



## fire safety and energy efficiency revamp 'BMVI' administration building, Bonn



## the project

Extensive fire safety retrofitting, upgrade and flat roof reconstruction for energy efficiency from 2012 up to 2018.

## project data

client: Bundesamt für Bauwesen und

Raumordnung

location: Bonn

building type: office buildings

services: fire safety and energy efficiency revamp

area: commerce and administration

scope of services: general contractor services, HOAI service

phases 2-9, architecture, building services engineering, static engeneering, fire safety

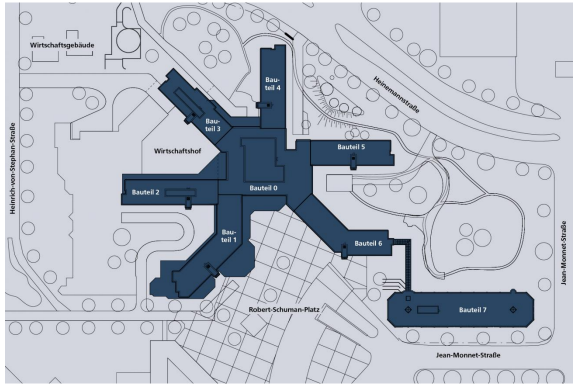
completion: 2018

period: 07/2012 - 04/2018

GFA: 71.878 m<sup>2</sup> NFA: 65.344 m<sup>2</sup>



View of the building (Bild: Quelle 'BMVI')



Site map.

The BMVI property consists of 12 individual components, with the main building comprising 6 components that are arranged in a star shape around a central hall from the 2nd floor to the 5th floor. The underground garage is located between the northern wings of the building on the 1st and 2nd basement.

## our work

The building, which was completed in 1989, is adapted to the requirements for proper fire protection in accordance with current regulations. The flat roof of the Federal Ministry - after a period of 23 years in use, due to weather influences - is being renovated. The energetic roof renovation includes all roof areas of the administration building without the so-called extension building. The work takes place while the company is operating.

photo credit: BMVI



View of the building (photo credit: 'BMVI')

Beyss Architekten GmbH Haydnstraße 36 53115 Bonn

T +49 228 9 45 54 52-0 F +49 228 9 45 54 52-90

office@beyss-architekten.de