



# SHE Awards

Distributor of the Year  
Supporting Documents

# SHE Awards - Distributor of the Year

## Contents

Growth in Numbers	3
Customer Brochures	4
Customer Success Stories	6
Expert Guides for Customers	8
Customer Infographics	10
Insightful Content for Customers	12
Collateral Advertising	14

## Growth in Numbers



To meet the demands of our customers, we have invested in our people and grown the Tower team by 37% from 102 to 140 people between January 2022 and December 2022.

We've exceeded our sales forecast for 2022 by 32.6%.

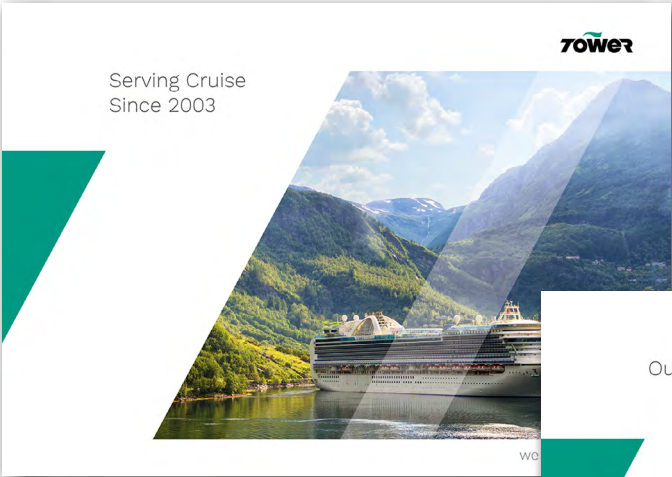


Not only was this 32.6% above our forecast, but it was also a 63.6% increase on 2021!

# SHE Awards - Distributor of the Year

## Customer Brochures

To see the full digital version click on the Brochure



## Customer Brochures

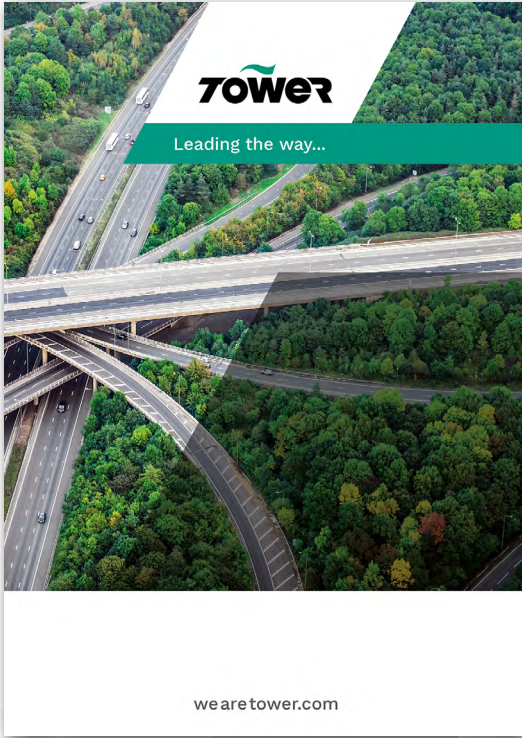
Double page examples



# SHE Awards - Distributor of the Year

## Customer Success Stories

To see the full digital version click on the Success Story



## Customer Success Stories

Double page examples

**At the HELM of client support**  
How our premium consultancy service HELM helped our client save on costs in many key areas.

Using Tower's patented HELM process, we visit On-site visits and review the products used to ensure the process they have in place and their goals as a company. One Cruise client was visited by Tower when their consultant who brought in changes to their existing operations, introducing new products and processes of cleaning. We looked at their ongoing support for their processes and made changes to their existing hand towel upward of their existing which also improved the time.

Other HELM clients included fast property roll-outs, a 50% increase in productivity, and reduced inventory numbers by 40%.

By installing a control mechanism into the project was completed. We conducted to achieve other cost savings for the client, including on polybags uniform, and sustainable consumption.

