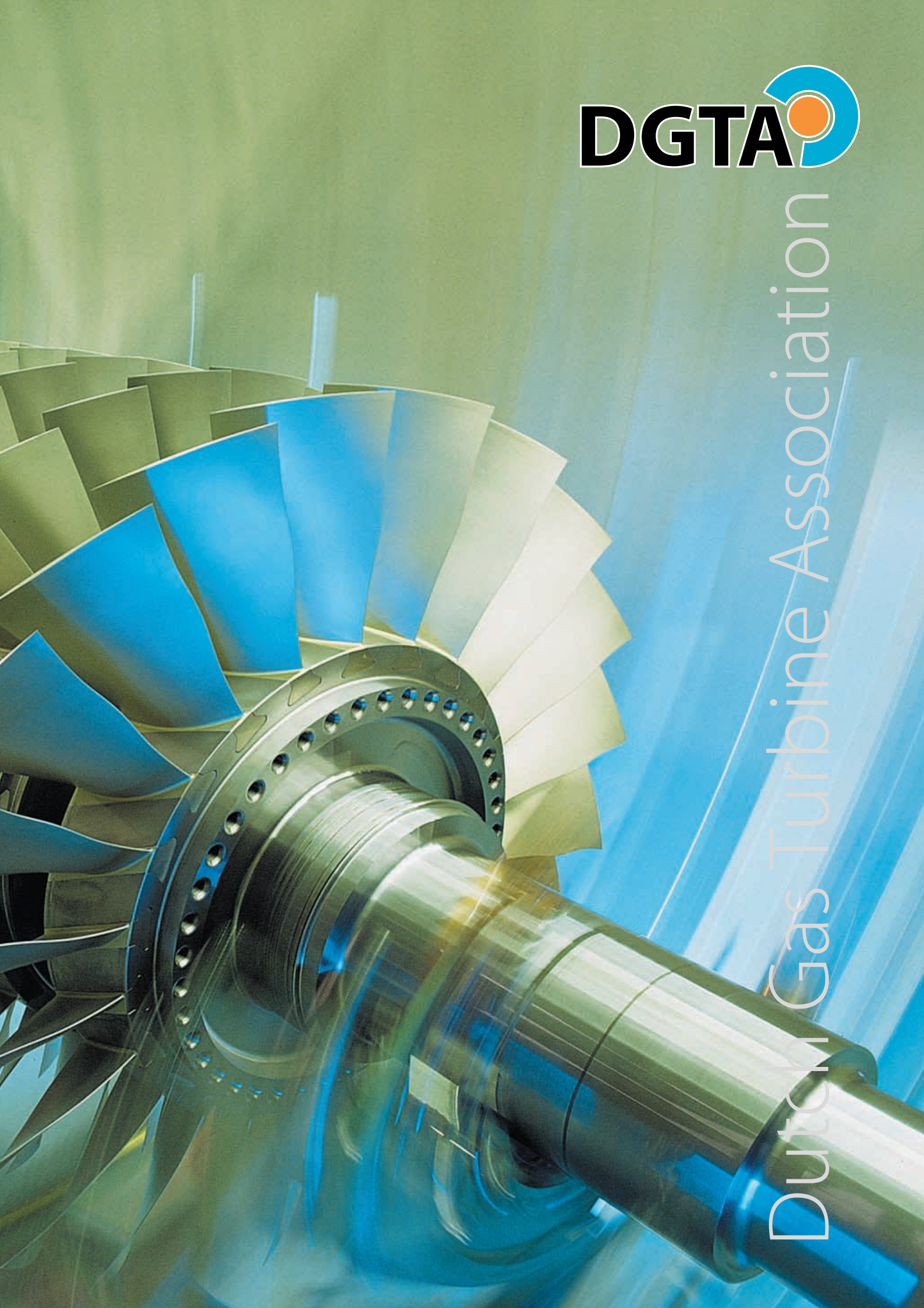




Dutch Gas Turbine Association



DGTA (Dutch Gas Turbine Association) is the association for the gas turbine industry in the Netherlands. The main goal is to strengthen the technological, commercial and labour market position of this industry.

The DGTA is active in: Technology & Innovation, Education & Labour Market and Commerce.

DGTA's membership is open to: gas turbine manufacturers; manufacturers of components and systems; maintenance, overhaul and repair companies; consultancies; users and research institutes. DGTA members are active in nearly every possible application of gas turbine technology, including aviation, industrial, marine and cogeneration.

