

Life Is On

Schneider
Electric

GO GREEN







- living in the 21st century where carbon emission has begun as one of the major issues for causing all the global warming and problems in our server and as we know that 42 % of carbon emission is the reason of why the iceberg is a mental thing at all due to the mission of carbon so it is high time is that I want our organisation should take care with the strive and the hunger for net zero supply chain with zero carbon project so let me explain you what is that so the zero carbon project supports global transition from low carbon future by partnering with thousand suppliers responsible for 70% of its upstream carbon emission we are proud to say that more than 1300 supplier participants have already been trained for decarbonisation zero carbon project cultivates exchange of best practices by variety of live engagement and training session organised on an equal basis reducing the operational Carbon emissions in our supply chain is a part of 2021 to 25 sustainability goals and a concrete towards limiting the rise of global average.

CARBON NEUTRAL

 betterfuture



With this so we are proud to say that for increasing reliability and Enabling sustainability the net zero project is working towards hundred percent net zero carbon buildings by 2050 more than our products have already been awarded the green premium eco-level so what is that it is a level that allows you to effectively develop and promote an environmental policy waste while preserving your business efficiency that we will be going to cover that for later on and this of course guarantees that with the most up-to-date environmental regulation it does more then we can ever expect.



GRAPHICAL ANALYSIS

Brent Crude Oil Futures – Monthly (US dollars per barrel)



Brent Crude Oil Futures – Monthly (US dollars per barrel) - ICEEC

	Previous	Open	High	Low	Last	Change	Close	Last Updated
Oct '22	98.15	97.72	98.17	97.16	97.32	-0.83		8/14/22 10:53 PM
Nov '22	96.90	96.67	96.87	95.95	96.07	-0.83		8/14/22 10:53 PM
Dec '22	95.78	95.53	95.74	94.84	94.98	-0.80		8/14/22 10:53 PM
Jan '23	94.72	94.43	94.64	93.80	93.94	-0.78		8/14/22 10:53 PM
Feb '23	93.81	93.46	93.72	92.96	93.05	-0.76		8/14/22 10:53 PM
Mar '23	92.98	92.63	92.91	92.11	92.11	-0.87		8/14/22 10:53 PM

NBP Natural Gas – Monthly (pence per therm) - ICEEC

	Previous	Open	High	Low	Last	Change	Close	Last Updated
Sep '22	401.650	394.000	408.000	391.880	395.800	-5.850	395.800	8/12/22 11:00 AM
Oct '22	444.300	440.000	449.010	434.480	439.790	-4.510	439.790	8/12/22 11:00 AM
Nov '22	507.600	501.890	510.860	494.490	500.170	-7.430	500.170	8/12/22 11:00 AM
Dec '22	544.900	536.000	544.960	535.950	536.900	-8.000	536.900	8/12/22 11:00 AM





- So sir if I some of every thing what we do is first we define success second we set targets third wicket loss programs and forth with sustain results and I repeat so we do what we say and climate action is very essential to business strategies as organisations are bringing climate action to the forefront of the corporate I didn't ask then Westerners and other stakeholders recognise the risk posed by climate change and demand for a net zero carbon Future companies urged to commit a bold climate action.





So as a result of it we know that there are positive impacts not only on the business but also on the employees as a support and fuel to run the organisation in all angles from improve level of job satisfaction to physical well-being We all want a better work life balance in our life and also boost in productivity for the organisation some companies will make a bold leap forward and make sustainable green improvements at all once others will make gradual improvement as time and resources are available you can see that going green can have a tremendous benefits for our organisation as a whole and for each of our employees now is it create time to assess our current sustainability level and examine ways to improve in various areas!