

SUSTAINING INSTITUTIONS AND COMPANIES DIRECTORY OF SPANISH ACOUSTICAL SOCIETY

ACC. CENTRO DE ACUSTICA APLICADA S.L.

Address: Leonardo da Vinci 9. Parque Tecnológico de Álava
E-01510 Miñano. Álava
Spain

Phone: 34 945 298 233

Fax: 34 945 298 261

Web: www.aacacustica.com

Contact person: José María Pérez Lacorzana

E-mail: aac@aac.pt-alava.es

Activity: Ingeniería Independiente y privada, cuyo único campo de actuación es el del ruido y las vibraciones, abarcando todos los campos de la acústica ambiental, industrial y edificación. El alcance de nuestros ensayos es el mayor de cualquier entidad pública o privada en España e incluye la determinación de potencia acústica de máquinas y equipos por medio de presión e intensidad sonora, medición de todo tipo de focos ambientales, evaluación de aislamientos a ruido aéreo y de impacto y medida de vibraciones ambientales e higiénicas.

ACIEROID S.A.

Address: Avda. de la Granvia 179
E-08908 L'Hospitalet de Llobregat. Barcelona
Spain

Phone: 932 616 300

Fax: 932 616 353

Web: www.acieroid.es

Contact person: Angel Velasco García

E-mail: avelasco@acieroid.es

Activity: Construcción de cerramientos en naves industriales. Construcción de cerramientos de edificios singulares. Ventilación contra incendios. Insonorización y corrección acústica integrada en proyecto constructivo.

ACUSTICA ARQUITECTONICA S.A.

Address: Polígono de Berriainz, calle C, nave 103
E-31013 Berriozar. Navarra
Spain

Phone: 34 948 197 154

Fax: 34 948 199 125

Web: www.acusticarq.com

Contact person: Iñigo López Cabrian

E-mail: acustica@infonegocio.com

Activity: Empresa de servicios dirigidos fundamentalmente a empresas fabricantes de productos, promotoras, constructoras, administraciones públicas y gabinetes de arquitectura e ingeniería en general. También se trabaja con asociaciones vecinales con problemas de molestias provocadas por el ruido. En nuestras instalaciones disponemos de laboratorios para la realización de ensayos acústicos, además de la realización "in situ" de cuantas medidas sean necesarias para cubrir sus necesidades. Estos ensayos pueden estar enfocados tanto a la certificación final de producto como a la mejora acústica de éste.

Además de los servicios habituales de una ingeniería al uso, disponemos de un servicio jurídico propio que nos permite la posibilidad de abordar cada proyecto como un "llave en mano", apoyándonos en caso de ser necesario en otro tipo de peritaciones (psicológicas, médicas, tasaciones ...) gestionadas también a través de nuestra empresa.

Por último, reseñar la especialización de ACÚSTICA ARQUITECTÓNICA en la ingeniería acústica aplicada a las energías renovables, fundamentalmente en el campo de la energía eólica.

ACUSTINET S.A.

Address: Crta. de l'Esglesia 60 bis

E-08017 Vallvidrera. Barcelona

Spain

Phone: 34 934 069 061

Fax: 34 934 069 286

Web: www.acustinet.com

Contact person: Walter Murguia Leiva

E-mail: wmurguia@adournet.com

Activity: Empresa de ingeniería y consultoría independiente que brinda servicios relacionados a la acústica y las vibraciones. Somos una empresa española, joven y dinámica fundada en el 2004 por DGMR Ingenieros Consultores de Holanda y Odournet SL de Barcelona. De este modo nuestros consultores tienen acceso a más de 25 años de experiencia en acústica en Holanda y otros países, lo cual siempre garantiza un servicio de alta calidad. De este modo Usted tiene más de 50 expertos en acústica a su disposición.

Nuestro objetivo es contribuir en la reducción de ruidos y vibraciones molestos, ofreciendo un amplio rango de servicios de consultoría de alta calidad: Políticas de ruido (planes de ruido, ordenanzas municipales, zonificación, etc.); Mapas de ruido (modelación del ruido con NMPB/XPS31-133, RMVR, ISO9613, ECAC.CEAC; mapas de niveles sonoros; mapas de exposición al ruido); Estudios y control de ruido: industrial, carreteras, vías férreas, aeropuertos y aviación, construcción, actividades de ocio; Vibraciones; Mediciones acústicas; y Acústica interior.

ACUSTTEL. ACÚSTICA Y TELECOMUNICACIONES S.L.

Address: Polígono Industrial Benieto. Calle del Transport 12

E-46702 GANDIA. VALENCIA

Spain

Phone: 34 962 866 279

Fax: 34 962 954 173

Web: www.acusttel.com

Contact person: Juan Luis Aguilera de Maya

E-mail: jlaguilera@acusttel.com

Activity: Acusttel es el fruto de la unión de un equipo de profesionales con más de diez años de experiencia en el campo de la ingeniería acústica. Es por ello que toda nuestra plantilla utiliza la flexibilidad y la formación continua como herramienta de trabajo básica para continuar siendo líderes en innovación y calidad.

Nuestro equipo humano con más de 20 técnicos en distintas disciplinas de la acústica, nos permite dar una respuesta efectiva a cualquier necesidad de nuestros clientes.

El objetivo empresarial es dar solución a los problemas de ruido con eficacia, viabilidad y garantía de resultados para, con todo ello, contribuir a la mejora del Medioambiente, la reducción de la Contaminación Acústica y una mejora de la calidad de vida.

A.G. MARIN OFICINA TÉCNICA

Address: Centro Comercial Diana Edificio 1, Local 18

E-29680 Estepona. Malaga

Spain

Phone: 34 952 886 132

Fax: 34 952 883 903

Web:

Contact person: Antonio García Marín

E-mail: agmarin@agmarin.com

Activity:

AISTEC AISLAMIENTOS S.L.

Address: Licurgo 35

E-29004 Malaga

Spain

Phone: 34 902 120 284

Fax: 34 952 171 488

Web: www.aistec.es

Contact person: Antonio Jesús Jiménez Zumaquero

E-mail: info@aistec.es

Activity: Empresa de ámbito nacional, centrada principalmente en Andalucía, ofrece soluciones en todos los campos de la acústica, desde la realización de proyectos de aislamiento hasta su instalación, así como mediciones acústicas y medioambientales.

