

# Steam Express

EXPERTISE | SOLUTIONS | SUSTAINABILITY

## Steam System Services

Working in partnership to deliver a cleaner and more efficient usage of steam

With over 100 years of steam expertise across the industries. It has been evident that in recent years, our customers' requirements have changed due to the significant increase in fuel costs and environmental issues.

In addition, many of our customers have to exercise cost-cutting measures with the reduction of manpower in maintenance teams and hence a loss in steam engineering experience.



This is where our Steam System Services can support you, by helping to maintain performance and reduce costs, by working concurrently with your maintenance teams to improve and sustain your plant efficiency.

Our services are tailored and can be integrated to suit different plant requirements, resources and budget.

Qualified and experienced Spirax Sarco engineers will work with you to implement improvements to your existing steam systems, resulting in performance gains which usually give very rapid returns on your investment.

*Do you want to know more about our Steam System Services?*

*Do contact us @ +65 6349 0480 to speak with our friendly Steam Engineers.*

### Let's Talk about Safety! Insulation Jackets

Here are the main benefits on why you should insulate your steam systems:

- Insulation improves the **SAFETY** of the steam system and its operators;
- Insulation leads to plant efficiency and sustainability in the steam system (i.e. prevention of heat loss).

In addition, Insulation Jackets are simple and easy to remove and install repeatedly without deterioration for the ease of maintenance and access to the valves.

Spirax Sarco Insulation jackets are customised to suit our valves which are easy to install, improves efficiency and most importantly, provide a safer working environment.

*Do you have any questions on our Insulation Jackets?*

*Email us @ [spirax.singapore@sg.spiraxsarco.com](mailto:spirax.singapore@sg.spiraxsarco.com)*



## PRODUCT NEWS

If you're looking to improve the efficiency of your plants' steam traps monitoring, the Spirax Total Acoustic Performance Solutions (STAPS) Wireless monitoring system is a quick and easy way for continuous monitoring.



It provides a clear indication on steam trap performance and enables steam system operators to determine when and where to deploy trap maintenance so that budgets can be controlled. With user-defined reporting functions, the system can be set or adjusted to generate updates as frequently as required.

Click [HERE](#) to know more about our STAPS Wireless monitoring system.



## Spirax Sarco Singapore - A year in review

- Desmond Cheng (National Sales Manager, Spirax Sarco Singapore)

### How was your 2019?

It was a BIG year for us here at Spirax Sarco Singapore and we hope that this year was one of joy and growth for all our customers and readers as well.

We have achieved great successes this year with a couple of notable projects in our Original Equipment Manufacturers (OEM), Oil, Gas & Chemicals (OG&C), Food & Beverage (F&B) and Pharmaceutical Industrial sectors.

Sharing our knowledge with customers has also been a big part of our 2019 initiatives through completing a number of Steam and Condensate System and Product Maintenance Practical Trainings. Moving forward, we are committed to provide more relevant trainings in 2020.

Also, in July 2019, Spirax Sarco Singapore conducted a 2 days Steam and Condensate System course for 3rd year Mechanical and Aeronautical students from Singapore Polytechnic as part of our CSR projects on giving back to the society. We will be welcoming another batch of students in the middle of January in line with our groups' CSR initiatives.

We are dedicated to continuously provide a high level of service to all customers from various industrial sectors for the year ahead.

We look forward to serving all our customers in the coming year and are grateful for the continued support, partnership and commitments which we received over the years!

Thank you and have a great year ahead!

## Meet our Sales Support Engineer

Hazel Khin joined Spirax Sarco Singapore as a Sales Support Engineer in 2015.

On a daily basis, she coordinates with various functions within the company to ensure customer requests are handled appropriately and in a timely manner.

With a passion for customer service, she actively interacts with customers and sales engineers to understand customers' needs and requirements so as to provide better services.

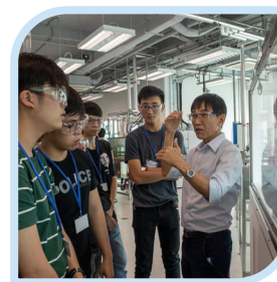
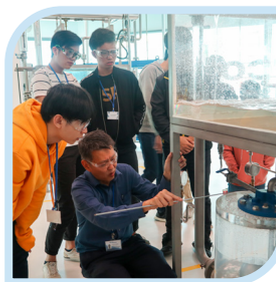


## PRODUCT MAINTENANCE PRACTICAL TRAINING

### WHO IS IT FOR?

Contractors, maintenance staff and facilities/operations, personnel responsible for installation, operation, troubleshooting and maintenance of steam traps, condensate pumps, pressure and temperature controls systems.

- Introduction to steam traps
- How steam traps work and Spirax Sarco steam trap range
- Hands-on study on different types of steam traps and condensate pumps (Installation, Operation, Troubleshooting and Repair)
- Introduction to control valves & safety valves
- A hands-on study of control valves & safety valves (Installation, Setting, Operation, Troubleshooting and Repair)



## Steam and Condensate System Training

### Who will benefit?

Designers, plant engineers, senior technicians and those involved in the day to day running of the steam and condensate services.

### Objectives:

To give a good understanding of the purpose and operation of steam and condensate systems and factors affecting their performance and plant output.

### Participants will learn about

- The fundamentals of steam
- Steam Distribution
- Steam Trapping
- Steam Trap sizing & selection
- Estimating steam load
- Effective condensate removal
- Condensate recovery



Scan Me to view more about Spirax Sarco Training

**Date:** 13 & 14 February 2020

**Time:** 09:00 - 17:00

**Venue:** Spirax Sarco Singapore

### Spirax Sarco Singapore

21 Changi South Ave 2, #01-01  
Singapore 486630

Tel: +65 6349 0480 Fax: +65 6751 2179

Email: spirax.singapore@sg.spiraxsarco.com

### Connect with us!

Like our page, make comments and share it with others



### GET IN TOUCH!

If you would like to leave your feedback,  
kindly send it to Spirax.Singapore@sg.spiraxsarco.com

**spirax**  
**sarco**