



Rubis Simplified Its Permit-To-Work Processes with ASK EHS's Cutting-Edge Software

Need

The need for a centralized, safe. efficient, and hassle-free platform to manage their PTW operations led RUBIS to ASK-EHS.

The Challenges

Lack of Centralized Platforms

Rubis followed a traditional system that involved paper, excel sheets, and manual entries for their PTW system. This proved challenging due to the potential for errors, delays, and miscommunication.

- **Data Errors**
- **Permit Processing Delays**
- **Communication Challenges**
- **Limited Access**
- Lack of real-time updates

About The Client

Rubis

Distributing Energy for Everyday Life

Rubis is a significant global player in the fuel distribution business. Their state-of-art infrastructure is the terminal benchmark of their business. Their commitment to EHS regarding safety, equality, and ethics fully integrates into their operational activities while supporting value creation.

ASK-EHS and RUBIS

Rubis is our existing and one-of-a-kind client. It has incorporated ASK-EHS's safety modules which have proved a game-changer for its EHS programs. Now it was their turn to address the elephant in the room-the PTW system.

Rubis followed traditional methods for their PTW system. After the success of ASK-EHS implemented safety modules, it decided to go ahead and digitalize its PTW system, too. And, like always, they had particular requirements to be understood, and the solution was to be designed accordingly.

The Challenges

With a paper-based system, it was easy for errors to be made, such as incomplete or inaccurate information, missing signatures, or lost paperwork. This led to tremendous confusion and delays. Additionally, the traditional PTW system often required multiple signatures and approvals, which resulted in delays in processing and ultimately delayed the start of the work.

With an Excel-based system, miscommunication occurs due to incomplete information or misinterpretation of the data. The entire process was not accessible to all relevant parties, leading to delays in processing and approvals. The traditional PTW systems did not allow for real-time updates or notifications, making it difficult to track progress and ensure the timely completion of work.

Therefore, ASK EHS understood the client's demands and installed an ultimate solution that got rid of all the client's challenges, never to be seen again!





The Solution

The ASK EHS's ePTW helps Rubis improve accuracy, increase efficiency, enhance safety, and provide better visibility for safer and more efficient PTW work processes.

- Improved Accuracy
- Increased Efficiency
- Better Visibility
- Accessibility
- · Reduced Number of Errors
- Data Update Real-Time

The Solution

ASK EHS' ePTW system provided electronic forms that could be pre-populated with data, eliminating the need for manual data entry. This ensured that all necessary information was included, accurate, and timely. This also helped reduce the processing time by automating workflow and reducing the need for manual signatures and approvals from all the concerned people. It eventually led to faster turnaround times and quicker access to equipment for maintenance or repair.

Our solution was exclusively designed to improve safety by ensuring that all necessary permits are obtained and the complete safety requirements are met before work begins. It helped reduce the risk of accidents and incidents that could significantly result in injury or damage to equipment. Our ePTW systems provided real-time visibility into the status of permits, allowing stakeholders to track progress and identify any bottlenecks or delays in the process.

Our solution gave our client the liberty to access the entire PTW system from anywhere, allowing everyone involved to submit permits and approvals quickly and easily.

Basically our ePTW software helped Rubis to ensure that the PTW processes were carried out safely and efficiently while also providing a clear audit trail and enabling effective risk management.

The Conclusion

ASK EHS's ePTW software allowed Rubis to streamline the permit-to-work process, eliminate manual processes, and improve efficiency in the workplace.

ASK EHS has the expertise to understand that using ePTW software is essential for any company that wants to prioritise safety, compliance, and efficiency, accountability, and risk management. Therefore we developed a solution for our client that ensured the work was carried out safely and effectively while maintaining compliance with regulations and managing risk effectively.

The Association Continues...

ASK EHS and Rubis have come a long way in their partnership. And it's been years since our association and the bond gets stronger each time they come up with specific requirements, and we put in all our efforts to achieve impeccable results.

We strive to achieve incredible levels of collaboration, partnership and shared goals to attain safety and positively impact each other.