STEAM LINK® ESTABLISHED 1998 Advanced Steam Energy Solutions www.steamlink.com.au

Advanced -1998 5-25

STEAM LINK

Advanced Steam Energy Solutions

Independent, Site specific, Cost effective, Sustainable.

Established in 1998, STEAM LINK, helping companies that rely on steam energy, by enhancing the efficiency of their steam systems and optimising process effectiveness. The primary mission of STEAM LINK is to provide exceptional support, focused on minimising down-time, improving site specific production performance, tailored to the client's processes, rather than merely offering standard product-based solutions.

Our Commitment to Process-Specific Performance

• Improvement

STEAM LINK stands out for its commitment to improving process-specific performance. Unlike conventional product-focused advice, STEAM LINK offers an integrated approach that includes energy supply inspection, condensate discharge evaluation, and process performance assessment. Our recommendations are based on process demand and operating performance. We find and address any performance challenges in our client's steam energy systems, ensuring customised solutions that optimise the entire process rather than focusing on individual components.

• Understanding the Needs of Steam Energy Dependent Companies

In the ever-evolving industrial tandscape, companies dependent on steam energy encounter numerous challenges. These challenges can range from supporting best energy efficiency to integrating innovative technologies with existing production processes. STEAM LINK recognises these complexities and offers site specific solutions that cater to the specific needs of its clients.

Comprehensive Support Services

The support provided by STEAM LINK encompasses a wide array of services, all aimed at enhancing the performance of steam energy systems. The key services include:

- System Analysis and Optimisation: Comprehensive analysis of existing steam energy systems to find inefficiencies and areas for improvement.
- Custom Solutions: Development and implementation of customised solutions to address identified issues, ensuring seamless integration with on-site production processes.
- Energy Audits: Conducting detailed energy audits to assess the performance of steam energy systems and recommend actionable improvements.
- Awareness Program: Providing training programs to equip client staff with the knowledge and skills needed to support and optimise steam energy systems.
- Continuous Monitoring and Support: Offering ongoing support and monitoring services to ensure that the implemented solutions continue to deliver best performance.

STEAM LINK®

A Client-Centric Approach

At the heart of STEAM LINK's operations is a client-centric approach. Every project undertaken by the company is driven by the specific needs and goals of the client. By fostering close collaborations and keeping open lines of communication, STEAM LINK ensures that its solutions are not only effective but also sustainable in the long term. This approach has earned the company a reputation for reliability and excellence in the industry.

Innovative Solutions for Modern Challenges

The industrial sector is constantly evolving, with modern technologies and methodologies appearing to improve efficiency and productivity. STEAM LINK stays at the forefront of these advancements by continuously researching and adopting innovative solutions. Whether it is integrating advanced control systems, using data analytics for predictive maintenance, or exploring alternative energy sources, STEAM LINK is committed to helping its clients navigate the complexities of modern steam energy systems.

Environmental Responsibility

In addition to improving efficiency and performance, STEAM LINK also places a strong emphasis on environmental responsibility. The company recognises the importance of sustainable practices and strives to reduce the environmental impact of steam energy systems. By implementing energy-saving measures and promoting the use of eco-friendly technologies, STEAM LINK helps its clients achieve their sustainability goals.

Conclusion

Since its launch in 1998, STEAM LINK has been committed to helping steam energy dependent companies in enhancing the efficiency and effectiveness of their steam energy systems. By adopting a client-centric approach and concentrating on process-specific performance enhancement, STEAM LINK has proven itself as a trustworthy partner to steam energy dependent industries. With a suite of comprehensive services, innovative solutions, and a commitment to environmental responsibility, STEAM LINK continues to lead the way in optimising steam energy systems for a sustainable future.

2

For further information or support, contact STEAM LINK through the following:

- Email: steam@steamlink.com.au
- Web: www.steamlink.com.au
- Phone: 07 3881 1605

Kindly leave your contact details, and STEAM LINK will respond within three business days.

Manfred Schneider

Director manfred@steamlink.com.au

STEAM LINK®

 Unit 100 / 193 South Pine Rd, Brendale Qld 4500

 Call: 07 3881 1605
 email: steam@steamlink.com.au
 Web: www.steamlink.com.au

 © STEAM LINK 2025
 ABN 42 609 810 663
 Page 2 of 2