Es fabricante de silenciadores acústicos y distribuidor de gran variedad de materiales de aislamiento acústico de última generación.

ÁLAVA INGENIEROS S.A.

Address: Estebanez Calderon 5

E-28020 Madrid

Spain

Phone: 34 915 679 700

Fax: 34 915 702 661

Web: www.sol.no/norsonic; www.head-acoustics.de; www.ims.be;

www.rion.co.jp; www.endevco.com; www.dytran.com

Contact person: José María Ruiz Pérez

E-mail: j.ruiz@alava-ing.es

Activity: Alava Ingenieros S.A. was established in 1973 and offers commercial services under exclusive distribution basis in Spain and Portugal for over 40 high quality instrumentation firms, supplying integral solutions for Measurement, Recording, Processing, Calibration and Simulation of electrical and physical parameters. The head office is located in Madrid, having a branch office in Barcelona and a branch company in Lisbon, called MRA Instrumentação. The Company Sales force is structured in seven main Business Units: Sensors, transducer and conditioners; Instrumentation Division, Acoustics and Vibration; Environmental testing and Electromagnetic compatibility; Electro-optics Division; Industrial maintenance; and Communication Division. The Acoustics and Vibration Division offers a wide range of products for Signal Analysis application in Environmental Acoustics and Industrial Noise and Vibration, with powerful tools for real time and post processing calculation.

ANDIMA

Address: Velásquez 92

E-28006 Madrid

Spain

Phone: 34 915 755 426

Fax: 34 915 750 800

Web:

Contact person: Luis Mateo Montoya

E-mail: andima@buildnet.es

Activity: Andima is the Spanish Association of Manufacturers and Contractors of Insulating Materials, dealing with thermal insulation as well as acoustic insulation.

ASOCIACION NACIONAL DE AUDIOPROTESISTAS

Address: Clot 192

E-08027 Barcelona

Spain

Phone: 34 934 082 096

Fax: 34 934 082 456

Web: www.audioprotelistas.org

Contact person: José Ignacio Mijangos Linaza

E-mail: ana@audioprotelistas.org

Activity: The National Association of Hearing -ANA- is aids dispensers and audiologiste in Spain.

AUDIOTEC S.A.

Address: Burgos – Portugal Road, km.116

E-47080 Valladolid

Spain

Phone: +34 983 361 326

Fax: +34 983 361 327

Web: www.audiotec.es

Contact person: Ana Esther Espinel

E-mail: ana.espinel@audiotec.es

Activity: Audiotec, Engineering and Noise control. Engineering, consultant and acoustic laboratory which give service en edification, industry and environment sector. Manufacture, installation and acoustic product sale. Quality certificate by ISO 9000-2000. 17025 Accrediting for realization of inspections measure.

AYUNTAMIENTO DE BILBAO. SUBAREA DEL MEDIO AMBIENTE

Address: Plaza de Venezuela 2

E-38001 Bilbao

Spain

Phone: 34 944 204 624

Fax: 34 944 204 325

Web: www.bilbao.net

Contact person: Javier Lasa Salamero

E-mail: mambi@ayto.bilbao.net

Activity:

AYUNTAMIENTO DE MADRID. DELEGACIÓN DE MEDIO AMBIENTE

Address: Bustamante 16

E 28045 Madrid

Spain

Phone: 34 915 885 348

Fax: 34 915 885 966

Web: www.munimadrid.es

Contact person: Roberto Moreno

E-mail: morenolr@munimadrid.es

Activity: Control of the environmental sound levels in Madrid. Planning, implementation of corrective measures, redaction of General Ordinances for the protection of the urban environment, and all kinds of studies related to the acoustic pollution.

AYUNTAMIENTO DE VALENCIA. LABORATORIO MUNICIPAL Y DEL MEDIO AMBIENTE

Address: Avda. de Francia 60

E-46023 Valencia

Spain
Phone: 963 526 750
Fax: 963 941 257
Web: www.valencia.es
Contact person: Jose Luis Bosch Reig
E-mail: omedioambi@ayto-valencia.es
Activity:

AYUNTAMIENTO DE ZARAGOZA. SERVICIO DE MEDIO AMBIENTE

Address: Casa Jiménez 5, 1ª PLANTA
E 50004 Zaragoza
Spain
Phone: 34 976 724 222 / 34 976 724 215
Fax: 34 976 724 223
Web: www.ayto-zaragoza.es
Contact person: Javier Celma Celma / Miguel Ángel Luzón Benedicto
E-mail: unidadambiente@ayto-zaragoza.es
Activity: Preparation of Municipal rules and acoustic maps (traffic and airports).

BASEL FRANQUICIA S.A.

Address: Poligono Industrial Granada, Pab.10
E-48530 Ortuella. Vizcaya
Spain
Phone: 34 946 321 015
Fax: 34 946 321 008
Web: www.basel.es
Contact person: Jose Antonio López Barrios
E-mail: basel@grupob.com

Activity: Basel ingeniería e instaladora de aislamiento acústico, nació en 1987 y se ha consolidado en este tiempo como una de las grandes firmas del sector.

Basel es una Ingeniería Integral de Aislamiento Acústico que en su día decidió dar respuesta a la creciente demanda del mercado: este buscaba, que tanto el diseño, ejecución y certificación del aislamiento fuera realizado por la misma empresa, consiguiendo con ello un pack de servicios.

Es precisamente este servicio integral ofrecido por Basel su seña de identidad, que se ha convertido en uno de los pilares que sostienen su actual desarrollo empresarial.

Basel decidió extender su filosofía al resto del Estado optando para ello por el SISTEMA DE FRANQUICIAS. Siempre respetando el principio de calidad y servicio a nuestros clientes, convirtiéndose así en la mejor publicidad.

De cara al futuro, Basel está desarrollando las herramientas precisas para afrontar con éxito su expansión fuera de nuestras fronteras.

En la actualidad está muy preocupada y sensibilizada por alcanzar un mayor confort acústico. En España este deseo tropieza con un obstáculo: la falta de uniformidad de la normativa, leyes, decretos, normas u ordenanzas que cada institución dicta. A pesar de ello, sectores como la edificación, hostelería e industria han iniciado una serie de actuaciones de cara a mejorar la calidad del servicio que ofrecen.