**Testing times**  
How an aerated water test ensured life jackets were safe for a utility client.

One of Tower's major water utility clients working near treatment tanks requested life jackets that had been tested in aerated water. Aerated water is water that is artificially impregnated with a large amount of gas, normally as carbon dioxide.

At that time, the inflation mechanism was only tested in normal water. As a solution partner, we began testing the performance of life jackets using a tank and dummy. We worked with the manufacturer to test the current solution, and if necessary, develop a new and even safer one.

The goal was to find out if a) the inflator mechanism functioned correctly in aerated water, b) the in-water position of the dummy is as it should be with the respiratory tract well above water; and c) whether the effect of buoyancy was reduced through the air in the water and currents in the tank.

The test was successful. Every time the dummy was immersed in the aerated water, the inflator mechanism was activated, and inflation started without delay. This is particularly important in case the wearer is unconscious and if in a face-down position became face-up within 5 seconds.

As Tower were managing the test, we wanted to ensure client safety. The dummy was put in different positions in the testing tank, exposed to different currents, and test results left the client with no doubt it was safe.

**CtrlCloud improves client control and safety**  
How we developed a much-needed ordering platform for MDL Marinas.

As the safety expert partner for MDL Marinas, we needed to develop a solution. We needed to ensure that the Health & Safety Director had complete control over what PPE was being issued, and the ability to make sure it was always available for workers when they needed to replace it.

We visited their sites, travelling the breadth of the South Coast to completely understand how MDL Marinas operate. It was especially important for us to see people at work and the risks they faced, so we develop and rationalise what was required for safety as well.

CtrlCloud gave MDL Marinas the ability to allocate PPE and workforce to each role, based on the risks involved in their daily tasks. As well as peace of mind when it came to workforce safety, this meant less physical items purchased, for an immediate financial benefit to the company.

Our operational process also ensures any goods that the Customer is committed to having in the process, whether in in-stock. We also recommend which items to put in stock for replacement purposes, and which products to remove from the shelves, based on inventory and environmental concerns.

As a result of our partnership, the customer during the period of new PPE, the number of accidents were reduced. The operational process, had been working in the past, but it was not working in the future. In addition, we dedicated resources to Tower, which supported a range of business.

