



JUNE 14th - 17th, 2010

26th CIMAC World Congress on Combustion Engine Technology

for Ship propulsion Power generation Rail traction

EXHIBITOR INVITATION

www.cimac.com



Dear Exhibitor



CIMAC National Member Association Norway, through Cimac 2010 AS has the pleasure of organising the 26th CIMAC World Congress on Combustion Engines, scheduled for 14 – 17th June 2010 in Bergen/Norway.

It is a special honour for us to have been awarded the next congress by CIMAC, an organization which has been acting for nearly 60 years years as a lively and attractive forum for engine and turbine builders and users. Today, CIMAC is the most important platform for the dialogue between the engines industry's technical experts and its customers.

The Congress is devoted to the presentation of papers in the fields of marine, power generation and locomotive engine engineering covering state-of-theart technologies as well as the application of such engines. Moreover, the event provides the unique opportunity to meet colleagues and customers from the industry around the world.

Bergen is an old city with long traditions of trade connections to most cities around the North Sea. Bergen is still a small city. The Congress hotels are located in walking distance from Grieghallen Congress Centre. The Congress will be a compact congress. With its beautiful and spectacular surroundings of 7 mountains and the sea, Bergen is a given place for an international congress and exhibition.

It is expected that between 150 and 200 papers will be presented during the Congress. An informative and high-quality congress is guaranteed.

An exhibition will complement the technical sessions. The exhibition will be located in the same buildings, in Grieghallen Congress Centre and thus be closely integrated into the CIMAC conference. This will attract all participants who will visit the exhibition in order to get an overview of the latest product developments. An engaged exhibition management team would like to help in all respects to make your company's presence most successful.

Take this opportunity to put your products in the spotlight and further improve your business.

The 2010 Organising Committee invites you to the 26th CIMAC World Congress on Combustion Technology and thanks you for your participation and support. We wish you a successful and enjoyable stay in Bergen.

Einar W.

Einar W. Sundt President of the 26th CIMAC World Congress



The Association

CIMAC is a worldwide non-profit association consisting of National Member Associations, National Member Groups and Corporate Members in 26 countries in America, Asia and Europe.

It brings together manufacturers of diesel engines and gas turbines, users such as ship-owners, utilities and rail operators and also suppliers, oil companies, classification societies and scientists.

CIMAC was founded in Paris in 1951 where the first Congress took place. Originally CIMAC was organized as an industry event to discuss new ideas and developments within the engine and components industry together with institutes and universities. This massive amount of professional up-to-date knowledge is still available among the CIMAC members and is presented during the Congresses. A very decisive change, however, has taken place over the years - the clients of the engine industry have become interested in participating in the CIMAC Congresses!

The Congress and The Exhibition The Exhibition The Exhibition The Exhibition The Exhibition The Exhibition The CIMAC Congress 2010 will attract delegates that are leading within their field as scientist, engineers, business leaders or other users and the associated industry. The CIMAC Congress is one of the most important international events in the field of large diesel and gas engines, covering also turbine applications.

The exhibition will be central part of the Congress and will contribute to communication within the industry.

Strong international competition and stringent emission legislation result in increasing sophistication of the power systems while still the pressure is on better value for money, reliability and easier maintenance. Continuing change in the industry has brought varying degrees of environmental, safety, product liability and market constraints to each company and to each country. Many of these can be improved, prevented, reduced or even eliminated by concentrating on global communication. The 26th CIMAC Congress in Bergen, Norway is organized to create this forum for users, such as shipowners, power station and rail operators, suppliers, oil companies, scientists and classification societies to meet with the manufacturers for an intensified dialogue and for better mutual understanding

Congress Venue The Grieg Hall is eminently suitable as a venue for events spanning from small intimate meetings to the most grandiose occasion. The variety and flexibility of the facilities have enabled the Grieg Hall to host international events such as the CIMAC Congress. The new addition to the building will function excellent as the exhibition and poster section of the congress.



