



News & information from Ahlberg Cameras – August 2025



SERVING OUR LONG-TIME PARTNERS

Delivering radiation tolerant CCTV System to power plant in Northern Europe

Ahlberg Cameras has recently signed a contract to supply radiation tolerant surveillance camera systems to a power plant in Northern Europe.

The CCTV systems come equipped with state-of-the-art technology to enhance the plant's productivity and safety. The new CCTV systems allow control room operators to monitor the nuclear facility around the clock with precision and ease. As a supplier of surveillance equipment, we specialize in designing tailored solutions to meet the unique requirements of each facility. Our offering includes not only hardware, such as cameras, microphones, and lighting, but also data transmission equipment, control room devices, and software.

"As a long-term partner to this actor, with a relationship going back 40 years, I'm pleased that we have been entrusted with delivering a state-of-the-art CCTV system," says Patrik Lundqvist, Area Sales Manager at Ahlberg Cameras.

Modernization of reactors and Ahlberg Cameras' strategic role

The client is currently modernizing their facilities to meet increased safety and environmental requirements, when extending the reactors operating life. The contract covers the replacement of the old CCTV systems in all reactor buildings over a three-year period to ensure a smooth transition in line with scheduled outages.

"Our goal is to be the market leader in CCTV equipment for nuclear power plants, enhancing safety at these critical facilities. This contract is a good example of Ahlberg Cameras' role in supporting our customers' efforts to ensure safe and reliable electricity production. We are proud to support them in their work," says Johan Bäckström, CEO of Ahlberg Cameras.

Explore and learn more of the benefits of our CCTV systems [here!](#)



MINI-RAD camera used for single rod inspection at Framatome.

MAKING IMAGES CLEARER FOR FRAMATOME

Inspections made smoother with MINI-RAD

Several customers have purchased Ahlberg Cameras' MINI-RAD camera and use it for various types of inspections. One of the customers is Framatome, that uses the MINI-RAD for single fuel rod inspection as shown in the above image. The MINI-RAD F30 HD M is a highly radiation-tolerant HD camera designed to replace old-technology tube cameras. It enables inspections in environments where only tube cameras were previously viable. Customers can streamline inspection processes and improve safety during inspections close to nuclear fuel. The camera is equipped with a mirror mounting option that enables inspection inside pipes and other narrow spaces. It is controlled via the Camera Control Unit 50 (CCU50), which allows power on/off, focus adjustment and manual lighting control. Due to its small size (30 x 140mm) and low weight (500g), it is also a suitable camera for placement on manipulators and tools.

20 Clients in Europe, America and Asia are successfully using 68 Mini-RADs.



<p>PRODUCTS</p> <ul style="list-style-type: none"> Cameras CCTV Lights Control Units Systems Software Cables Accessories 	<p>CONTACT US</p> <p>Main Office +46 176 20 55 00 sales@ahlbergcameras.com</p> <p>US Office +1 910-612-6814 us@ahlbergcameras.com</p>	<p>FOLLOW US</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  LinkedIn </div> <div style="text-align: center;">  YouTube </div> </div> <hr/> <div style="text-align: center;">  <small>Highest creditworthiness</small> </div>
---	---	---



Ahlberg Cameras © 2025 | No longer want to hear from us? [Unsubscribe](#)