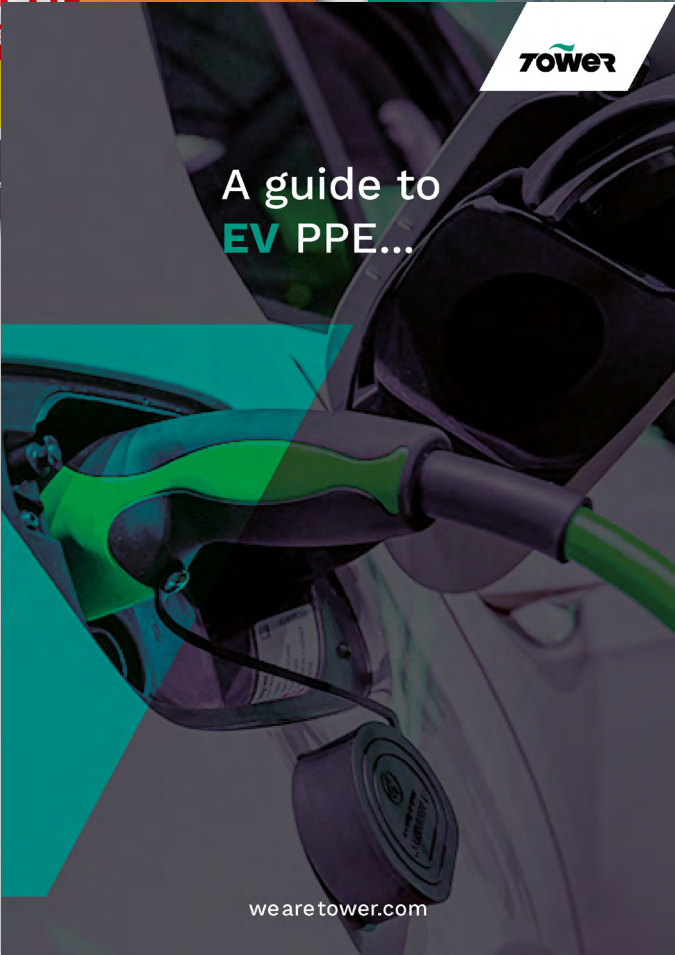
**RAC**

**wearetower.com**

# SHE Awards - Distributor of the Year

## Expert Guides for Customers

To see the full digital version click on the Expert Guide





## Expert Guides for Customers

Double page examples

### A guide to EV PPE...

It's time to talk about EV

The demand for EV is growing, with more vehicles with battery engines sold in 2021 than in the previous five years combined. In fact, one-sixth of all new UK car sales were EVs in 2021. Especially with the sale of new petrol cars, that's why we're putting our expertise to use to help you understand the risks and how to protect your staff.

**Contents**

- Join the conversation 3
- Installing Charging Points 4
- EV & Roadside Recovery 5
- Working on EV in garages 6
- PPE & EV's 8
- Latest EV events 10

**01**

#### What is an arc flash?

An arc flash and resulting arc blast is an explosion or discharge of intense light and heat caused by an electrical fault reaching temperatures of up to 20,000°C.

Arc flashes are the result of an electrical short circuit with enough current traveling through something that is not normally conductive, such as air, until it reaches another conductor.

Arc flashes can cause loss of hearing, loss of sight, severe burns, and many other serious injuries, including death.

Arc flashes can burn through clothing and melt materials close to the skin in seconds.

**02**

#### How common is arc flash?

According to HSE Data, 60-70% of arc flash incidents are under-reported. This could be the result of misapprehension among the other 1000 yearly incidents, around 25 of which are fatalities.

Of the 400 reports of arc flash-specific incidents a year, there is an average of 230 7-day injuries, 38 burn injuries, and two workplace fatalities.

HSE Data also reveals that there are around 150-160 cable strikes every single half the drawings for cable routes which are accurate.

Fines for inadequate safety measures relating to the cause or consequences of arc flash incidents can be in excess of £2 million.

**What causes arc flash?**

Recent damage to equipment and housings is one of the major causes of arc flash that is often overlooked.

Facilities not cleaned and maintained frequently can increase dust and corrosion on conductor surfaces, which can be an arc flash hazard waiting to happen.

The accidental touching of live conductors with tools or equipment, especially with worn or damaged equipment, can also cause an arc flash to occur.

**KEY FACT**

While high voltage equipment does increase the likelihood and intensity of arc flash explosions, they can occur in any live electrical environment – even low voltage.

...work safer, be better.

### CtrlFlow Sustainability Report

#### How does it work?

The activation process is a form of electrolysis that uses ordinary water and dissolves salt. The process combines the chlorine in the salt (NaCl) with the hydrogen and oxygen in the water (H<sub>2</sub>O) to create hypochlorous acid (HOCl) and sodium hydroxide (NaOH) in a combined solution on demand. This makes a potent, naturally occurring disinfectant, cleaner and sanitiser that's safe, non-toxic, non-allergenic, environmentally friendly, and low cost, suitable for most daily tasks.

This system can be easily situated on several different floors of a building or site, to provide on-demand generation of a safe, effective, and environmentally friendly cleaning and disinfectant solution.

A game-changing solution that's easy to adopt and make at any time of day. All that's needed is to install a machine with electricity, water and salt. It's that simple.

**How is it used?**

- Disinfectant** - CtrlFlow ECA disinfects all hard surfaces, fabrics, and water supplies with a very high level of efficacy. It also kills all forms of bacteria, viruses, spores, fungi, and moulds.
- Cleaner** - CtrlFlow ECA is a non-aggressive cleaner with a neutral pH range, making it safe to clean polished surfaces to a clear and residue-free clean without the need for chemicals.
- Deodoriser** - CtrlFlow ECA solution is a natural deodoriser, reducing and eliminating odours created in kitchens, washrooms, and on fabrics by killing odour-causing bacteria.

