### What happened to Heimdall power?

Heimdall Power, the technology company that's driving power grid optimization for utility companies around the world, today announced the closing of its \$25 million Series B funding round. The round was co-led by international energy giant Orlen, Nordic cleantech fund NRP Zero and the Steinsvik Family Office.

Who invested in Heimdall power?

With Its "Magic Ball" Sensors. Investors Include Investinor, Eviny, Hafslund, Lyse, Sarsia Seed, and the Steinsvik Family Office. Heimdall Power, the technology company that's driving power grid optimization for utility companies around the world, today announced the closing of its \$25 million Series B funding round.

### What is Heimdall power?

Heimdall Power´s vision is to optimize power grids globally. Since 2016 our innovative technology has optimized grid utilization with state-of-the-art software and unique hardware technology. We continue to innovate and improve, creating value for customers, shareholders and society. Have any questions? Talk with us directly using LiveChat.

How does Heimdall power use neuron sensors and software?

By collecting and analysing digital data, Heimdall Power's Neuron sensors and software help to increase power line capacity, improve planning of energy flow, make grid operations more cost-effective, reduce downtime and electricity loss, and extend the lifetime of grid infrastructure.

How does Heimdall power's grid monitoring technology work?

Heimdall Power's grid monitoring technology works by combining the best of both software and sensorsto deliver high accuracy at a low cost. Virtual sensors can be set up in minutes, while physical sensors are easily installed on live power lines using a hot stick or our unique autonomous drone system.

Will Heimdall power increase the capacity of today's GRiD?

Heimdall Power estimates that its solution can help to increase the capacity of today's grid by 30 per cent. The International Energy Agency (IEA) estimates that USD 7.2 trillion will be invested in transmission and distribution grids during the period 2012-2035. Heimdall Power's target market is all power lines above 7 kV.





Norwegian sensor provider Heimdall Power and Swiss weather intelligence firm Meteomatics have unveiled the results of a three-year partnership aimed at transforming the efficiency of high-voltage power transmission.

By collecting and analysing digital data, Heimdall Power's Neuron sensors and software help to increase power line capacity, improve planning of energy flow, make grid operations more cost-effective, reduce ???



INTEGRATED DESIGN

Oslo-based Heimdall Power combined its software and sensor data with Switzerland's Meteomatics" weather and climate data to monitor and forecast the real-time capacity of high-voltage power



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Heimdall Power provides an end-to-end solution to enable rapid digitalization of overhead power lines. The solution provides visibility and insight to critical line parameters and processed data streams; to be consumed as aggreagated time series, the current situation and as future predictions for use in active network operation, proactive grid



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Heimdall Power's grid monitoring technology combines the best of both worlds from software and sensors to deliver at the sweet spot of high accuracy and low cost. Our virtual sensors can be set up in minutes, while our physical sensors are easily installed on live power lines using a hot stick or our unique autonomous drone system.

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Heimdall Power, a technology company that's driving power grid optimization for utility companies around the world, announced the closing of its ???22.9 million Series B funding round. The round was co-led by international energy giant Orlen, Nordic cleantech fund NRP Zero and the Steinsvik Family Office.





Heimdall Power is an EIC Scaling Club Renewable Energies group member, offering a comprehensive solution to support real-time, data-driven decision-making for the operations and planning of high-voltage power lines.