

Caverion to deliver heating and cooling systems to the expansion of the German Federal Chancellery in Berlin

Caverion Press release 31 July 2025 at 10:00 CET

Caverion to deliver heating and cooling systems to the expansion of the German Federal Chancellery in Berlin

Caverion has won a project to provide heating and cooling systems for the new building of the German Federal Chancellery in Berlin.



The expansion will be built next to the existing Federal Chancellery in compliance with the Bund 40 (EGB 40) energy efficiency building standard. Caverion will deliver state-of-the-art heating and cooling systems to support the building's resource efficiency. The new building will have a gross floor area of around 57,000 m² including among others 400 office rooms spread over six floors, a canteen, a day care center and an official residence. "The expansion is designed by Schultes Frank Architekten, whose plans were also used to build the existing Federal Chancellery. Caverion was involved in the construction of the existing building in the 1990s and we are honoured to take part also in its expansion", says **Manfred Simmet**, CEO of Caverion Germany, EVP.

For more information please contact:

Caverion Deutschland GmbH Barbara Gehrmann Specialist Marketing & Communication tel.: +49 (0)991 3104-287 barbara.gehrmann@caverion.com Caverion is an expert for smart and sustainable built environments, enabling performance and people's well-being. Customers can trust our expertise during the entire life cycle of their buildings, infrastructure or industrial sites and processes: from installation and maintenance of base and smart technologies, to managed services as well as advisory and engineering services and digital solutions.

In April 2024, Assemblin and Caverion combined to create a leading northern European technical service and installation company, Assemblin Caverion Group. Together, we are about 20,000 skilled professionals in nine countries, sharing the passion for smart and sustainable solutions. Our combined revenue amounts to SEK 41 billion (EUR 3.6 billion).

www.caverion.com www.assemblincaverion.com

#Caverion #BuildingPerformance #AssemblinCaverionGroup #StrongerTogether