**Where is it used?**

- Kitchens & restaurants** - to keep areas clean and ensure safe
- Washrooms & toilets** - to clean ceramics, chrome, and stainless steel
- Public areas** - to open the bathroom, toilet, or flush area quickly
- Rooms & cabins** - to keep rooms always looking spotless

#### What is CtrlFlow's carbon footprint?

Companies will often use phrases such as "eco-friendly", "green", and "environmentally sustainable" to describe their products. But rarely do they specify or quantify what exactly those expressions mean. Some call this "greenwashing", others simply misleading, or making false or exaggerated claims.

We believe in proving our environmental credentials. And we want to be clear about the impact, and especially the carbon footprint, of our CtrlFlow ECA solution.

The best way to measure the environmental impact of a product is to calculate the carbon emissions footprint throughout its expected lifespan.

**CtrlFlow sustainable facts**

- 1 litre of CtrlFlow's activated solution generates 10 grams of CO<sub>2</sub> and 1 litre of CtrlFlow's ECA activated solution has the same carbon footprint as boiling a kettle to make tea.
- 1 litre of CtrlFlow's ready-to-use activated solution with a dilution ratio of 1:1 generates 100g of CO<sub>2</sub> equivalent. The CO<sub>2</sub> equivalent to 100g of CtrlFlow's ready-to-use activated solution is 100g of CO<sub>2</sub> equivalent.
- When given into the machine is naturally, naturally sustainable, and emits very low CO<sub>2</sub> levels (under 100g) with very low energy use. It's a game-changer for reducing carbon emissions across the solution.
- The emissions and environmental impact of shipping and using the system to generate cleaning and disinfection are extremely low compared to synthetic chemicals.
- Over the lifespan, there is no on-going transport carbon emissions, no packaging disposal, and no packaging and plastic contamination and plastic disposal.

There are two parts to calculating the carbon footprint: (1) the amount of CO<sub>2</sub> emitted from the manufacturer generating 1 litre of the activated solution, calculating both is complicated and takes a lot of work. But knowing the true impact gives clients transparency and the power to show customers their commitments and credentials.

**Inherent FR**

Inherent FR means "existing as a natural or permanent quality of something". So, when it comes to inherent FR fabrics, it means that at least one of the fibres used in that fabric has its own FR properties.

The most common FR fibres used in protective clothing are modacrylics and aramids, which provide excellent protection against flames and heat. Commonly lightweight clothing is preferred, due to its lightweight and comfort. And the good news with inherent FR is that the higher the performance level of the fibres, the lower the weight you need to achieve a certain level of protection.

**Pros**

- Excellent heat and arc protection, great colour fastness hence good cost in use, performance, lighter weight solutions with excellent comfort levels, and it's often used in environments where the corporate look is vital.

**Cons**

- Limited protection against molten metal splash and is more expensive than FR treated.

Original colour fades after several washes, and to achieve similar FR properties as inherent FR the fabrics are heavier and less comfortable.

Unfortunately, as it varies by industry and user there is no simple answer to this question. Whilst we have listed some pros and cons above, it does all come down to your own needs and preferences. As these are often important decisions, we are more than happy to provide you with the right advice.

**WHICH TO CHOOSE**

...work safer, be better.

www.tower.com  
01202 718000

## Customer Infographics

### A guide to EV... with EVs?

#### What's your EV risk assessment?

Join the PPE conversation on working with electric and hybrid vehicles

**Is the EV market growing?**

Year	Number of new electric car registrations
2018	15,513
2019	37,850
2020	108,205
2021	190,727

Number of new electric car registrations (source: SMMT)

**In the current EV market...**

- There is still no consensus on EV PPE
- One in six new car sales are now EVs
- Level 3 is required for most EV technicians

