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The Solution Partner Program showcases hardware, software, and service providers who offer solutions and technologies that are powered by Inductive Automation's Ignition® software. You can purchase these products and services directly from the Solution Partner and effortlessly pair them with your Ignition solution.

Aker Solutions will also provide the static export cable to shore. "The Subsea Collector is a great example of true industry collaboration. Combining Aker Solutions' vast subsea experience with our partner's proven control and connection systems, we aim to solve challenges currently facing the offshore wind sector.

Aker Solutions has signed a front-end engineering and design (FEED) contract with the Marine Energy Test Centre (METCentre) in Norway to pilot new subsea power system technology which has the potential to significantly reduce the costs and complexity of offshore wind farms.. The project will see Aker Solutions provide new power transmission technology, ...

IoT Solutions, developer of the PowerPay payment system, has recently entered into an agreement with Leangbukten Båtforening, one of Norway's largest marinas. Through this agreement, IoT Solutions will upgrade 270 power poles with 1080 contacts of their smart product, PowerPay Connect Slim, revolutionizing the way power is handled throughout ...

Members and collaborative partners. Energy Transition Norway is the only business cluster in Norway where all players in the energy sector are represented. All major offshore operators are active members. This is a strong ...

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Hitachi Energy, the global technology and market leader in power grids, announced today that it has been selected by Aker BP, the Norwegian oil and gas exploration and production ...

If your business needs support integrating data, streamlining processes, and unifying teams, Solutions Partners for Business Applications have demonstrated their ability to solve these challenges with Microsoft Dynamics 365 and Microsoft Power Platform.

Siemens' software has been deployed to Norwegian distribution system operator (DSO) Elvia, with the goal to

future-proof its distribution grid management. Siemens' low voltage software, LV Insights X, and advanced distribution management system, Spectrum PowerTM 7 ADMS, are now operational and will provide Elvia with relevant insights to flexibly manage its ...

Hitachi ABB Power Grids is collaborating with the Norwegian power grid operator Tensio TN AS on the delivery of a new, eco-efficient, digital, 145 kV substation at Sutterø. The project will ...

ensuring clients total satisfaction To concretize its commitments and achieve its goals and objectives, SPP works diligently towards its clients on: offering and promoting high-quality products and services that are innovative, highly reliable and in particular cases environment friendly (MBH generating sets are one example of products that follow strict European ...

Power Partner Solutions (uppsgroup) ? ????????? ?? ???????, ????? ?? ????????????? ?? ??? 2019 ?. ????????? ?? ????? ??????? ????????? ????????? - ????? ?????????????, ??? ? ??-?????????. ?????? ????????? ?????? ? ...

As Norway aims to become a superpower for green data centers, the Lefdal Mine Datacenter has called on the expertise of ABB to supply the critical power infrastructure to provide clean energy for this 120,000 m² facility.. Powered exclusively by four glacial hydropower stations and two wind farms, with a combined capacity in excess of 300 MW, Lefdal Mine Datacenter plans to ...

Narvik Green Ammonia is a joint development between Aker Horizons and Statkraft. The project aims to leverage access to green power in Northern Norway to produce ammonia at a large scale for export to European markets, and for enabling domestic use.

EM Energy Solutions Energy Storage Systems (ESS), built on state-of-the-art technology are modular solutions in terms of output power and energy. A variety of operation modes and the flexibility to connect to any voltage level make EM Energy Solutions ESS a preferred solution for complete electricity system value chain starting from generation.

Web: <https://gmchraszcz.pl>