore wind companies is recruiting. Denmark already generates more than a quarter of its electricity from wind and Britain aims to increase the proportion of renewable energy it relies on, so offshore wind has a good future.</p> <p>You try and match employers with suitable job applicants. You're also a bit of a comedian and use catch phrases: 'No likey, no lighty,' 'Let the wind see the turbine,' 'Let the re see the newable' etc</p> <p>Costume: a smart suit</p>
<p style="text-align: center;">Ben*</p> <p>You are 15 and studying for GCSEs. You don't know what to do next, but you like practical subjects and getting stuck into things, so you're thinking about applying to do further training at HETA.</p> <p>You need GCSEs Grade C or the equivalent, to do further education, get on an apprenticeship scheme or work towards NVQs.</p> <p>You've come to the employment gameshow to get a few ideas.</p> <p>Costume: smart shirt and trousers</p>	<p style="text-align: center;">Gwen*</p> <p>You are at Hull University studying Engineering. You have a boyfriend who lives in the area and you want to settle here. You were hoping to work at BAe Systems but it's under threat of closure. There are similarities between building aircraft and building wind turbines, so the offshore wind industry could give you an exciting career, based in the East Yorkshire area.</p> <p>You've come along to the employment gameshow to find out more.</p> <p>Costume: smart interview outfit: black trousers, crisp white shirt and heels</p>

<p style="text-align: center;">Den*</p> <p>You are 22 and you work for a food packing company in Hull. You're always on the lookout for a better job, but the prospects are poor because unemployment in the area is higher than the national average. You're just grateful to have the job you've got, even though it's boring and doesn't use any of your skills.</p> <p>You passed your test first time and you enjoy driving. You also had an interview for the RAF and had briefly thought about being a helicopter pilot, but it didn't come to anything</p> <p>You don't know much about the offshore wind industry; you've come on the show for a laugh.</p> <p>Costume: smart shirt and trousers</p>	<p style="text-align: center;">Yen**</p> <p>You're 20 and studying Geography at Lincoln University.</p> <p>You haven't given much thought to what you'll do when you leave because you want to go travelling. You love water sports and your big ambition is to go diving on the Great Barrier Reef.</p> <p>The modules you've enjoyed most at uni have involved collecting and analysing data, surveying and mapping using acoustic techniques.</p> <p>Costume: smart interview outfit: knee length skirt, matching jacket and medium court shoes</p>
<p style="text-align: center;">Ken***</p> <p>You were born and bred in Bridlington and you come from a family of merchant seaman, fisherman and lifeboat crew.</p> <p>You have just started working as a deckhand on a lobster boat and you're worried that the Dogger Bank wind farm will destroy the lobster beds you rely on.</p> <p>You do know some people who have found employment working on the offshore energy industry: pile laying off the Scottish coast or sailing jack-up barges on the Hornsea wind farm development for instance, but you have mixed feelings and worry that the traditional fishing community may be under threat.</p> <p>Costume: smart interview outfit: matching grey jacket and tie, smart shirt and plain tie</p>	<p style="text-align: center;">Penny*</p> <p>You are 17 and studying for A Levels in Biology, Geography and English. You are into ecology, you belong to Greenpeace and you want to do a job that makes a positive difference in the world.</p> <p>You are attracted to the offshore wind industry because wind is a renewable resource which is good for the planet.</p> <p>You can't decide whether to do a degree in Ecology, Zoology or Environmental Science. Any one of them would help you get a job assessing the effect of the wind farm development on the plants and animals that live in and around the wind farm area.</p> <p>Costume: smart interview outfit: plain fitted dress from Primark's formal range, black tights, medium heels</p>
<p style="text-align: center;">Greta Britain***</p> <p>You are one of the Apprentices competing to get a job with multi millionaire, Lloyd Sugar and you've survived to the final four.</p> <p>Your latest challenge was to find a sustainable energy source for East Yorkshire but you're not entirely sure what this means, so your team decided to play it safe and stick with traditional energy sources, oil, gas and coal.</p> <p>For some reason, Lloyd Sugar has called you back to the Boardroom.</p> <p>Costume: smart business outfit: smart trouser suit and blouse. High heels</p>	<p style="text-align: center;">Aya Land***</p> <p>You are one of the Apprentices competing to get a job with multi millionaire, Lloyd Sugar and you've survived to the final four.</p> <p>Your latest challenge was to find a sustainable energy source for East Yorkshire but you're not entirely sure what this means, so your team decided to play it safe and stick with traditional energy sources, oil, gas and coal.</p> <p>For some reason, Lloyd Sugar has called you back to the Boardroom.</p> <p>Costume: smart business outfit: smart plain skirt and jacket, medium heels</p>