**It's predicted that by 2030...**

- The population of EVs will number 12.7m
- New petrol and diesel cars sales will end
- The UK will need 75,000 EV technicians

**Hierarchy of Controls**

- Elimination: Physically remove the hazard
- Substitution: Replace the hazard
- Engineering Controls: Isolate people from the hazard
- Administrative Controls: Change the way people work
- PPE: Last form of defence - PPE

**Charging Points and Installation**

**Roadside Recovery**

**Garages & Dealerships**

**Do you have head-to-toe protection?**

### Recovery

**“We've got the biggest (EV) trained patrol force out there. We've brought technology onto our fleet innovations that we think is game changing.” - AA**

**“Some recoveries involve putting skates under each wheel and rolling the vehicle or lifting it onto the back of a flatbed recovery vehicle.” - Ravenscroft Motor Company**

**“We are all gearing up for the electric revolution. It's going to change the way we work as a breakdown organisation.” - AA**

**“E&HVs introduce hazards into the workplace in addition to those normally associated with the repair and maintenance of vehicles, roadside recovery and other activities.” - HSE**

**“As we advance towards a zero-emission future, it is going to become much more commonplace for roadside technicians to come into contact with these new technologies.” - IMI**

### A guide to EV... It's time to talk about EV

Don't take a chance. Understand the risks.

- Do you break ground when installing charging points?
- The biggest danger when breaking ground is cable strikes causing an arc flash.
- HSE reported 318 injuries and fatalities caused by cable strikes between 2012 and 2017.
- FR garments are simply not enough to protect you against arc flash.
- Please don't take the risk. Know how to layer your arc flash protection.

**The dangers of breaking ground**

- Arc flash incidents
- Explosive blasts
- Risk of electric shock
- Fire and flame hazards

**Potential injuries from cable strikes**

- Internal burns from the arc flash blast
- External burns from fires and ignited clothing
- Injuries from flying shrapnel and impacts
- Hearing damage from explosive blast
- Damage to eyesight caused by bright light

**PPE considerations**

- Correct layering of arc flash garments
- FR inherent vs FR treated fabrics
- Eye, hand, ear, and foot protection
- How to test for quality assurance
- Open arc and box test methods

wearetower.com

### Experts say about AED...

**“AEDs can save the life of someone having cardiac arrest, when the heart suddenly and unexpectedly stops beating.”**

**“AEDs can be used for adults, as well as for children as young as 1 year old. Some devices have pads and cables sized especially for children.”**

**“Even someone without special training can respond in an emergency by following the instructions relayed by the device.”**

**“Where AEDs have been used the outcomes are far more favourable for an individual who suffers from a cardiac arrest than if it is delayed until the arrival of the emergency services.”**

**“The Resuscitation Council UK guidance on AEDs is that the equipment should be safe to use and can be readily used by untrained bystanders.”**

**“AEDs are becoming more prevalent within the wider community. Many workplaces have voluntarily invested in this equipment.”**

**...work safer, be better.**

wearetower.com

## Customer Infographics

### PPE maintenance checklist

We can't maintain PPE for you. But we can give you a useful checklist to help ensure you are maintaining the condition of your PPE correctly, to make it last and keep you safe.

**Before using**

- Check you are only using Hi Vis PPE allocated to you
- Check you have read the 'instruction for use' document
- Check you have been given training on how to wear it
- Check it's been properly stored in a dry, clean place

**Before wearing**

- Check there are no signs of damage that might make it defective
- Check that none of the fastenings is loose or hanging off
- Check the garment is clean and dry to protect its performance

It's the employer's responsibility to ensure that the correct PPE clothing is chosen for a particular task. But it is the employee's responsibility to report loss, destruction, or faults found on Hi Vis PPE. Employees must also advise their employer when they believe their garment needs replacing if there is not already a scheme in place where the employer issues new Hi Vis clothing periodically.

### PPE Categories

01202 718000

### Your Guide to Hi Vis classes

When your team is in a hazardous workplace, they need to wear Hi Vis safety vests. This is because they're made with highly reflective materials that keep individual workers visible, especially at night.