BRUEL & KJAER IBERICA S.A.

Address: Teide 5
E-28700 San Sebastian de los Reyes. Madrid
Spain
Phone: 34 916 590 820
Fax: 34 916 590 824

Web: www.bksves.com

Contact person: Harald Aagesen

E-mail: ha@bkes.com

Activity: Brüel & Kjær es una compañía de origen danés creada hace más de 60 años por Per V. Brüel y Viggo Kjær, que tiene su sede central en Nærum (Dinamarca). Juntos fundaron la que hoy es primera compañía mundial en el campo de la instrumentación acústica.

Brüel & Kjær puede formar parte de cualquier proyecto relacionado con el sonido y las vibraciones. Desde un simple transductor hasta una cadena completa de medida, Brüel & Kjær ha desarrollado todos los productos y servicios necesarios: Ingenieros de aplicación capaces de ayudarle en cualquier tipo de proyecto; Transductores, analizadores y sonómetros cuya calidad les hace patrones y referencia de otros equipos; Software para medida de ruido, vibraciones, análisis y simulación; Cursos y seminarios de formación; Soporte, calibración acreditada ENAC, verificación primitiva, periódica servicio técnico; Servicios de calibraciones acreditadas.

La calidad de todos estos productos y servicios está avalada por nuestra condición de empresa certificada de acuerdo a ISO9001. De hecho, la asistencia técnica de todos nuestros productos está garantizada por un mínimo de 5 años después de finalizada su producción.

CALIDAD AMBIENTAL S.L.

Address: Juan Bravo 42, 2º izda.

E- 28006 Madrid

Spain

Phone:

Fax:

Web:

Contact person: Antonio Lain Esponera

E-mail: alain@iies.es

Activity:

CEDEX

Address: Alfonso XII 3 y 5

E-28014 Madrid

Spain

Phone: 34 913 357 500

Fax: 34 913 357 222

Web:

Contact person: Fernando Segues

E-mail: miguel.ramirez@cedex.es

Activity: Cedex is an autonomous organisation attached to the Ministerio de Fomento of Spain which provides high level technical assistance, applied research and technological development in different areas of the civil engineering sector: public works, environment, transport and construction.

CENTRO DE ULTRASONICA. ICINAF

Address: Calle D 353

10400 Vedado. La Habana

Cuba

Phone: 537 320 771

Fax: 537 333 373

Web:

Contact person: Gilberto Gonzalez Suarez

E-mail:

Activity:

CESVA INSTRUMENTS S.L.

Address: Villar 20

E-08041 Barcelona

Spain

Phone: 34 934 335 240

Fax: 34 933 479 310

Web: www.cesva.com

Contact person: Joan Casamajó

E-mail: info@cesva.com

Activity: This company was founded in 1969. We manufacture acoustic equipment and instruments, in particular sound level meters, sound calibrators, recorders / limiters, real time spectrum analysers, and sound pressure sources. We also have our own R+D department and patents. All our products are marketed under the trade mark CESVA, and are developed and manufactured at our own plant. Our highly qualified production staff have many years of experience in the assembly of electronic systems, both digital and analogical.

We sit on several committees, both Spanish and international, for the creation and revision of regulations and standards. We have also participated with great success in several European projects, thereby substantially increasing our experience. From our very inception we have maintained close links with the university, from which a mutually beneficial relationship has developed, leading to a series of joint projects, lectures, student training contracts, and so forth.

CIP ARQUITECTOS S.L.

Address: Asura 68

E-28043 Madrid

Spain

Phone: 34 913 880 680

Fax: 34 913 880 680

Web:

Contact person: Julian Dominguez Huerta

E-mail: edificacion@ciparquitectos.com

Activity:

COLEGIO OFICIAL DE INGENIEROS INDUSTRIALES DE CATALUÑA

Address: Via Laietana 39

E-08003 Barcelona

Spain

Phone: 34 933 192 300

Fax: 34 933 100 681

Web: www.eic.es

Contact person: Manuel Casas Vilella

E-mail: eic@eic.es

Activity:

COLEGIO OFICIAL DE INGENIEROS TECNICOS DE TELECOMUNICACIÓN DE MADRID

Address: General Moscardo 33

E-28020 Madrid

Spain

Phone: 34 915 352 632

Fax:

Web: www.coitt.es
Contact person: Fernando Ramos Sánchez
E-mail: sec.tecnica@coitt.es
Activity:

CONDICIONES INTERNAS S.L.

Address: Ginzo de Limia, 55 Local 1
E-28034 Madrid
Spain
Phone: 34 913 141 393
Fax: 34 913 141 070
Web:
Contact person: Javier Vazquez Moreno
E-mail: cinternas@hotmail.com
Activity:

DANOSA

Address: Delegación Madrid. C/ La Granja 3
E-28108 Alcobendas. Madrid
Spain
Phone: 34 916 525 600
Fax: 34 916 525 766
Web: www.danosa.com
Contact person: José Angel Gamallo Pinel
E-mail: gamallo@danosa.com

Activity: Given its commitment to quality and prestige and foreseeing the growing demand for acoustic comfort, DANOSA has been developing solutions to improve acoustic insulation for more than a decade.

Nowadays, DANOSA offers a wide range of products under the brand names of ACUSTIDAN, DANOFON, FONODAN, IMPACTODAN, MEMBRANA ACÚSTICA DANOSA, SONODAN CUBIERTAS and SONODAN PLUS.

Furthermore, in the building sector, DANOSA manufactures wood and metal acoustic doors and commercialises shock absorbers and mufflers.

On the other hand, in the civil field, DANOSA also offers metal and glass urban noise protection barriers.

With this range, we can provide a comprehensive insulation solution for every field of application: Flats and houses. Cinemas, theatres, restaurants, night clubs, auditoria, conservatories... Hotels, spas, hospitals... Premises, engine rooms... Urban noise.

dba, SERVICIOS INTEGRALES ACÚSTICOS, S.L

Address: Neptuno 1, 5º Izquierda
E-18004 Granada
Spain
Phone: 34 902 198 153
Fax: 34 958 252 413
Web: www.dba-acustica.com
Contact person: José Martínez Ibáñez
E-mail: dba@dba-acustica.com

Activity: Acoustic advising department. Acoustic isolation works (active and passive isolations). Noise measurements and evaluations. Sound limiter-controllers distribution and installation.