The City Bergen is an international town with small-town charm and atmosphere. The inhabitants love to show off their beautiful and many-sided city. They are proud of Bergen's shipping, trading and cultural traditions. The city with its 250,000 inhabitants is like a spectacular amphitheatre clambering up the mountainsides, overlooking the sea, embracing you. You can roam through living history in this modern city, the gateway to the wildest and loveliest fjords of Norway. Tradition, initiative and drive have made Bergen one of Norway's most vigorous cultural cities.

Location and Distance Bergen is easy to get to, from the rest of Norway and from abroad. Thanks to direct flights from Copenhagen, Stockholm, Reykjavik, Helsinki, Amsterdam and London, you only need to change planes once to reach Bergen from far-away destinations. Low-fare airlines also operate direct flights to Bergen from international airports (Paris, Hamburg, Newcastle, Prague, London and more). You can also take direct sea routes from Denmark and Newcastle-upon-Tyne in England.

> www.nsb.no Norwegian State Railways (NSB) runs an extensive network of services, and the Bergen Railway between Oslo and Bergen is an experience in itself. By train, you can travel from city centre to city centre.

Exhibition Area	Grieghallen: Total area: Net Exhibition area Poster section: Weight / m ² max	3000 m ² 1000 m ² 300 m ² 500 kg (Concrete flooring)
Exhibition Stands	Basic grid from 3 x 4 m (12 m ²) to larger open stands Price per m ² NOK 3000,- +VAT (approx. \in 345 per m ² where one Euro = 8,7 NOK) Stand Height max 2,5 m	
Dates	Sat 12th June Sun 13th June Mon 14th June Thu 17th June	Build Up Build Up Opening Ceremony Exhibition Closing

Fri

18th June

Registration for Exhibitors

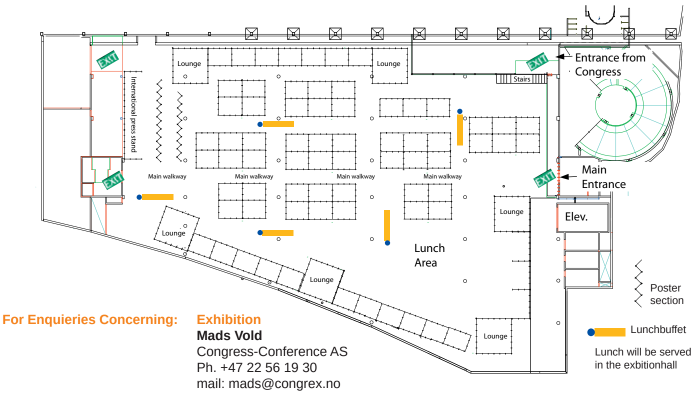
Each 12 m² stand qualifies for 2 free exhibitor badges, $24 \text{ m}^2 = 4$ free badges, above $30 \text{ m}^2 = 6$ free badges.

Dismantling

If an exhibitor wishes to attend any of the congress sessions there is a charge of $\in 600$,- to upgrade the exhibitor pass to a delegate pass with access to all areas incl. the gala dinner.



Preliminary Exhibition Map



Registration, Accommodation & Social Programme

Congress-Conference AS Ph. +47 22 56 19 30 Mail: cimacregistration@congrex.no

Scientific Programme

Lars Kolle CIMAC 2010 AS Ph. +47 73 59 55 00 Mail: lars.kolle@marintek.sintef.no

Usefull Websites:

www.cimac.com www.congrex.no www.visitbergen.com www.grieghallen.no





EXHIBITOR APPLICATION

Please note: If approved by the Congress Organising Committee the Contract will be issued separately.

Company/ Exhibitor:	
Adress line 1:	
Adress line 2:	
	Country:
Contactperson:	
Company Phone no: (+)_	 _ Dir. (+)
E-Mail:	

Stand equipment:

☐ We are interested in standard stand provided by Congress-Conference AS. Order form and invoice will be sent separately

U We are using our own stand equipment

The standard stand sizes are either 3 or 6 meters in depth. The minimum length of a stand is 4 meters, thus the minimum stand is 3×4 meters = 12 m^2

Stand size	m² length	Depth

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Signature & company stamp

Return to: Congress-Conference AS, fax +47 22560541, mail: mads@congrex.no