All Hi Vis safety vests must comply with the EN 20471 standard for safety, categorised in classes based on the amount of both reflective material and high contrast Hi Vis fabric making up the vest.

It's important you understand the difference between the classes of Hi Vis to ensure your workers are safe. The general rule is, the more hazardous your workplace, the more visible they need to be.

#### How many classes of Hi Vis are there?

- There are three classes of Hi Vis, determined by the total area of fluorescent material and reflective stripe that is on the wearer.
- All class 1 Hi Vis items should have a minimum of 165 square inches of reflective tape, with 0.10m<sup>2</sup> reflective material and 0.10m<sup>2</sup> fluorescent material. Reflective stripes should be around the middle and around the shoulder.
- Class 2 Hi Vis must have a minimum of 201 square inches of reflective tape, with 0.13m<sup>2</sup> reflective material and 0.50 m<sup>2</sup> fluorescent material. Reflective stripes should be over the shoulders and around the middle in either one or two 360° horizontal stripes.
- Class 3 vests must have a minimum of 310 square inches of reflective tape, with 0.20 m<sup>2</sup> reflective material and 0.80m<sup>2</sup> fluorescent material. Headlights approaching a worker should be able to make out the silhouette of a person.

#### How are the classes of Hi Vis different?

Class	Level	Description
1	Lowest level	This is the lowest level of classification. The most limiting range to know is, it is NOT suitable for working roadside or near road traffic.
2	Intermediate level	This is the most commonly seen level. Class 2 Hi Vis clothing is only suitable for use in low-traffic areas.
3	Highest level	Class 3 Hi Vis is the highest level and applies to sleeveless tops. It can be made up of different garments or be a single garment. Examples include Hi Vis bomber jackets and Hi Vis long sleeved vests. Class 3 is reserved for those working in high-traffic areas.

01202 718000

### zero waste Textile Destruction & Recycling Service

- You receive a unit and sacks for disposing of textiles
- We collect the sacks either weekly, fortnightly, or monthly
- The sacks are taken to a secure facility for shredding. The material is recycled according to our waste hierarchy
- You get a zero waste certificate explaining how you've made a difference

01202 718000

# SHE Awards - Distributor of the Year

## Insightful Content for Customers



Six ways to strengthen tired feet

11.03.22 | PPE, News



Why we're developing our own FR and ARC clothing range for women

08.03.22 | Power, PPE, Thought leadership



PPE responsibilities have been extended

07.03.22 | PPE, News



Just because it fits, doesn't mean you're protected

03.03.22 | PPE, Workplace safety



Turning the tide on PPE waste

28.02.22 | PPE, Sustainability, Marine



How Tower are closing the gender PPE gap

10.02.22 | PPE, Thought leadership



5 ways we grow our business from the inside out

24.05.22 | Interview, Thought leadership



My three big takeaways from Seatrade Cruise Global 2022

06.05.22 | Cruise, Sustainability, Events, Cleaning & Hygiene



Why sustainability is NOT the enemy

27.04.22 | Sustainability, Thought leadership



Putting Safety First When Working On Wind Turbines

14.04.22 | Power, PPE, Sustainability, Workplace safety



Looking ahead to Seatrade Cruise Global 2022

11.04.22 | Cruise, Interview, Events



What Are The Safety Glove Standards In The UK?

04.04.22 | PPE, Workplace safety, News

The full insights can be found: <https://wearetower.com/news>

## Insightful Content for Customers



Does your workwear, uniforms, and PPE go straight into landfill?

30.03.22 | [PPE, Sustainability](#)



Is your business abdicating responsibility for employee workwear and PPE?

25.03.22 | [Sustainability, Workwear, Thought leadership](#)



Say hello to sustainable PPE workwear

15.03.22 | [PPE, Sustainability, Workwear](#)



Changing safety standards for footwear

07.06.22 | [PPE, News](#)



Reflecting on Utilities Week Live 2022

30.05.22 | [Power, Events, Utilities](#)



Why Branded PPE and Clothing are Important

24.05.22 | [PPE, Uniform, Workwear](#)



Introducing our waterless cleaning and sanitising solution...

