

COGEN Europe o The European Association for the Promotion of Cogeneration Avenue des Arts 3-4-5, 1210 Brussels, Belgium o T +32 (0)2 772 82 90 F +32 (0)2 772 50 44 info@cogeneurope o Hans Korteweg Managing Director - COGEN Europe E-mail: hans.korteweg@cogeneurope Phone: +32 (0)2 772 82 90 Website:

PRESS RELEASE. 19 May 2022. COGEN Europe, the European Association for the Promotion of Cogeneration, has welcomed the REPowerEU Plan that was published by the European Commission yesterday (18 May). The association is calling on the EU and its Member States to prioritise cogeneration for all thermally generated heat and power in order to save energy, ...

PRESS RELEASE. 17 June 2024. COGEN Today, Environment Ministers from the 27 EU Member States met in Brussels, where they discussed the European Commission's communication on Europe's 2040 climate target and path to climate neutrality by 2050, which recommends reducing the EU's net greenhouse gas emissions by 90% by 2040 relative to 1990.

PRESS RELEASE. 24 September 2024. On 19 September, European Commission President Ursula von der Leyen and International Energy Agency (IEA) Executive Director Fatih Birol held a joint press conference in Brussels to address Ukraine's energy security for the upcoming winter. A day later, on 20 September in Kyiv, European Commission ...

COGEN Europe o The European Association for the Promotion of Cogeneration Avenue des Arts 3-4-5, 1210 Brussels, Belgium o T +32 (0)2 772 82 90 F +32 (0)2 772 50 44 info@cogeneurope o Alexandra Tudoroiu-Lakavice Head of Policy -COGEN Europe E-mail: alexandra.tudoroiu@cogeneurope Phone: +32 (0)2 772 82 90

Fuel cell micro CHP (µCHP) is an already available highly efficient distributed energy solution for heat and power generation near the point of consumption. Small units are typically used for residential or small commercial buildings and are able to provide demand for heating, hot water and/or cooling in buildings while generating electricity to replace or

The Role of Cogeneration in Europe's Energy Transition Enabling an Efficient Pathway to Net Zero The next five years will be crucial for building a prosperous, competitive and sustainable Europe. Energy is vital for all Europeans and the economy. Our homes, schools, hospitals, businesses and industry need secure access to electricity and heat that are both

COGEN Europe o The European Association for the Promotion of Cogeneration Rue d'Arlon 80, 1040 Brussels, Belgium T +32 (0)2 772 82 90 | F +32 (0)2 772 50 44 | info@cogeneurope o CHP is future proof

and fuel flexible, having the capability to easily switch to renewable sources including biomethane, bio-LPG, hydrogen. ...

COGEN Europe, the European Association for the Promotion of Cogeneration, welcomes the opening of discussions on objectives and measures for reducing emissions of greenhouse gases by 2040, on the path to achieving the European Union's goal of "net zero" emissions by 2050. In this context, we wish to underline that cogeneration has a key ...

Announcing the winners of the COGEN Europe Recognition Awards 2024; COGEN Europe's members are ready to help meet Ukraine's energy needs; State of the Energy Union: "It's time to unlock the potential of high efficiency cogeneration!" COGEN Europe makes the case for a more integrated, efficient, resilient and decarbonised European ...

COGEN Europe o The European Association for the Promotion of Cogeneration Avenue des Arts 3-4-5, 1210 Brussels, Belgium T +32 (0)2 772 82 90 | F +32 (0)2 772 50 44 | info@cogeneurope Indeed, the hydrogen projects collected by the European Commission through the Hydrogen Alliance this spring revealed that 84% of ...

COGEN Europe calls for a "smart approach" to reducing greenhouse gas emissions from homes and other buildings - COGEN Europe (15 December 2021) Energy Performance of Buildings Directive - European Commission. European Green Deal: Commission proposes to boost renovation and decarbonisation of buildings - European Commission (15 ...