DISTRIPLAC S.L.

Address: Urune 44. Poligono 103
E- 20100 Lezo, Guipuzcoa
Spain

Phone: 34 934 750 000

Fax: 34 934 741 051

Web: www.distriplac.com

Contact person: Jorge Arbella Arellano

E-mail: jarbella@distriplac.com

Activity: Distriplac es una organización de distribución de productos y soluciones que demanda el mercado más exigente.

La red de almacenes en todo el territorio español garantiza una mejora tanto en la gestión de stocks como en la reducción en los plazos de entrega.

En Distriplac somos conscientes de que la mejor baza de este nuevo reto es el capital humano que forma la organización, personas que le orientarán y asesorarán con el mayor nivel de servicio y calidad.

EDIFICACIONES E INGENIERIA S.L.

Address: L´Antiga Senda de Senent nº 6, bajo-dcha.

E-46023 Valencia

Spain

Phone: 34 963 372 027

Fax: 34 963 379 261

Web: www.trosinter.es

Contact person: Pedro Toledano Guillem

E-mail: toledanoed@retemail.es

Activity: Venta de materiales acústicos de la marca Trosinter para la edificación.

ESCUELA UNIVERSITARIA DE ARQUITECTURA TÉCNICA DE MADRID

Address: Avda. Juan de Herrera 6

E-28040 Madrid

Phone: 34 913 367 646

Fax: 34 913 367 644

Web: www.upm.es

Contact person: Antolino Gallego Molina

E-mail: antolino@goliat.ugr.es

Activity:

ESCUELA UNIVERSITARIA DE INGENIERÍA TÉCNICA DE TELECOMUNICACIÓN DE MADRID

Address: Campus Sur de la U.P.M. Crta. de Valencia km 7

E-28031 Madrid

Spain

Phone:

Fax:

Web: www.upm.es

Contact person: Constantino Gil Gonzalez

E-mail: cgil@diac.upm.es

Activity:

ESCUELA UNIVERSITARIA DE ÓPTICA DE SANTIAGO. CENTRO SUPERIOR DE AUDIOLOGÍA PROTÉSICA (CSAP)

Address: Universidade de Santiago Campus Sur

E-15706 Santiago de Compostela, La Coruña

Spain

Phone: 0034 981 563 100 exten.13521

Fax: 0034 981 590 485

Web:

Contact person: Luz M Gigirey Prieto

E-mail: faluzgig@usc.es

Activity: Research in hearing impairments and solutions, Teaching (graduate courses and masters), and assistance to patients (adults and childrens) with hearing loss.

ESTUDI ACUSTIC H.ARAU

Address: Travessera de Dalt 118, 2^o-1^a

E-08024 Barcelona

Spain

Phone: 34 932 191 595

Fax: 34 932 845 016

Web:

Contact person: Higini Arau

E-mail: arau@arrakis.es

Activity: Estudi Acustica of H. Arau is an acoustical consultant group dedicated to perform projects in Acoustical Architectural Design, Engineering Noise Control, Electroacoustical Analysis and Environmental Acoustics. This group has great experience, more than 27 years, in these subjects, and specially in Architectural Acoustics, with many practical cases of design, and also have developed an acoustical theory of reverberation, and other, through new lines.

FUNDACIÓN CIDAUT

Address: Parque Tecnológico de Boecillo, Parcela 209

E- 47151 Boecillo. Valladolid

Spain

Phone: 34 983 548 035

Fax: 34 983 548 062

Web: www.cidaut.es

Contact person: Antonio Hidalgo Otamendi

E-mail: anthid@cidaut.es

Activity: Cidaut (Research and Development Center in Transport & Energy), was created in 1993, with the objective of coordinating and channeling the research potential of the University of Valladolid, as well as actively contributing to the needs of companies in the automotive sector, thus enhancing both their competitiveness and industrial development.

From the Technological Park in Boecillo (Valladolid), CIDAUT foment the use of technology, design and the manufacture of new products, as well as creating advanced programs for improving the industrial process as a whole.

To reach their objective, CIDAUT has developed an innovative work plan which involves the meticulous development of each and every stage of product development from the conception of a new idea, selection and analysis of materials, simulation activities, processing, prototype design and pre-industrialization tasks, to the final validation of the product.

FUNDACION UNIVERSITARIA SAN ANTONIO

Address: Campus los Jerónimos

E-30107 Guadalupe. Murcia

Spain

Phone: 34 968 278 650
Fax: 34 968 278 709
Web: www.ucam.edu
Contact person: Vicente Manuel Mendoza Perez
E-mail:
Activity:

GENERAL ASDE S.A.

Address: Albocacer 25
E-46020 Valencia
Spain
Phone: 34 963 391 780
Fax: 34 963 624 849
Web: www.generalasde.com
Contact person: Vicente Docavo Lobo
E-mail: v.docavo@generalasde.es
Activity:

GESTIÓN Y CONTROL DEL RUIDO S.L.

Address: Crta. N-1, km 245.
E-09080 BURGOS
Spain
Phone: 34 947 480 992
Fax: 34 947 480 993
Web: www.gcr.es
Contact person: Luis Rodriguez Pérez
E-mail: gcr@telefonica.net
Activity:

INFRAESTRUCTURAS, COOPERACIÓN Y MEDIO AMBIENTE S.A.

Address: Doctor Velasco 4, 5º-A
E-28014 Madrid
Spain
Phone: 34 915 399 566
Fax: 34 914 684 183
Web:
Contact person: Miguel Ángel González García
E-mail: miguel@iycsa.com
Activity: Environmental assesment. Noise Studies for Planification. Noise studies for urban uses of the land. Urbanism. Environmental and noise studies for lineal infrastructures and other projects. We also work in territorial planification, Restoration of the environment. Reforestation, Civil engineering projects, Hidrology, etc.....

INGEMAIR S.L.

Address: Reina Maria Cristina 10, 3º-A
E-48930 Las Arenas. Getxo. Vizcaya
Spain
Phone: 34 944 803 553
Fax: 34 944 803 457
Web: www.ingemair.com
Contact person: JOSE FRANCISCO AMORES MARQUINA

E-mail: ingemair@infonegocio.com

Activity: Ingemair, S.L. (Ingeniería medioambiental del aire) es una empresa que aporta soluciones modernas y eficaces para la mejora en salud e higiene laboral y medioambiental en la industria.

ingemair, s.l. ofrece sus servicios tanto en la realización de obras "llave en mano" como en estudios de ingeniería sobre los siguientes campos de actuación: Tratamiento del aire, eliminación de desechos e insonorización.