Advanced technology, an innovative spirit, top level in design and engineering expertise, superb manufacturing capabilities at competitive prices and a customer-orientated attitude are the major strengths of the Dutch gas turbine industry – an industry which has a long-standing history and a strong reputation around the world.

DGTA acts as the Dutch Community in the international gas turbine world for manufacturers, suppliers, users and research organizations which express an interest in joint activities and business development with DGTA members.

Activities of member companies

Manufacturing

- gas turbines
- gas turbine systems and gas turbine packages
- gas turbine components and modules

Maintenance, repair and overhaul

- gas turbines and auxiliary components
- advanced rejuvenation of components
- complete coating capabilities

Consultancy services

- the establishment of new power projects
- strategic analysis and system comparison
- inspection, testing, audit, certification and training
- emission measurements and control
- refurbishment of ageing and low-efficiency units
- failure analysis and materials research

Design, engineering and construction

- utility power stations
- industrial power generation systems
- gas turbine components and assemblies

Asset management, performance monitoring, diagnosis and prognosis

- power plants and cogeneration systems
- gas turbines, steam turbines and control systems

For further information please contact:
Dutch Gas Turbine Association

P.O. Box 2600, 3430 GA Nieuwegein
Einsteinbaan 1, 3439 NJ Nieuwegein
The Netherlands

T: +31 (0)30 750 9814
F: +31 (0)30 750 9816

E: info@dgta.nl
W: www.dgta.nl

MEMBER COMPANIES

Aeronamic B.V.

Planthofsweg 79
7601 PJ Almelo
The Netherlands
T: +31 (0)546 545 570
E: info@aeronamic.com
W: www.aeronamic.com



Manufacture and support of turbomachinery (sub)systems like air cycle machines, air turbine starters, cooling fans, impellers and centrifugal load compressors.

Ansaldo Thomassen B.V.

P.O. Box 95
6990 AB Rheden
The Netherlands
T: +31 (0)26 497 5800
E: info@ansaldothomassen.nl
W: www.ansaldothomassen.com



Ansaldo Thomassen – the Original Service Provider (OSP™) – provides owners of industrial gas turbines worldwide with solutions that increase performance & reliability, minimize costs & risks and optimize maintenance & operations.

Atkins B.V.

P.O. Box 3126
2130 KC Hoofddorp
The Netherlands
T: +31 (0)23 564 9050
E: aerospace.enquiries@atkinsglobal.com
W: www.atkinsglobal.com/aerospace



Design, engineering and analysis of airframe and gas turbine components, including practical implementation of material & manufacturing processes and tooling design & manufacturing.

Bureau Veritas Benelux

Computerweg 2
3821 AB Amersfoort
The Netherlands
T: +31 (0)88 450 5571
E: rob.overes@nl.bureauveritas.com
W: www.bureauveritas.nl



Bureau Veritas is the world's second largest group in conformity assessment services in the areas of quality, health and safety, security, environment and social responsibility and the world leader in QHSE services excluding commodities testing.

Chromalloy Holland B.V.

Siriusstraat 55
5015 BT Tilburg
The Netherlands
T: +31 (0)13 532 8400
E: rvangestel@chromalloy.com
W: www.chromalloy.nl



Repair and manufacturing of gas turbine components for aircraft and industrial gas turbines.

DutchAero BV

P.O. Box 80061
5600 KA Eindhoven
The Netherlands
T: +31 (0)40 257 8490
E: rob.de.wit@dutchaero.nl
W: www.dutchaero.nl



Co-development, new product introduction and manufacturing of complex turbomachinery and sheet metal gas turbine components.

DutchAero Services BV

Kooiweg 40 (bld 127)
4631 SZ Hoogerheide
The Netherlands
T: +31 (0)164 695 704
E: arjen.vos@dutchaero.nl



Maintenance, repair and overhaul of military aviation gas turbine engines.

E.ON Benelux n.v.

Galileistraat 15
3029 AL Rotterdam
The Netherlands
T: +31 (0)10 888 2600
E: info@eon-benelux.com
W: www.eon-benelux.com



Design, construction and operation of power plants. Contractor for total maintenance, upgrade, relocation and retrofitting of power stations and equipment.