17.11.22 | [Cleaning & Hygiene](#)



Your ultimate guide to Hi Vis classes

10.11.22 | [PPE, Workwear](#)



3 things we know from Tow Show 2022

18.10.22 | [PPE, Automotive, Workwear, Events](#)



From cadet to captain - Five ways we support the next generation of seafarers

16.09.22 | [PPE, Marine, Uniform](#)



Our reaction to 2022 PPE survey results

14.09.22 | [PPE, News](#)



Your ultimate guide to Hi Vis

07.09.22 | [PPE, Workwear, Workplace safety](#)

# SHE Awards - Distributor of the Year

## Collateral & Advertising

**TOWER**

**FM Brochure**

Our products and solutions help you get ahead in a hygiene-conscious world.

**CtrlFlow Brochure**

We believe innovation underpins sustainability.

**Tower Success Stories**

Success stories draw a clear picture of how we work with customers and partners.

...work safer, be better. [wearetower.com](http://wearetower.com)

**TOWER**

### Leading the way in sustainable PPE

We provide 'head-to-toe' sustainable PPE workwear solutions and partner with manufacturers to develop products that can help you build a sustainable strategy. We use alternative, greener materials, and our extensive workwear range now includes garments made with post-consumer polyester or recycled bottles, and biodegradable, reusable, and vegan products.

**Talk to us about sustainability to find out more.**

**01202 718000**  
[wearetower.com](http://wearetower.com)

...work safer, be better.

**BSIF** Registered Safety Supplier  
**BITTG** Approved  
**ISO 9001** Certified

**TOWER**

### Safety through the Tower lens

Workplace safety is our top priority. That's why we provide partners with only the best of the best including PPE and workwear, to everyone makes it home safe and well every day. As well as a BSIF accepted supplier, we've designed our four 'Tower lenses' for the ultimate peace of mind. That way you know you've chosen the right workplace safety partner.

**Experience**

- Included supply chain expertise and training knowledge
- Deployment of new brand fits and art work releases (NFC)
- Advanced logistics partnerships with leading global brands
- Working with manufacturers to develop innovative solutions
- Global operational support for national support & stability

**Partnership**

- A fully comprehensive supply chain from the right solution
- Understanding of the importance of product availability
- Ensuring workplace safety and comfort for every worker
- Selection that allows partnerships to connect workers
- A full distribution to support national, global and in-warehouse

**Sustainability**

- A holistic safe and secure general approach
- ISO9001 focused on removing single-use plastic
- PPE, uniform & uniform made from recycled materials
- Work to be sustainable and resource sensitive
- Proven operational support for national support & stability

**Innovation**

- On-site coating solutions for work apparel and workwear
- Collaborate on an efficient, working relationship
- Developing new and innovative solutions by working together
- Developing new and innovative solutions by working together
- A full distribution to support national, global and in-warehouse

**Contact our team on 01202 718000 or for more information please scan**

[wearetower.com](http://wearetower.com) ...work safer, be better.

**TOWER**

### Hi Vis Responsibilities Guide

If you're responsible for health & safety, then you need to make sure that the correct hi vis clothing is provided for anyone working in high or dangerous conditions.

**Employer responsibilities**

All employers MUST...

- Provide hi vis clothing to all employees who may be exposed to significant risks to safety
- Ensure that the correct class of hi vis garment is issued relevant to the risk assessment
- Monitor and educate employees to ensure they are wearing the correct hi vis in the workplace
- If required, educate employees on how Class 3, the highest level of visibility can be achieved
- Ensure hi vis is in good working condition and checked before going to employees
- Make sure hi vis is replaced, hi vis when damaged or outdated and practice replacement discipline
- Provide suitable and safe storage facilities
- Ensure hi vis is the best working condition possible
- Provide information, education, and training to enable employees to use hi vis clothing correctly

**Employee responsibilities**

All employees MUST...

