

The core team at Greens Combustion got to know each other in the late 80's and since that time have fundamentally remained together as a unit focusing on burner technology and establishing themselves individually and collectively as specialists in the field. This established team with 150 years' experience provides a full 360 degree support across all aspects of the business from state of the art research initiatives, through design, manufacture and supply to on-site commissioning and trouble shooting.

Richard Withnall **Managing Director – Board Member**
Profession **Mechanical Engineer**
Experience **Research and Development, Project Management, Sales and Business Development, Management**



Richard is a mechanical engineer with over 25 years' experience in the industry focusing on burners for the Oil & Gas and Petrochemical industries early on in his career as a Research & Development engineer with Airoil Flaregas he moved to Hamworthy before joining Greens Combustion in June 2012. Specialising in international sales and management as well as market and product development he has a strong focus on ensuring long term customer satisfaction and repeat customer business. With wide spread knowledge of the global industry Richard's intent is to bring a new brand of technology to the market drawing on the extensive and proven experience of the team in this industry sector.

Bill Gooderham **Technical Director – Board Member**
Profession **Chartered Chemical Engineer**
Experience **Research and Development, After Market & Site Support, Engineering, Management**



Bill is a chemical engineer and has been a specialist in the combustion field for over 35 years. Bill started his career working for a furnace manufacturer in Sheffield and moved to Airoil Flaregas in the mid 80's where he remained through the acquisitions by Hamworthy and latterly John Zink. During his career he had many senior management positions in Research & Development, Engineering, Project Management and Aftermarket. The foundation of any engineering driven company is the technological achievements of its key people and desire to continue to push the boundaries of technical excellence; Bill has a proven track record of bringing next generation concept designs through research programs and establishing the product in the market as a true world leading brand.

Daryl James **Projects & Operations Director – Board Member**
Profession **Mechanical Engineer**
Experience **Research & Development, Project Management, Engineering, Management**



Daryl has specialised in engineering and project roles in combustion for over 28 years. He likewise began his career working for Airoil Flaregas in research & development and then into product design, engineering and project management roles across many of the various combustion sectors – Process, Power, Marine and Industrial. Daryl is focused on maintaining the detail in the project application and execution to ensure the client genuinely gets what was promised. There is no doubt that with this detail combined with his depth of experience, established track record and specific knowledge of the industry he will ensure a level of trust in a project execution and product performance that will be difficult to find elsewhere.

Nigel Webley **Director of Combustion Equipment Systems**
 Director of Flares & Thermal Oxidiser Systems
Profession **Chartered Engineer**
Experience **Research and Development, Project Management, Engineering & Technical Support Management**



Nigel is a graduate chemical engineer, a chartered member of the Energy Institute and has a Diploma in Management Studies with more than 30 years experience in combustion and project management of large-scale clinical waste and chemical waste incineration systems. Specialising in combustion systems he has been responsible for the design and application of combustion systems at operating companies and combustion equipment suppliers including Hotwork, Robert Jenkins Systems, John Zink and latterly at Hamworthy Combustion where he held the position of Group Technical Director for 5 years. With the advent of CFD, successful modelling requires the application of practical knowledge which Nigel can draw upon to develop and engineer cost effective, reliable and safe combustion systems for new and existing customers across the industry.



Gary Marchant
Profession
Experience

Drawing Office Manager
Mechanical Engineer
Product & Mechanical Design, 3D- CAD



Gary has over 30 years' experience in the combustion industry.

Initially with Humphreys & Glasgow in their heat transfer group working on reformers, heaters & waste heat recovery systems Gary moved to the design team at Airoil Flaregas in the 80's where he has established himself as a specialist CAD design engineer gaining knowledge of a range of combustion related products such as flares, process and boiler burners.

Gary has always embraced the development of design software ensuring latest 3D design packages are integral within the company and to the customer.

Unquestionably hugely experienced in the detailed design of the products Gary has always ensured the design and drawing office is integral to the Sales, Projects and After-market teams.

Robert Fairlie
Profession
Experience

Applications Engineer
Mechanical Engineer
Product & Mechanical Design, 3D- CAD, Aftermarket Projects



Bob has over 30 years' experience in the Process Industry.

Initially with Motherwell Bridge in their heat exchanger and pressure vessel group. Bob moved to Airoil Flaregas in the 90's where he was an integral member of the CAD design team involved in the development and contract execution of process burners.

Bob then moved into the aftermarket team where he helped change the company focus to a more customer centric model.

Using his knowledge of the burner designs, he has been able to help customers with aftermarket solutions.

Bob can cite many personal references where he has been able to help end users due to his skills and timely response time.

Darren Gordon
Profession
Experience

Sales & Applications Manager
Mechanical Engineer
Sales & Business Development, Project Management, Engineering, Management



Darren is the Sales & Applications Manager of Greens Combustion Ltd. he is a mechanical engineer with over 24 years of experience in combustion.

Starting his career as an apprentice for Hamworthy Combustion in 1991, Darren progressed into contracts, project management, sales engineering, regional sales manager, sales / proposals manager & finally senior sales manager.

Darren's experience in pre and after sales ensures the customer is provided with logical support and viable technical solutions to ensure a commercial and successful project is achieved.

Having been involved directly in revamps of process heaters, reformers and crackers at major refineries and petrochemical plants in established and developing regions of the world he fully understands the needs of both the contractor base and end user in bringing concepts from paper to realization.

Christian D'Amico
Profession
Experience

Project Engineer
Mechanical Engineer
Project Management, Mechanical Engineering Design



Christian is a mechanical engineer with 12 years experience spanning manufacture, mechanical design and project management.

Christian's main focus and development has been in the marine and offshore oil and gas industry managing a variety of on deck and below deck projects.

His experience within this market sector has allowed him to gain good knowledge of the specific and complex requirements driven by clients, end users and classification societies.

Having worked extensively on high profile projects within this market sector Christian has established himself as a dependable project engineer who will ensure that the client's needs are met.

Neil Turle
Profession
Experience

Applications Engineer
Mechanical Engineer
Project Management, Product & Mechanical Design, 3D- CAD, Sales



Neil is also a mechanical engineer with over 9 years experience predominately in the process industry.

Neil started his career as a mechanical apprentice and progressed through to obtain a wealth of experience and qualification encompassing manufacturing management, project execution and design.

After his apprenticeship he progressed into contract management within the process sector moving into quality assurance and marine engineering roles in the defence industry.

Neil then returned to the process industry with Greens and with his varied background is able to offer a valuable multi-disciplined approach to not only the external customers but also the Greens internal team.

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