

Backed by VPI Immingham power plant and the Phillips 66 Humber Refinery, Humber Zero is a carbon capture and storage (CCS) project on the south bank of the Humber Estuary. The large-scale decarbonisation project will remove up to 8-million tonnes per annum of CO2 at the Immingham industrial site within the next 7 years.



Operations Technician at VPI IMMINGHAM LLP  
See all employees Similar pages VPI Utilities  
Humber Zero Renewable Energy Semiconductor  
Manufacturing NOF Services for Renewable Energy  
Durham, County Durham North Sea Transition  
Authority Oil and Gas



VPI IMMINGHAM LLP Company Number  
OC300980 Status Active Incorporation Date 15  
November 2001 (almost 21 years ago) Company  
Type Limited Liability Partnership Jurisdiction United  
Kingdom Registered Address. 4th Floor, Nova  
South 160 Victoria Street; London; SW1E 5LB;  
England; Latest Accounts Date 2021-12-31



VPI IMMINGHAM LLP Oct 2020 - Present 3 years 8 months. Immingham, England, United Kingdom  
Power Generation Engineer Drax Group Jul 2019 - Oct 2020 1 year 4 months. Selby Vitol Group 6 years. Operations Coordinator Vitol Group Jun 2015 - Jun 2019 4 years 1 month



Vitol Vitol Group ??? the owner of VPI LLP and VPIB. VPIB VPI Immingham B Limited ??? the Applicant VPI LLP VPI Immingham LLP Work No.1 An OCGT power station (the "OCGT Power Station") with a gross capacity of up to 299MW. Work No.2 Access works (the "Access Site"), comprising access to the Main OCGT



DCS Lead at VPI IMMINGHAM LLP ? Experience: VPI IMMINGHAM LLP ? Education: Immingham ? Location: Doncaster ? 91 connections on LinkedIn. View Scott Grimbleby's profile on LinkedIn, a professional community of 1 billion members.



Vpi Immingham LLP Company number OC300980  
Company type Limited Liability Partnership  
Incorporation date 15 Nov 2001. Latest confirmation statement 12 Nov 2023 Latest accounts 31 Dec 2022 Type of accounts Full Accounts Legal Entity Identifier 5493002B56760BV6PP38



Open Cycle Gas Turbine (OCGT) Power Plant of 299MW, Immingham - North Lincolnshire, United Kingdom MYTILINEOS Energy& Metals undertakes the development of an open-cycle gas turbine (OCGT) power plant project in Immingham of North Lincolnshire in the United Kingdom, for VPI Immingham -B LLP (VPI-B), a non-consolidated group entity of Vitol .



VPI Immingham LLP VPI Immingham is a combined heat and power (CHP) plant near Immingham, on the South Bank of the river Humber. It is one of the largest CHP plants in Europe, capable of generating 1,240 MW ??? about 2.5% of UK peak electricity demand and up to 930 tonnes of steam per hour, which is used by nearby oil refineries to turn crude



Charges for VPI IMMINGHAM LLP (OC300980)  
More for VPI IMMINGHAM LLP (OC300980)  
Officers; Persons with significant control; Filter  
officers Filter officers Current officers 2 officers / 0  
resignations IMMINGHAM ENERGY LIMITED  
Correspondence address Nova South, 160 Victoria  
Street, 4th Floor, London, England, SW1E 5LB



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GENERATION, TRANSMISSION AND  
DISTRIBUTION



In operation since 2004 with further expansion in 2009, VPI's Immingham combined heat and power (CHP) plant has been providing energy to homes and businesses ever since. With three GE gas turbines and three steam turbines in an efficient modular design, the facility reliably delivers 1.2GW of flexible generation capacity to the National Grid



VPI Immingham LLP ("VPI LLP") owns and operates the existing VPI Immingham Power Station, one of the largest combined heat and power ("CHP") plants in Europe, capable of generating 1,240 MW (about 2.5% of UK peak electricity demand) and up to 930 tonnes of steam per hour (hereafter referred to as the



The project will be located next to the existing VPI Immingham Combined Heat and Power Station, and VPI-B has already secured a capacity contract in the 2022 T-4 UK Capacity Market Auction for this OCGT. The energy produced ???





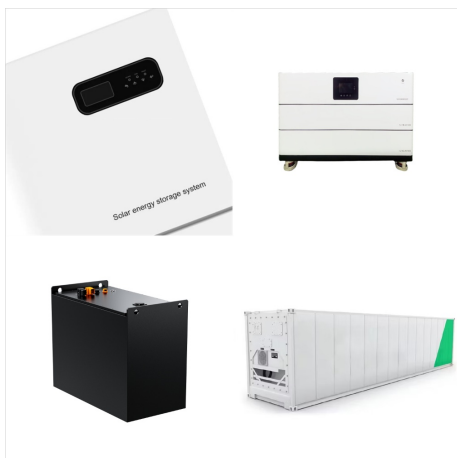
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Vitol Vitol Group ??? the owner of VPI LLP and VPIB. VPIB VPI Immingham B Limited ??? the Applicant VPI LLP VPI Immingham LLP ??? the owner and operator of the Existing VPI CHP Plant. Work No.1 An OCGT power station (the "OCGT Power Station") with a ???



Project supports decarbonisation needs of power and industrial customers. Air Products (NYSE:APD), the world's largest hydrogen producer, and power generator VPI, are pleased to announce the signing of a joint development agreement to drive forward the "Humber Hydrogen Hub" or "H3", which seeks to develop a flagship 800MW low-carbon hydrogen ???



The project will be located next to the existing VPI Immingham Combined Heat and Power Station, and VPI-B has already secured a capacity contract in the 2022 T-4 UK Capacity Market Auction for this OCGT. The energy produced will be transferred into the High Voltage Transmission Network operated by National Grid.



VPI Immingham is a combined heat and power (CHP) plant near Immingham, on the South Bank of the river Humber. It is one of the largest CHP plants in Europe, capable of generating 1,240 MW ??? about 2.5% of UK peak electricity demand and up to 930 tonnes of steam per hour, which is used by nearby oil refineries to turn crude oil into products



1.2.1 VPI Immingham LLP ("VPI LLP") owns and operates the existing VPI Immingham Power Station, one of the largest combined heat and power plants in Europe, capable of generating 1,240 MW (about 2.5% of UK peak electricity demand) and up to 930 tonnes of steam per hour (hereafter referred to as the "Existing VPI CHP Plant").