INGENIERÍA ACÚSTICA GARCÍA-CALDERON

Address: Bahía de Almería 30

E-28042 Madrid

Spain

Phone: 34 913 290 895

Fax: 34 913 290 895

Web: www.garcia-calderon.com

Contact person:

E-mail: info@garcia-calderon.com

Activity: Empresa de servicios de consultoría y asesoría acústica especializada en soluciones a los problemas de ruido ambiental, laboral, en edificaciones e industrias y realización de los ensayos y proyectos acústicos de diferente índole.

El campo de aplicación se extiende a: Medidas de ruido ambiental. Barreras acústicas. Mapas y redes de monitorado de ruido. Proyectos de aislamiento en la edificación. Acondicionamiento acústico de salas. Sonorización de recintos. Estudio de la "Calidad Acústica" de productos ruidosos. Estudio y análisis de vibraciones en máquinas, edificios, cuerpo humano, etc. Formación en el campo de la acústica y las vibraciones.

INGENIERA Y DESARROLLOS ACÚSTICOS -INDEAC-

Address: Valtravieso 12-Local derecha.

E-28023 Madrid

Spain

Phone: 34 917 400 450

Fax: 34 917 400 451

Web: www.indeac.com

Contact person: Rafael Baquerizo Briones

E-mail: indeac@indeac.com

Activity: Indeac is a company of control of the acoustic environment. Our field of action goes from the measurement of noises and vibrations up to the installation of preventive systems and correctors who solve problems of sonorous affection. For it, we rely on all the technical means and necessary human being. Besides we collaborate with the studies of engineering and architecture studying the acoustic aspects of the projects, and designing the measurements correctoras for the fulfillment of the legislation.

INSTITUTO DE ACÚSTICA

Address: Serrano 144

E-28006 Madrid

Spain

Phone: 34 915 618 806

Fax: 34 914 117 651

Web: www.ia.csic.es

Contact person: Carlos Ranz Guerra

E-mail: iacrg32@ia.cetef.csic.es

Activity: The Instituto de Acústica is one of the 120 Research Institutes of the Higher Council for Scientific Research (CSIC) the largest multidisciplinary research body in Spain with a total staff of about 10.000 people. The Instituto de Acústica is presently constituted by two scientific

departments (Environmental Acoustics and Ultrasonic Signals, Systems and Technologies) and is integrated by 75 people (scientists, technical and administrative people, temporary staff and PhD Students). The principal characteristics of the Institute is to cover the main fields of acoustics within the technological areas of the Environmental Acoustics and Ultrasonics.

INSTITUTO UNIVERSITARIO DE CIENCIAS DE LA CONSTRUCCIÓN

Address: Avda. Reina Mercedes 2

E-41012 Sevilla

Spain

Phone: 34 954 557 024

Fax: 34 954 557 024

Web: www.iucc.us.es

Contact person: Jaime Navarro Casas

E-mail: jnavarroarqui4.us.es

Activity: The University Institute of Construction Sciences is an University Institution then gathers Professors and Researchers of every area of Architecture for giving a complete answer to social demands.

INSTITUTO UNIVERSITARIO DE INVESTIGACIÓN DEL AUTOMÓVIL. INSIA División de Investigación y Desarrollo de Acústica

Address: Ctra. de Valencia Km. 7

E-28031 Madrid

Spain

Phone: 34 913 365 336

Fax: 34 913 365 302

Web: www.insia.upm.es

Contact person: Manuel Recuero López

E-mail: acustica@insia.upm.es

Activity: The División de Investigación y Desarrollo de Acústica of INSIA is inside of Escuela Superior de Ingenieros Industriales of the Universidad Politécnica de Madrid. The Division activity covers the following fields: Environmental acoustics (measurement and control of acoustic pollution, computational methods and cities acoustics planning), Occupational noise (evaluation and control), Architectural acoustics (acoustical design of auditoriums, theatres, work places, sound reinforcement and evaluation of sound insulation), Acoustical instrumentation (design of acoustics equipments, automation of acoustical processes and acoustical calibrations), Educational acoustics, and Test and calibration laboratories.

IPAMA S.A.

Address: Vital Aza 44

E-28017 Madrid

Spain

Phone: 34 914 070 009

Fax: 34 914 070 549

Web:

Contact person: Antonio Vaquerizas Lopez

E-mail:

Activity:

J.H. INDUSTRIES

Address: La Gazonniere BP559

F-85305 CHALLANS. FRANCE

France

Phone: 33 0228 120 411
Fax:
Web: www.huet.fr
Contact person: CHRISTOPHE AIRIAU
E-mail: cairiau@huet.fr
Activity:

LABEIN, CENTRO TECNOLÓGICO

Address: Parque Tecnológico de Bizkaia. Calle Geldo, Edificio 700
E-48160 Derio. Bizkaia
Spain
Phone: 34 946 073 300
Fax: 34 946 073 349
Web: www.labein.es
Contact person: Azucena Cortes Liendo
E-mail: azucena@labein.es

Activity: Labein is an organisation with more than fifty years experience in Research and Development under contract, with the mission of providing support for company innovating capabilities using technology as a competitive tool.

At LABEIN, we study and assimilate the business strategies of our clients so that, with our collaboration, they result in technological innovation strategies.

LABORATORIO D'ENGINYERIA ACUSTICA -LEAM- DE LA ESCUELA TECNICA SUPERIOR ENGINYERIA INDUSTRIAL DE TERRASA

Address: Colom 11
E-08222 Terrassa. Barcelona
Spain
Phone: 34 937 398 061
Fax: 34 937 398 022
Web: www.lead.upc.es
Contact person: Jordi Romeu Garbi
E-mail: jordi.romeu@upc.es

Activity: The Acoustical and Mechanical Engineering Laboratory (LEAM) is a technology centre belonging to the Department of Mechanical Engineering of the Technical University of Catalonia.

The Laboratory specializes in developing sound and vibration control techniques and providing applied acoustics and vibration technology for industry and the administration (about forty external collaborations since 1.999).

