



Ricardo Tejera Jiménez, SOLUNION Southeast Area Director (right) and Miguel Ángel Martín (left) present the hallmark to Ramón Solano.

INMESOL RECEIVES THE “BENCHMARK COMPANY” HALLMARK

HONOUR GRANTED BY INFEBEX, INTERNATIONAL FEDERATION FOR THE PROMOTION AND DEVELOPMENT OF FOREIGN BUSINESS AND TRADE

The IX International Congress of Foreign Business and Trade organised by ACOCEX, Spanish Association of Foreign Trade Professionals, was held in Cartagena on October 3, 4 and 5.

The award ceremony for the benchmark hallmarks, granted by INFEBEX to companies worthy of this honour, took place as part of the activities scheduled for October 5.

The “BENCHMARK COMPANY” hallmark identifies companies that are committed to building **trusting and lasting relationships** in a market that faces an environment characterised by widespread brand infidelity.

INMESOL stands for quality products and services offered by carefully taking care of the relationship with our clients.

The award granted to INMESOL as a BENCHMARK COMPANY provides a **guarantee** for those international companies interested in initiating and maintaining commercial, **fruitful relations** where **honesty** prevails as a rule of operation.

Acknowledgement

“It is an honour to receive the award that recognises INMESOL as a “Benchmark Company”.

On behalf of all the **members** of INMESOL we would like to thank **INFEBEX**, and especially its president **Miguel Ángel Martín**, for granting this award to us, as we feel it is a recognition of the **professional work** we have been



Miguel Ángel Martín, IFEBEX president, presents the award to Ramón Solano, INMESOL's sales and marketing director

developing since the inception of our company”, said **Ramón Solano** after receiving the hallmark.



Emergency gensets as a backup to each other

INMESOL EMERGENCY POWER AT THE 2019 WORLD ALPINE SKI CHAMPIONSHIP

INMESOL GENSETS ENSURED THE POWER SUPPLY AT THE WORLD ALPINE SKI CHAMPIONSHIPS IN ÅRE, SWEDEN

The World Alpine Skiing Championship, organised by the International Ski Federation (IFS) since 1931, is the world's most important international Alpine ski competition.

The Championship was held this year from 4 to 17 February at Sweden's largest ski resort in Åre.

Åre is a municipality located in the middle region of Sweden, at the foot of the Åreskutan (1420 meters) mountain. It is an alpine ski centre featuring 91 kilometres (56.5 miles) of tracks.

This is not the first time that these championships are held in the Swedish city. They were held for the first time in 1954 and again in 2007.

Ensuring that the power supply remains stable is crucial for an event of this nature.

The company **KåBe Power AB**, our distributor, was chosen to ensure that lighting, telecommunication equipment, TV services, time measurement equipment and other critical loads had continuous power supply available at all times.

KåBe Power AB did an **outstanding** job for 8 weeks, working through **challenging terrain** and **extreme weather conditions**, such as wind, snow and sub-zero temperatures for most of the time.



Emergency gensets, one as a backup to the other, in an area without mains

Fifteen INMESOL soundproofed generator sets with different powers and in **emergency** service, installed together with uninterruptible power supply (UPS) systems, were distributed along the valley through which the Championship is held in order to prevent an outage in case of failure of the mains.



KåBe Power AB technical team controlling the genset - UPS system

Genset reserve genset (dual mutual stand-by)

Several gensets were installed in areas of the valley where **there are no mains**, working in pairs, **one as a backup to the other**, i.e., one set acts as the **main** power source and the other works in emergency mode. Both gensets, combined with UPS batteries, make up a complete power generation system.

The gensets worked **24 hours a day, 7 days a week** for the duration of the Championship. The generator sets' performance in extreme weather conditions, where sometimes the equipment was completely buried in the snow, has been **exceptional**.

This, coupled with an in-depth control of **KåBe Power AB's** technical team, made it possible for the Championship to unfold **incident-free** throughout their duration.