Electrabel Nederland – Engineering & Maintenance

P.O. Box 10087
8000 GB Zwolle
The Netherlands
T: +31 (0)88 769 2900
E: electrabel@electrabel.nl
W: www.electrabel.nl



Design, construction, operation, maintenance and overhaul of – as well as financial participation in – power plants and industrial cogeneration facilities.

Emerson Process Management bv

P.O. Box 212
2280 AE Rijswijk
The Netherlands
T: +31 (0)70 413 6666
E: vgt@emerson.com
W: www.emersonprocess.com



Diversified global company, offering a wide range of products and services including process management. Recognized for engineering capabilities and management excellence.

Eneco Energie

P.O.Box 1014
3000 BA Rotterdam
The Netherlands
T: +31 (0)88 895 1111
E: f.r.boerefijn@eneco.nl
W: www.eneco.nl



Eneco is an integrated energy company specialised in the production, trading, transmission and supply of gas, electricity and heat and related services.

Eneco is one of the top three energy companies in the Netherlands.

EPCOR B.V.

Bellsingel 41
1119 NT Schiphol-Rijk
The Netherlands
T: +31 (0)20 316 1730
E: info@epcor.nl
W: www.epcor.nl



EPCOR B.V., a fully-owned KLM Engineering and Maintenance subsidiary, offers MRO services for Auxiliary Power Units (APUs) and pneumatic components installed in large commercial aircraft.

Essent Energie Productie B.V.

Amerweg 1
4931 NC Geertruidenberg
The Netherlands
T: +31 (0)73 853 8127
E: louis.grubben@essent.nl
W: www.essent.nl



Consultancy, design, management, maintenance and overhaul of power stations, industrial cogeneration units and other power generation systems.

Fokker Elmo B.V.

P.O. Box 75
4630 AB Hoogerheide
The Netherlands
T: +31 (0)164 617 600
E: adriaan.leyte@fokkerelmo.com
W: www.fokkerelmo.com



Design, development and production of electric and electronic systems for aircraft and gas turbine engines.

GE Energy Europe B.V.

P.O. Box 46
6990 AA Rheden
The Netherlands
T: +31 (0)26 497 9907
E: paul.deboer@ge.com
W: www.gepower.com



Part of global company General Electric. Repair, overhaul and testing of aeroderivative gas turbines for land and marine applications. Customers are electricity companies, the oil & gas industry, paper mills and high speed ferry operators.

Hamilton Sundstrand Customer Support Center – Maastricht B.V.

P.O. Box 269
6190 AG Beek
The Netherlands
T: +31 (0)43 358 8888
E: hsminfo@hs.utc.com
W: www.hamiltonsundstrandcorp.com



Overhaul and repair of gas turbine components and accessories, e.g. propellers and fuel systems.

Holland-Controls B.V.

P.O. Box 8013
7550 KA Hengelo
The Netherlands
T: +31 (0)74 750 8821
E: info@holland-controls.com
W: www.holland-controls.com



Holland-Controls designs, builds, installs and commissions turn-key control system retrofits for existing gas turbine packages. These packages (Rolls-Royce, Solar, Ruston, Siemens, General Electric) are typically used for gas compression or power generation.

KEMA Technical and Operational Services

P.O. Box 9035
6800 ET Arnhem
The Netherlands
T: +31 (0)26 356 3500
E: infokps@kema.nl
W: www.kema.nl



Consulting and R&D company, specialized in services related to power generation, transportation and distribution.

KLM – Maintenance Unit Engine Services

P.O. Box 7700
1117 ZL Schiphol Airport
The Netherlands
T: +31 (0)20 649 1100
E: sales-em@klm.com
W: www.afklmem.com



Usage, maintenance, overhaul and repair of aircraft gas turbines, components and auxiliaries.

Micro Turbine Technology bv (MTT)

De Rondom 1
5612 AP Eindhoven
The Netherlands
T: +31 (0)88 688 0000
E: info@mtt-eu.com
W: www.mtt-eu.com



Micro Turbine Technology bv (MTT) focuses on developing and commercializing applications based on its in house developed micro gas turbine technology. Main applications are micro CHP (Combined Heat and Power), CAP unit (Combined APU and Parking Heater), Range Extenders for EV's and PHEV's.