COGEN Europe's Annual Conference brings together companies and organisations with an interest in cogeneration technologies and applications. The Conference programme includes a series of panel sessions looking forward to the challenges and opportunities that the cogeneration sector will face during the next five years, under the incoming European Commission which is ...

COGEN Europe | 1.927 volgers op LinkedIn. COGEN Europe is the European Association for the Promotion of Cogeneration. Cogeneration or Combined Heat and Power (CHP) is the most efficient way to deliver heating, cooling and electricity. It is based on the simultaneous production of electricity and thermal energy, both of which are used.

Press Release - 5 January 2023. In the framework of Germany's assistance to Ukraine, SOKRATHERM GmbH (a member of B.KWK - the German CHP Association, which is a member of COGEN Europe) has won a contract to provide 5 mobile cogeneration units to the city of Kharkiv. The first two mobile GG 70 VR compact CHP units have already arrived in Kharkiv ...

The COGEN Europe secretariat has its office in Brussels and is the central contact point and management facility for the organisation. The office currently employs seven staff members: Hans Korteweg* Managing Director * p.p. HAWK-I Consulting bvba. Tanya Carre Office Manager.

A study by Artelys finds that cogeneration is a primary enabler to achieve carbon neutrality in Europe by 2050. Realising the cost-effective potential for cogeneration in all sectors will maximise energy efficiency and integration of the European energy system at the lowest cost, while bringing key benefits to end consumers.

COGEN EUROPE brings together national associations and companies with an interest in cogeneration - from equipment manufacturers to end-users and consultancies. We currently have 55 members including 17 national associations and 38 corporate members. National Association

From September 13-15, 2021, the Combined Heat and Power Alliance, the leading national voice for the deployment of combined heat and power (CHP) and waste heat to power (WHP), is hosting its second annual virtual National Summit on CHP. The Summit will convene a diverse group of stakeholders, including industry experts, end users and potential

COGEN Europe seeks to influence EU policies and legislation with a special focus on energy, climate and environmental issues. We share our policy positions with policymakers, stakeholders and the wider public via our position papers and other publications. Our papers reflect the consensus view of our members spanning the entire energy supply chain.

COGEN Europe o The European Association for the Promotion of Cogeneration Avenue des Arts 3-4-5, 1210 Brussels, Belgium T +32 (0)2 772 82 90 | F +32 (0)2 772 50 44 | info@cogeneurope Position paper Brussels, 21 July 2021 COGEN Europe Recommendations for the Revision of the Industrial Emissions Directive (IED) ...

In this regard, high-efficiency cogeneration (HE-CHP) can and should play a crucial role in both decarbonising the European economy, and in the carbon-neutral world of tomorrow, being the optimal, feasible, resource-efficiency technology, maximizing primary energy savings. Through simultaneous generation of heat and electricity in the most ...

The COGEN Europe Virtual Annual Conference will debate how we can shape this ambitious package to ensure it delivers a cost-effective energy. The Fit for 55 Package will determine the future of the European energy sector as it sets the pathway how Europe will decrease its greenhouse gas emissions with at least 55% by 2030. The COGEN Europe ...

COGEN Europe, the European Association for the Promotion of Cogeneration, is proud to welcome the Cogen Ukraine Decarbonization Association as a new member (as from 1 December 2023). During a difficult time for Ukraine - and in the context of ongoing Russian military attacks on the country's energy system - the Cogen Ukraine ...

Leeming Biogas Limited is one of the largest gas-to-grid anaerobic digestion plants in the United Kingdom. It recycles food waste to produce both biomethane and bio-fertiliser. The plant uses cogeneration to be generate

its own energy and ensure maximum efficiency. The plant at Leeming processes up to 80,000 tonnes of commercial food waste by-products from

One of COGEN Europe's multiple objectives is to create opportunities at the national and local levels for the sector to grow via the development at European level of a favourable environment (supportive energy policies, enabling research development deployment and innovation framework, allowance of funding opportunities for developers and operators, etc.).

Contact us for free full report

Web: <https://animatorfrajda.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