UNINTERRUPTED INMESOL POWER DURING THE CONSTRUCTION OF AL RAYYAN STADIUM FOR THE 2022 WORLD CUP IN QATAR



THE SYSTEM, CONSISTING OF 4 GENERATORS, WORKS IN PARALLEL FOR 24 HOURS

On 21 November 2022, the greatest football cup, organised by FIFA (International Federation of Association Football), will start: The 2022 World Cup in Qatar.

The **countdown**, a little less than three years, to get all the **stadiums** and **infrastructures** for such an event **ready and in optimum conditions**, so that everything goes as planned by the **organisation**, begins.

There will be **12 stadiums** to host this cup; some of them are already finished, but others are still under construction, as is the case of the **Al Rayyan Stadium**, whose **completion** is intended for the **end** of this year, **2019**.

In order to achieve this, work is being done on **forced marches** and there is an intense construction work.



INMESOL gensets supplying power 24 hours a day for the construction of the stadium.

The supply of electrical power must be **ensured**, and it shall be **uninterrupted to keep up** and **finish** the stadium on the **planned date**.

Once again, **INMESOL gensets** have been chosen at a time when **reliability is crucial**.

3 generators model IV-700 and 1 generator model IV-440 have been installed. They work for **24 hours in parallel**. Control units feature **different programming options** so that their function is adapted to the power demand.

The **Al Rayyan Stadium** is being built where the old Ahmed bin Ali Stadium was and, although its remodelling was first considered, it has finally been demolished, and a completely **new stadium**, with capacity for 40 thousand people, has been designed.

Its design has been inspired by the dunes and desert surrounding the country.



Al Rayyan Stadium design infographics

VERY POSITIVE ASSESSMENT FOR INMESOL AFTER ITS PRESENCE AT BAUMA 2019

INMESOL'S GENSETS QUALITY ATTRACTED HUNDREDS OF VISITORS

The last edition of BAUMA 2019, held from 8 to 18 April, exceeded by far the number of visitors in comparison to previous editions.

This event is held **every three years** and it is always an optimal showcase to display **INMESOL's equipment**. BAUMA is a world leader in industrial fairs, with an impeccable organisation. It offers the option of hiring extensive surfaces where to feature many machines, including large gensets, and the number of visitors, both in quantity and quality, is progressively increasing year after year, etc.

BAUMA is the perfect setting to show the **best improvements in gensets and lighting towers** with the latest developments designed specifically for the construction, public works and mining industries.

During these 7 days, hundreds of visitors were attracted by **INMESOL's genset quality (materials, finishes, robustness, etc.)** that powerfully caught the attention, causing an initial approach from those interested in seeing these machines up close.



The INMESOL gensets robustness does not go unnoticed for BAUMA 2019 visitors.



INMESOL gensets displayed in the outdoor space Hof -Court Yard 56 A STAND of BAUMA 2019



View of control panel.



View of the access door with emergency opening device from the inside.

Numerous **loyal and potential clients from different countries** visited us at our indoor stand HALL A6 STAND 527. They were very interested in knowing more information about the equipment featured and our new product range with **STAGE V-compliant engines**.

ROBUSTNESS, POWER, TECHNOLOGY AND SAFETY.

One of the products that attracted special attention was the container model **CT-1230**, with an **MTU engine**, and the latest **control centre** model developed by **DEIF**. A **small, universal, programmable 'all-rounder' control unit** for any type of application, regardless of its complexity. It is characterised by its **great versatility**

A robust generator set, capable of generating up to **1230KVA LTP** in a container with **luxury finishes**:

- › Stainless steel hinges and locks
- › Emergency opening device from the inside

- › Extended protection of hot stainless steel sheet parts
- › Large internal steps for easy access to the inside of the container



Stainless steel hinges and locks



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Inmesol is present in over 80 countries worldwide



Inmesol, S.L. company with ISO 9001 quality management system certificate for the: "Design, manufacture, marketing and technical assistance of power generators, lighting towers, welding generators, tractor with PTO generator and hybrid generation systems".

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