<p style="text-align: center;">Inga Land***</p> <p>You are one of the Apprentices competing to get a job with multi millionaire, Lloyd Sugar and you've survived to the final four.</p> <p>Your latest challenge was to find a sustainable energy source for East Yorkshire but you're not entirely sure what this means, so your team decided to play it safe and stick with traditional energy sources, oil, gas and coal.</p> <p>For some reason, Lloyd Sugar has called you back to the Boardroom.</p> <p>Costume: smart business outfit: well cut smart dress in grey, black or dark blue, high heels</p>	<p style="text-align: center;">Scot Land***</p> <p>You are one of the Apprentices competing to get a job with multi millionaire, Lloyd Sugar and you've survived to the final four.</p> <p>Your latest challenge was to find a sustainable energy source for East Yorkshire but you're not entirely sure what this means, so your team decided to play it safe and stick with traditional energy sources, oil, gas and coal.</p> <p>For some reason, Lloyd Sugar has called you back to the Boardroom.</p> <p>Costume: smart business outfit: matching jacket and trousers in grey, black or dark blue, smart, plain shirt and tie</p>
<p style="text-align: center;">Duncan Hammertime***</p> <p>You are a multi millionaire businessman and one of the Dragons in the TV programme The Dragons' Den.</p> <p>A team from East Yorkshire has come to pitch an idea that will provide renewable energy from an offshore wind farm. You assess the scheme from a business point of view.</p> <p>Costume: smart business outfit</p>	<p style="text-align: center;">Hilary Devil**</p> <p>You are a multi millionaire businesswoman and one of the Dragons in the TV programme The Dragons' Den.</p> <p>A team from East Yorkshire has come to pitch an idea that will provide renewable energy from an offshore wind farm. You assess the scheme from a business point of view.</p> <p>Costume: bright red silk outfit, loads of make up</p>
<p style="text-align: center;">Peter Loans**</p> <p>You are a multi millionaire businessman and one of the Dragons in the TV programme The Dragons' Den.</p> <p>A team from East Yorkshire has come to pitch an idea that will provide renewable energy from an offshore wind farm. You assess the scheme from a business point of view.</p> <p>Costume: smart business outfit</p>	<p style="text-align: center;">Theo Fajitas**</p> <p>You are a multi millionaire businessman and one of the Dragons in the TV programme The Dragons' Den.</p> <p>A team from East Yorkshire has come to pitch an idea that will provide renewable energy from an offshore wind farm. You assess the scheme from a business point of view, but you also have a strong interest in marine conservation, so you want to know what effect a wind farm would have on species that live in the North Sea.</p> <p>Costume: smart business outfit</p>
<p style="text-align: center;">Department of Energy and Climate Change (DECC)*</p> <p>You are a government department, committed to increasing the amount of energy the UK gets from low-carbon technologies such as renewables. You are legally committed to meeting 15% of the UK's energy demand from renewable sources by 2020. This will make sure the UK has a <u>secure</u> supply of energy, reduce greenhouse gas emissions to slow down climate change and stimulate investment in new jobs and businesses.</p> <p>Costume: smart business outfit</p>	<p style="text-align: center;">Friends of the Earth 1*</p> <p>You are an international network of environmental organisations committed to renewable energy sources. You are against the use of fossil fuels and nuclear power and strongly support the development of offshore wind.</p> <p>Costume: Fair Trade clothing</p>

	<p style="text-align: center;">Friends of the Earth 2*</p> <p>You are an international network of environmental organisations committed to renewable energy sources. You are against the use of fossil fuels and nuclear power and strongly support the development of offshore wind.</p> <p>Costume: Fair Trade clothing</p>
<p><i>Other people who ordered this script were also interested in:</i></p> <ul style="list-style-type: none"> • Your Carbon Footprint is Ruining Our Relationship (A Jeremy Vile Show Special)* • Genetic Engineering Right or Wrong? (Featuring Jemmy Claxon in the TV motoring show, Top Fear)* • Extreme Weather Tours (sponsored by Climate Change Ltd)* • Fracking: The F Word (Presented by Gordon Jamsay)* • Gok's Fuel Roadshow • Strictly Come Fractional Distillation <p style="text-align: right;"><i>*endorsed by Friends of the Earth</i></p>	<p>To commission a bespoke A Level or GCSE script, tailor made to your specifications, please contact Kate at the Act the Facts office:</p> <p style="text-align: center;">tel: 01482 634373 or email: kate@actthefacts.com</p> <p style="text-align: center;">Thank you for using Act the Facts: the educational script writing company</p> <p>Offshore Wind: Renewable Energy in the East Riding is the intellectual property of Act the Facts: the educational scriptwriting company. All rights reserved.</p> <p>HETA and Forewind hold a licence to use the script: Offshore Wind: Renewable Energy in the East Riding for a period of ten years from the date of purchase. Any unauthorised duplication, reproduction, lending, copying or sharing of the script without obtaining a licence is a breach of copyright and the terms of the agreement.</p> <p>The Act the Facts logo is a Registered Trademark and may be used only with the knowledge and written permission of Act the Facts: the educational script writing company.</p>