



# Merus power Iceland

Who is merus power?

Merus Power is a Finnish technology company operating in the global market, focusing on innovative and scalable energy storage systems and power quality solutions. With our world-class technical competence, we are contributing to the global shift towards sustainable energy and enabling the use of renewable energy sources in growing markets.

What services does merus power offer?

Merus Power offers its customers a full range of services from project development and turnkey supply of energy storage facilities to maintenance, repair, and trading services. The service business guarantees our customers high availability and ensures a good return on investment.

What makes merus unique?

Scalable and modular power electronics, intelligent software technologies, and electrical engineering expertise are the base of our business. Our innovative Merus technology enables the use of our products and services in a wide range of different application needs.

Why should you choose merus power?

Merus Power is recognized as a desired technological partner for its extensive power quality experience, innovative technological solutions, and highly qualified personnel, among others. We aim to provide cost-effective and reliable solutions with benefits that are appreciated by our customers and exceed their needs.

Merus Power is set to modernize a 110 Mvar static reactive power compensator (SVC) at the ArcelorMittal Warszawa steel mill in Warsaw, Poland. ArcelorMittal is one of the world's largest steel producers. Modernization will be undertaken in collaboration with our Polish partner, Electrical Power Quality Systems (EPQS), the compensator will ...

Merus Power will also provide the energy management system (EMS) platform to optimise the battery's financial performance as part of the deal. The investment totals around EUR20 million (US\$21.5 million) and includes an option to increase the size of the unit in the future.

Merus Power Oyj on teknologiayritys, joka tukee kestävien energian lämpimurtoa. Suunnitteleminen ja tuotanto innovatiivisia sähköteknisiä ratkaisuja, kuten sähkövarastointia, sähkölaaturatkaisuja ja palveluita. Skaalautuvan teknologiamme avulla mahdollistamme uusiutuvan energian kasvun sähköverkoissa ja parannamme yhteiskunnan ...

Merus Power on vuonna 2008 perustettu suomalainen teknologiayhtiö, joka kehittää ja



# Merus power Iceland

tuottaa s&#228;hk&#246;varastoja, s&#228;hk&#246;nlaaturatkaisuja ja palveluita. S&#228;hk&#246;nlaaturatkaisuja myyd&#228;&#228;n ...

Merus Power Plc. Pallotie 2 33470 Yl&#246;j&#228;rvi. Tel. 020 735 4320. Email: meruspower (at) meruspower . Personnel emails: first name (at) meruspower (Write &#246; = o and &#228; = a) Investor relations. Kari Tuomala. Toimitusjohtaja. See the contact details +358 40 541 1256 kari.tuomala@meruspower .

Merus Power kertoi 19.6. uudesta l&#228;hes 20 MEUR:n s&#228;hk&#246;varastohankkeesta sveitsil&#228;iselle Alpiq-energiakonsernille, jonka on m&#228;&#228;r&#228; valmistua Valkeakoskelle kes&#228;ll&#228; 2025. ...

Merus Power develops a microgrid control system that is able to improve power grid resilience, grid reliability and enable renewable energy integration in conjunction with electrical mobility using power quality systems, ...

Global private equity firm Ardian has enlisted power solutions firm Merus Power for its first BESS project, a 38MW/40MWh system in Finland. Finland-headquartered Merus Power has signed a contract for the BESS ...

Our energy storage and power quality solutions enable renewable energy growth, increase industry productivity and create winning businesses for our global customers. Vision for 2026 We are a major smart grid solution manufacturer in ...

Merus &#174; A2 is the backbone of Merus Power's product portfolio and has been successfully helping customers tackle power quality problems worldwide.; Continuous research and development have made Merus &#174; A2 an ultimate ...

All control software developed in-house by Merus Power; Thyristor valve. Manufactured at Merus factory in Finland; Nominal voltage up to 38.5kV; Nominal current up to 2500A; Nominal 3-phase power up to 250Mvar; Efficiency ~ 99.8 %; Water cooling, max flow 40 m<sup>2</sup> / h; Two (2) redundant disc levels (more upon request)

Hallituksella on yleinen vastuu yhti&#246;n hallinnosta ja yhti&#246;n toiminnan asianmukaisesta j&#228;rjest&#228;misest&#228;. Hallitus ohjaa ja valvoo yhti&#246;n toimivaa johtoa, nimitt&#228;&#228; ja erottaa toimitusjohtajan sek&#228; hyv&#228;ksyy merkitt&#228;v&#228;t yhti&#246;n strategiaa, investointeja, organisaatiota, johdon palkitsemisj&#228;rjestelm&#228;&#228; ja rahoitusta koskevat p&#228;t&#228;t&#246;kset. Toimitusjohtaja vastaa yhti&#246;n ...

Merus Power develops a microgrid control system that is able to improve power grid resilience, grid reliability and enable renewable energy integration in conjunction with electrical mobility using power quality systems, smart grid controls, and battery energy storage technology. Find the full press release here. Interested to hear

more?

Merus Power said its "share of the investment" in the project totals EUR15 million (US\$16 million), which includes the delivery, testing and commissioning of the BESS. The total investment is larger, including locally built infrastructure and a long-term maintenance contract for the project, the latter also provided by Merus Power. ...

Startup Capalo AI will optimise a Finland BESS project owned by investor Ardian while Merus Power, which is providing the BESS for that project, has received a separate order from Switzerland's Alpiq for a similarly ...

Good News from Finland! An article written by Good News from Finland introduces a success case of Merus Power, together with giving their angle on the qualities that have enabled growth of the company. Boundless expertise and ability to tailor solutions for exact purposes is the reason Merus has gained ground in international markets.

Merus Power on vuonna 2008 perustettu suomalainen teknologiayhtiö, joka kehittää ja tuottaa sähkövarastoja, nautaturatkaisuja ja palveluita. Sähkönautaturatkaisuja myydään globaalille asiakaskunnalle, mutta ...

Merus Power attending Wind Finland 2024 We are excited to announce that Merus Power will participate in Wind Finland 2024, taking place on October 1 in Helsinki, Finland at Kaapelitehdas. We invite you to join us at booth L6 to learn more about our megawatt-scale battery energy storage solution and STATCOM for renewables.

Merus Power Oyj. Pallotie 2 33470 Yläjärvi. Puh. 020 735 4320. Sähköposti: meruspower [at] meruspower . Henkilöstön sähköpostiosoitteet: etunimi kunimi [at] meruspower (Kirjoita <=> o ja <=> a) Sijoittajayhteydet. Kari Tuomala Toimitusjohtaja kari.tuomala@meruspower +358 40 541 1256.

The Marjamäki industrial area in Lempäälä, Finland is a bustling and fast-growing commercial and logistics hub. Its most famous building is the 104 000 m<sup>2</sup> Ideapark Lempäälä shopping mall. Over the past five years, this area has also become a test bed for a new kind of sustainable energy production: companies coming to the Marjamäki industrial estate ...

All control software developed in-house by Merus Power; Thyristor valve. Manufactured at Merus factory in Finland; Nominal voltage up to 38.5kV; Nominal current up to 2500A; Nominal 3-phase power up to 250Mvar; Efficiency ~ 99.8 ...

Web: <https://mikrotik.biz.pl>