- Wear the hi vis clothing provided by your employer as instructed
- Follow the care instructions contained on the label inside the garment
- Not adapt or alter PPE and understand how to maintain its effectiveness
- Take care to not be responsible for any hi vis that is provided to you
- Check for damage prior to use and report any faults or damage found
- When clothing is dirty, ensure that it is properly and correctly stored
- Make use of any accessible storage facilities when not using the hi vis

**Recycling responsibilities**

Did you know that 90% of UK professional clothing goes into landfill and less than 1% of this is recycled? It's time to change this to become a more sustainable industry. It's your responsibility to ensure that it should go in the nearest life.

For your business to give, it is vital you act responsibly and sustainably when it comes to waste clothing.

**zer waste**

Our ZeroWaste service is a market leading reverse garment collection service offering both a recycling and garment donation service with the going to landfill. You'll receive a certificate of destruction issued, lower your carbon footprint, and ensure your hi vis clothing is recycled, reducing your carbon footprint and ensuring your hi vis clothing is recycled for your return.

**01202 718000** [wearetower.com](http://wearetower.com) ...work safer, be better.

**TOWER**

**SeatradeCruise Awards Finalist | 2022**

Serving cruise since 2003

**AZAMARA** **Costa Cruises** **Holland America** **CARNIVAL** **MSC** **PRIMO CRUISES**

**TOWER**

Leading the way in PPE workwear, uniform & cleaning supplies

Working with customers since 1983, we go beyond unit prices to deliver transformational solutions to help you work safer, be better.

[wearetower.com](http://wearetower.com)

## Collateral & Advertising

**TOWER**

### Leading the way in sustainability

We believe in a sustainable future for the marine, shipping, and cruise industries. That's why we've developed our award-nominated and ground-breaking CtrlFlow ECA system. Used by leading global customers, CtrlFlow ECA produces a hypoallergenic, effective, and sustainable alternative to 90% of synthetic chemicals used to clean and disinfect onboard ships and vessels. The benefits of installing a CtrlFlow ECA system are endless, and we believe it has the power to transform cleaning, disinfecting, and sanitising for any business that wants to enhance their environmental commitments and credentials.

**CLIK DIAMOND**  
Proud to be a CLIA Diamond Tier Member

**CtrlFlow**  
this changes everything

To find out more about CtrlFlow call our expert team or scan the QR code below.

Scan me

01202 718000  
wearetower.com

**TOWER**

### Markus Maximus Protectus

Our protection expert Mark Dowling believes in the BSIF's message to **Protectus** so much, that he's willing to help shield you against all the workplace risks you face. That's why you can trust BSIF registered safety suppliers like Tower to be compliant, competent, verified, and dependable.

**BSiF**  
Registered Safety Supplier

**CLIK**  
this changes everything

**Control**

**Drinkus-Relatibus-Protectus**

01202 718000  
wearetower.com

...work safer, be better.

**TOWER**

### Best-in-class

Your trusted partner for health, safety and hygiene solutions

We help protect people in port and at sea with best-in-class PPE, workwear, safety equipment and cleaning supplies.

Harnessing decades of experience, we partner with clients to mitigate against supply issues and accelerate their sustainability journeys.

That's why we're so much more than just a supplier.

- PPE
- Workwear & Uniform
- Cleaning & Hygiene
- Safety Equipment
- In-house Badging
- Stocking Solutions
- Recycling Solutions

Talk to our expert team

**IMPA LONDON**  
2022  
Maritime Procurement Event

**Stand 101**

wearetower.com

**TOWER**

### Transform your cleaning...

**CtrlFlow**  
this changes everything

Make a bold statement and boost your sustainability credentials with our innovative CtrlFlow ECA cleaning product for your workplace.

Come talk to our expert team at...

**IMPA LONDON**  
2022  
Maritime Procurement Event

**STAND 101.**



we are tower.com