Main areas of work: Development of noise and vibration control techniques (Active noise control -ANC- applications, development of modeling procedures using commercial software, source location using microphone arrays...). Modeling vibrations generation and propagation in transport infrastructures. Research in environmental noise management and assessment.

LABORATORIO DE INGENIEROS DEL EJÉRCITO

Address: Princesa 38
E-28008 Madrid
Spain
Phone: 34 915 484 800
Fax: 34 915 475 319
Web: www.mde.es/digenin/labo.html
Contact person: Angel Luis Alonso Hernandez
E-mail:

Activity: Environmental acoustics. Architectural acoustics. Acoustics physics. Measurement and instrumentation. Noise and vibration.

MANUEL BARRETO PRODUCCIONES DE INGENIERIA ACÚSTICA

Address: Sector el Peñón, Vía Páramo El Zumbador

Michelena, Tachira

Venezuela

Phone: 02 772 230 167, 02 772 231 169

Fax:

Web:

Contact person: Manuel Barreto

E-mail: ManuelBarretoing@latinmail.com

Activity: Manuel Barreto productions is an engineering firm based in Michelena Edo Tachira Venezuela. Its main objective is to give acoustic solutions in buildings and in the environment. The firm has a team of highly qualified professionals that as a group offer experience in different specialities as acoustic and sound engineering. Theaters, Auditoriums, Reecording studios, Party rooms, Soundproofing spaces. Noise and vibration control in industries.

MINISTERIO DE MEDIO AMBIENTE. SUBDIRECCIÓN GENERAL DE CALIDAD AMBIENTAL

Address: Pza. de San Juan de la Cruz s/n

E-28071 Madrid

Spain

Phone: 34 915 975 812

Fax: 34 915 975 857

Web: mma.es

Contact person: Juan Martinez Sánchez

E-mail: JMSanchez@mma.es

Activity: Within its competencies, this institution is the responsible of working in collaboration with all the institutions, Ministries, autonomous communities, scientific collectivities, etc. for the elaboration of the noise law.

The Subdirección General de Calidad Ambiental is competent, within the Ministry of the Environment, for what regards the atmospheric pollution, inclusive the one produced by physical pollution other than radiations.

MINISTERIO DE VIVIENDA. SUBDIRECCIÓN GENERAL DE ARQUITECTURA

Address: Paseo de la Castellana 112

E-28071 Madrid

Spain

Phone: 34 915 978 387

Fax: 34 915 978 510

Web: www.mviv.es

Contact person: Javier Serra Maria-Tome. Ana Delgado

E-mail: jserra@vivienda.es; adelgado@vivienda.es

Activity: The Subdirección General de Arquitectura (Sub-directorate for Architecture) belongs to the Spanish Ministerio de Vivienda. The Building Regulations Area is the unit responsible for regulations as regards Noise protection in buildings and quality certification of building products.

MK3 ESCUELA SUPERIOR DE SONIDO

Address: Calabria 129

E-08015 Barcelona

Spain

Phone: 34 932 892 390

Fax: 34 932 892 391

Web: www.mk3.es

Contact person: Fernando Rodríguez Domingo

E-mail: ferran@mk3.es

Activity: School dedicated to the formation of professionals of the sound. Specialty in Acoustic Systems and digital productions. Specialized in Pro Tools of Digidesign.

MUTUA INTERCOMARCAL

Address: Sant Josep 66

E-08240 Manresa. Barcelona

Spain

Phone: 34 938 772 700

Fax: 34 938 741 259

Web: www.mutua-intercomarcal.com

Contact person: Miguel Blanch Ferrarons

E-mail: mutua@mutua-intercomarcal.com

Activity: Mutua Intercomarcal es una entidad autorizada por el Ministerio de Trabajo y Asuntos Sociales para colaborar, sin ánimo de lucro, en la gestión de la Seguridad Social prestando servicios a sus asociados correspondientes a los siguientes ámbitos de actuación: Gestión integral de las Contingencias de Accidentes de Trabajo y Enfermedades Profesionales, así como todas las actividades derivadas previstas legalmente (prestaciones de asistencia sanitaria, preventivas y recuperadoras). Colaboración en la gestión de la Prestación Económica de la Incapacidad Temporal derivada de Contingencias Comunes. Actividades Preventivas concertadas por el empresario, a cargo del Servicio de Prevención de Mutua Intercomarcal Prevint, u otros servicios de prevención ajenos.

NAE ACUSTICA S.L.

Address: Real 36, 2º-A. Edif. Mayja

E- 28400 Villalba. Madrid

Spain

Phone: 34 918 519 653

Fax: 34 918 516 736

Web: www.naeacustica.com

Contact person: Rafael Tomé Junciel

E-mail: tome@naeacustica.com

Activity: Nature of business: Acoustic engineering. Acoustic consultants. Projects and studies on architectural and building acoustics. Sound isolation predictions. Noise maps. Simulation and design of theatres, cinemas, concert halls, Radio, TV and recording studios. Simulation and measurement of industrial noise, traffic noise, railway noise and airport noise. Measurements of intelligibility, reverberation time, sound power, sound pressure and intensity, noise, vibrations and impact noise. Acoustic CE Mark measurements and certifications in building/construction machinery and in outdoors machinery. Measurements and certifications of emergency sound systems installations.

PHONAK IBÉRICA S.A.

Address: Urbanización la Palmera, bloque 9, n.15-21

E-03008 Alicante

Spain

Phone: 96-511 01 59

Fax: 96-511 16 72

Web: www.phonak.es

Contact person: Miguel Gimeno

E-mail: miguel.tomas@phonak.es

Activity: Is a company with 47 years in the market, dedicated to the hearing Health Care. Its range of products includes ear protectors and electromedical equipment. The company has two offices, in Madrid and Barcelona.

RESONOR, INGENIERÍA ACÚSTICA S.L.

Address: Polígono Industrial Campollano, c/B nº 62

E-02007 Albacete

Spain

Phone: 34 902 120 025

Fax: 34 902 120 025

Web: <http://www.resonor.com>

Contact person: Jose Ramon Carretero Simarro

E-mail: resonor@resonor.com

Activity: Measuring: Isolation to air and impact noise. Sound level inside and outdoors. Vibration. Reverberation time. Industry noise. Spectral analysis

Projects and researches: Noise maps. Audits on building systems and acoustic improvement reports. Environmental impact. Acoustic quality.