NLR National Aerospace Laboratory

P.O. Box 90502
1006 BM Amsterdam
The Netherlands
T: +31 (0)20 511 3113
E: info@nlr.nl
W: www.nlr.nl



Consultancy and R&D on materials, performance, design, noise and operational behaviour of aircraft and industrial gas turbines.

NEW MEMBER: OPRA Turbines B.V.

P.O. Box 838
7550 AV Hengelo
The Netherlands
T: +31 (0)74 245 2121
F: +31 (0)74 245 2120
E: info@opraturbines.com
W: www.opraturbines.com



Turbine package engineering, manufacturing, R&D, testing and service activities.

NUON Power Generation

P.O. Box 94693
1090 GR Amsterdam
The Netherlands
T: +31 (0)615 159 567
E: hein.bloemen@nuon.com
W: www.nuon.com



Producer, distributor and supplier of energy to businesses and households in the Netherlands, Belgium and Germany.

Shell Global Solutions International BV

Kesslerpark 1, Ural Buildings
2288 GS Rijswijk
The Netherlands
T: +31 (0)70 447 9111
E: shellglobalsolutions@shell.com
W: www.shellglobalsolutions.com



Shell Global Solutions helps improve its customers' business performance by providing leading-edge energy consulting and innovative technology. It committed to responsible energy, innovative technology solutions and environmentally friendly approaches.

Siemens Industrial Turbomachinery B.V.

P.O. Box 329
7550 AH Hengelo
The Netherlands
T: +31 (0)74 240 2000
E: welcome.pg-hengelo@siemens.com
W: www.pg.siemens.com



Manufacturing, installation, testing and servicing of turbomachinery.

Sloe Centrale B.V

P.O. Box 5009
4380 KA Vlissingen
The Netherlands
T: +31 (0)118 770 000
E: info@sloecentrale.nl
W: www.sloecentrale.nl



The Sloecentrale is a gas-fired combined cycle power plant with a capacity of approx. 870 MW, sufficient to supply electricity to 2 million households.

Stork Technical Services

P.O. Box 2322
3500 GH Utrecht
The Netherlands
T: +31 (0)30 669 1899
E: rotating.equipment@storktechnicalservices.com
W: www.storktechnicalservices.com/Solutions



Stork Technical Services is the leading global provider of knowledge based integrity management services focusing on the chemical, oil & gas and power sectors. Our expert services for the power industry comprise: boiler services, turbo machinery services, turbo blading, electric machinery services, gearbox services and rotating equipment diagnostics. Together these businesses form the competence centre for power equipment within Stork Technical Services.

Sulzer Eldim (NL) B.V.

Spikweien 24
5943 AD Lomm
The Netherlands
T: +31 (0)77 473 1919
E: info.senl@sulzer.com
W: www.sulzer.com



Non-conventional machining of gas turbine blades and vanes, manufacturing of complete gas turbine components such as (honeycomb) seals, compressor-vane and stator-vane assemblies.

Sulzer Turbo Services Venlo B.V.

P.O. Box 4339
5944 ZG Arcen
The Netherlands
T: +31 (0)77 473 8666
E: sulzertsvenlo@sulzer.com
W: www.sulzerts.com



Repair, rejuvenation and coating of gas turbine components. Repair of steam turbine rotors and stators.

TNO Science & Industry

P.O. Box 155
2600 AD Delft
The Netherlands
T: +31 (0)15 269 2114
E: rene.peters@tno.nl
W: www.tno.nl/processindustry



Innovative and complete R&D solutions in applied physics, mechanics, material and process technology, instrumentation, electronics and information science.

TNO Defence, Security & Safety

P.O. Box 96864
2509 JG The Hague
The Netherlands
T: +31 (0)70 374 0000
E: info-DenV@tno.nl
W: www.tno.nl



Provides innovative solutions to enhance the general security of the society. Strategic partner of the Dutch Ministry of Defence. The accumulated knowledge is also used for foreign governments and defence-related industries.

VBR Turbine Partners

P.O. Box 4
6660 AA Elst (Gld)
The Netherlands
T: +31 (0)88 010 9000
E: info@vbr-turbinepartners.com
W: www.vbr-turbinepartners.com



VBR Turbine Partners are the European maintenance experts for GE LM1600, LM2500(+), LM5000 and LM6000 gas turbines and their packages & auxiliaries. Our service portfolio includes CLN emission reduction, 24/7 maintenance contracts, control system upgrade & retrofit and strategic spare parts sourcing.