Solution: Arquitectural acoustics. In-situ measurement certificates in accordance with the regulations on noise and vibrations isolation. Conditioning for commercial, leisure and entertainment locals.

RHEINHOL & MAHLA S.A.

Address: Alenza 4

E-28003 Madrid

SPAIN

Phone: 34 915 358 760

Fax: 34 915 358 762

Web: www.rheinhold-mahla.es

Contact person: María Pellicer Torao

E-mail: mpellicert@aislamientosryme.es

Activity: R&M Aislamientos RYME, S.A. member of the Group Rheinhold & Mahla, was founded in 1963, and has a qualified experience with many significant projects. RYME offers a comprehensive range of services for industries and buildings in the field of technical thermal and sound insulation, and noise control. Highly effective R&M noise protection facilities minimise occupational noise and noise emissions in the environment, in industries, buildings, roads and airports. Our daily task: Quality EN ISO 9002, Security, Service.

ROCKWOLL PENINSULAR

Address: Bruc 50, 3º- 3ª

E-08010 Barcelona

Spain

Phone: 34 933 189 028

Fax: 34 933 178 966

Web: www.rockwool.es

Contact person: Jordi Bolea

E-mail: info@rockwool.es

Activity: The Rockwool Group is the world's leading producer of stone wool - a material that improves the quality of life for millions of people and helps to alleviate environmental problems, such as the greenhouse effect, smog and acid rain.

The natural characteristics of rockwool mineral wool provide a triple combination of advantages - it is energy saving which reduces fuel bills, it is fire safe which protects buildings and it offers acoustic improvement to reduce noise nuisance.

SAINT-GOBAIN CRISTALERIA S.A. DIVISIÓN AISLAMIENTO

Address: Paseo de la Castellana 77

E-28046 Madrid

Phone: 34 913 972 000

Fax: 34 913 972 110

Web:

Contact person: Fernando Igualador

E-mail: fernando.igualador@saint-gobain.es

Activity: Isover España es la organización decana en la península Ibérica en el sector del aislamiento térmico y acústico, tanto para la edificación como para la industria, en todo su amplio espectro.

Desde el año 1942 fabrica Lanás Minerales en España, con fábricas en La Granja (Segovia), Alcalá de Henares (Madrid), ambas ya desaparecidas, y posteriormente, a partir de 1963, en Azuqueca (Guadalajara), lugar donde, desde 1986, se encuentran concentradas todas nuestras actividades fabriles.

ISOVER España forma parte de SAINT-GOBAIN ISOVER, líder mundial en fabricación de materiales aislantes.

ISOVER España pone a su disposición una amplia gama de materiales y de soluciones técnicas, en cumplimiento del Objetivo básico de nuestra Empresa: ofrecer la solución de aislamiento más adecuada a cada necesidad.

STOPSON ESPAÑOLA

Address: Deu y Mata, 104-110

E-08029 Barcelona

Spain

Phone: 34 933 216 684

Fax: 34 933 216 249

Web: www.stopson.com

Contact person: Julio Rubio

E-mail: rubio@stopson.com

Activity: Leader in noise treatment. Develops acoustic and vibration engineering solutions. Designs, manufactures and installs sound-proofing equipment in the industrial sector.

The company has been present in the marketplace for over sixty years and together with its extensive experience acquired during thousands of projects, is able to provide global products, services and solutions according to the needs of each individual customer. Given its presence in Europe with various technical centres, IAC-BOET-STOPSON can provide a service which is close to the customer and is able to respond to the most varied of demands in various specialities: acoustics, mechanics, aerodynamics and heat.

TAISAL S.L.

Address: Poligono Industrial Los Frailes, Nave 5

E- 28814 Daganzo de Arriba. Madrid

Spain

Phone: 34 918 875 286

Fax: 34 918 841 379

Web: www.taisal-aproin.com

Contact person: Juan Guerrero Pascual

E-mail: correo@taisal-aproin.com

Activity: Taisal S.L. is a Company with over 15 years of extensive experience in the field of acoustic engineering. Our aim is to reduce noise pollution and to improve the environment, working conditions and the quality of life.

A complete, attentive and efficient team of professionals: qualified engineers, experts in acoustics, staff who are highly qualified in manufacture and assembly. Our personnel can offer their unique blend of coordination and extensive knowledge and experience of the sector. They are able to offer a comprehensive and personalised acoustics service: technical advice,

analysis, research, design, manufacture, distribution, installation and maintenance of noise control solutions.

All of our solutions have an excellent reputation and level of reliability within the field of industrial acoustics. In each of the numerous situations in which they have been applied, our solutions have allowed us to resolve any problem by using our flexible and personalised products. An unbeatable quality-price relationship, combined with technology, dynamism and the quality of manufacture, supply and assembly, which does not compromise the effectiveness of our products. The best evidence for our work can be seen in the numerous projects we have completed throughout Spain and abroad.

We are certain that we will be able to offer a complete solution to any of the problems raised by our customers. Undoubtedly, the most important thing for us is that our customers are completely satisfied with the finished work, as we consider this to be the most important aspect in any valuable business relationship.

TASVALOR MEDIO AMBIENTE

Address: Barceló, 15 – 7º Izda.

E-28004 Madrid

Spain

Phone: 34913 000 169

Fax: 34 913 000 273

Web: www.tma-e.com

Contact person: Guillermo García de Polavieja

E-mail: tma@tma-e.com

Activity: It was back in 1990, when Tasvalor Corporation, founded in 1982 by a group of professionals with a wide experience in the fields of architecture, urban planning and environmental assessment, decided to concentrate its corporate environmental efforts in one specific division called Tasvalor Medio Ambiente (TMA).

Since 1995, TMA has been gaining strength because of its core knowledge and progressive business specialization in environmental acoustics, activity that today enables TMA the capacity of offering a global consulting and assistance service in environmental acoustics related to urban planning.

TMA also offers consulting services in other related areas such as traffic management, atmospheric pollution assessment and prediction, soil quality, landscape architecture, hydrology and other sustainable development studies.

In 2002 TMA changes its legal status and becomes a limited company, and thereby an associate partner-company of the matrix corporation. Its specific activity moves to a new office in the central Los Jerónimos area in Madrid.

In 2006 TMA becomes a public limited company (SA).

TMA sustains different Agreements and/or Collaboration Treaties with many different and well-known institutions such as the Acoustics Laboratory of the Cádiz University, the Agustín de Betancourt Foundation of the Civil Engineering School (Politécnica Madrid University), the European University of Madrid, the CSIC Acoustics Institute, etc.

TMA is a member of the Spanish Acoustics Association (SEA), the Spanish Association against Acoustic Pollution (AECOR), and is actually processing its membership to the ITE (Institute of Transport Engineers).

TECNICAS DE PRETENSADO Y SERVICIOS AUXILIARES S.A.

Address: Ribera del Loira 43

E-28042 Madrid

Spain

Phone: 34 913 008 425

Fax:

Web: www.tecpresa.net

Contact person: Damaso Alegre Marrades

E-mail: alegre.tecpresa@ferrovial.es

Activity:

TROSINTER S.L.

Address: Avda. Espioca 78

E- 46460 Silla. Valencia

Spain

Phone: 34 961 219 655

Fax: 34 961 203 813

Web: www.trosinter.es

Contact person: Antonio Ballester Domingo

E-mail: aballester@grupesa.es

Activity: Trosinter es una organización con implantación a nivel nacional dedicada a la distribución y comercialización de productos de las mejores marcas del sector de la construcción. El equipo humano formado por profesionales con gran experiencia, está en disposición de ofrecer la solución adecuada en cada caso.

Especialmente la amplia gama de productos para Aislamiento Acústico y Térmico, garantiza el cumplimiento de las exigencias del nuevo Código de la Edificación.

UNIVERSIDAD EUROPA DE MADRID

Address: Tajo s/n

E-28670 Villaviciosa de Odon. Madrid. Spain

Phone: 34 912 115 617

Fax: 34 916 168 265

Web: www.uem.es

Contact person: Javier Tejado

E-mail: javier.tejado@uem.es

Activity:

UNIVERSIDAD DE ZARAGOZA. GRUPO DE VIBROACUSTICA

Address: Maria de Luna s/n. Ed. Betancourt. Dpto. Ing. Mecanica

E- 50018 ZARAGOZA

Spain

Phone: 34 976 762 162

Fax: 34 976 762 189

Web: www.unizar.es

Contact person: Francisco Javier Martinez Gómez

E-mail: fjmargo@unizar.es

Activity:

UNIVERSITAT RAMON LLULL. INGENIERIA I ARQUITECTURA LA SALLE

Address: Passeig de la Bonanova 8

E-08022 Barcelona

Spain

Phone: 34 932 902 499

Fax: 34 932 902 443

Web: www.salleurl.edu

Contact person: Ivana Rossell Turull

E-mail: ivana@salleURL.edu

Activity: Enginyeria i Arquitectura La Salle offers the student the opportunity to specialise in one of the six Engineering subjects we do; one of them, Image and Sound.

We are teaching acoustics within Sound and Image program since more than 25 years. The department's laboratory contains the ultimate professional-level equipment to offer practical sessions to students.

Furthermore, the department coordinates some acoustics courses to get a Master Degree recognized for our University (Ramon Llull). These courses are about Environmental Acoustics, Architectural Acoustics (Room Acoustics and Acoustic Isolation and Noise Control) and also, Digital Audio and Audio Production. Most of them are opened to students from all over the world (as we offer an "on line" version).

In our University we have a Transference Technology Centre, in order to offer services and research projects to enterprises or companies. We have an Acoustic Section in the Transference Centre as well.

VERTEX TECHNIES S.L.

Address: Comercio 12-14, bajos
E-08902 Hospitalet de Llobregat. Barcelona
Spain

Phone: 932 233 333

Fax: 932 232 220

Web:

Contact person: Vicente García Guasch

E-mail: atencion.cliente@vertex.es

Activity: Vertex Technics S.L. is a Spanish leader in distribution of industrial hygiene instrumentation and acoustic and vibration measurement systems. A group of Acoustic engineers and industrial hygienists, together with several offices located in some of the main cities of Spain, for example, Madrid and Barcelona, ensure the best customer service and an excellent support when needed. Thanks to important suppliers such as Larson Davis and Lookline, Vertex Technics offers a wide range of products (sound level meters, analyzers, dosimeters, vibration meters, building acoustic systems, software, etc...) with a high level of reliability and precision, that makes possible for customers to develop their activities in a lot of different situations, saving all kind of difficulties.

VIBRACHOC S.A.

Address: Almeria 2. Pol.Ind.Valdonaire
E-28970 Humanes. Madrid
Spain

Phone: 34 916 901 658

Fax: 34 916 904 063

Web: www.vibrachoc.es

Contact person: Ignacio Visiers Guelbenzu

E-mail: comercial@vibrachoc.es

Activity:

VOLCONSA

Address: Cochabamba 19, 1º
E-28016 Madrid
Spain

Phone: 34 914 581 757 / 34 914 581 863

Fax: 34 914 582 981

Web:

Contact person: Manuel Cortes Persiva

E-mail: madridce@volconsa.es

Activity: Volconsa is a Company which carries out its business activities in the construction field, and offers the possibility of collaborating in the study and execution of any kind of works:

Construction, Refurbishment, Fitting out and Repair of Housing, Promotion of new construction and Demolitions of structures using the "controlled blasting " procedure.
Delegations: Madrid, Valladolid, Avila, Segovia, Tenerife.

WANNER Y VINYAS S.A.

Address: Josep Tarradellas, 123, 5º

E-08029 Barcelona

Spain

Phone: 34 934 943 000

Fax: 34 934 106 264

Web: <http://www.wanneryvinyas.com>

Contact person: Arturo Belda Felipe

E-mail: arturo.belda@saint-gobain.com

Activity: Wanner Y Vinyas is leader in the insulation field with the most extensive experience based on over 50 years of activity, and offers the study, supply and installation of thermal, acoustic, reflective insulation, vibration absorbing solutions, fire protection, ceilings and partition walls, as well as the supply of insulating materials without installation work, for all sectors connected with the industry and building construction. Other services: technical advice, design, drawing up of specifications, etc. The compliance with ISO 9002 was certified by AENOR in September 1994. WANNER Y VINYAS has implemented a Safety Plan that is regularly checked.