



## **MEDIA RELEASE**

### **Implenia wins complex transport infrastructure projects**

Implenia awarded two major civil engineering contracts in German-speaking Switzerland | Improvements to motorway junction with extensive noise protection in Zurich | Complex new bridge in Winterthur | Contracts worth around CHF 100 million

**Glattpark (Opfikon), 21 June 2023** – Implenia has won two large and complex civil engineering contracts in Zurich and Winterthur. The contracts are together worth around CHF 100 million.

#### **Improvement to motorway junction and comprehensive noise protection in Zurich-Grünau**

The Swiss Federal Roads Office (FEDRO) has awarded Implenia the contract for the main works to improve the “N01/36 Schlieren-Europabrücke” motorway junction in Zurich-Grünau. Starting in autumn 2023, Implenia’s work will include refurbishing the lanes between the Schlieren and Altstetten junctions. In preparation for this, it will carry out extensive demolition, excavation and utility work, as well as building a road waste water treatment plant (SABA). Once the project is completed in 2027, 3,800 m<sup>2</sup> of abatement walls will protect residents of Grünau from traffic noise. The refurbishment of this section of the motorway will also enhance the local physical environment. The successful tender is subject to a 20-day appeal period.

#### **Complex new bridge to connect the Neuhegi-Grüze district in Winterthur**

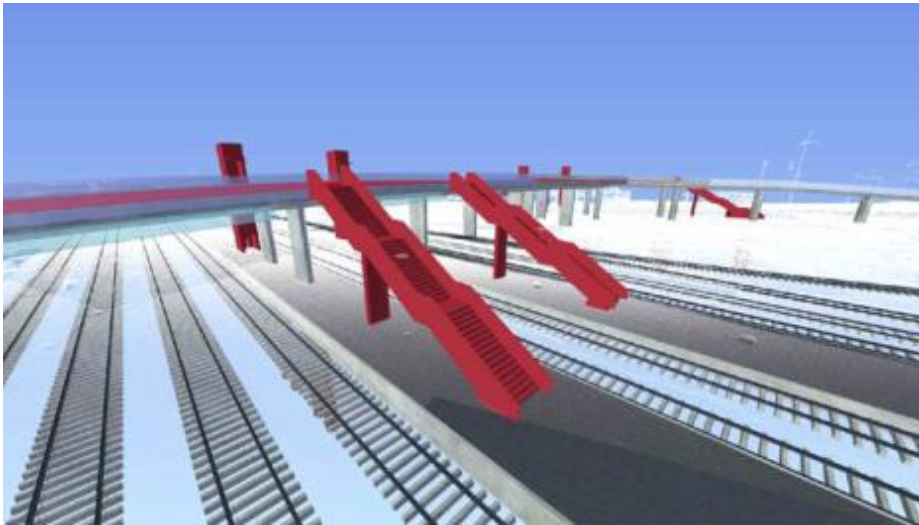
The Neuhegi-Grüze district area plays an important role in the ongoing development of Winterthur. Implenia has been asked by the city authorities to build a challenging 390 m bridge for pedestrians, cyclists and buses that will improve the new district’s public transport connections. The “Grüze Crossing” links Sulzerallee to St. Gallerstrasse. The central transport hub will serve the two middle platforms as well the planned new “Grüze Nord” S-Bahn station. Implenia (80% share) is leading the project in a joint venture with local partner Landolt AG (20%) from August 2023. The work includes special foundations and protective structures, various civil engineering jobs around the tracks, and complex scaffolding structures. The bridge is scheduled to open in 2026.



Visualisation of the “N01/36 Schlieren-Europabrücke” motorway junction in Zurich-Grünau (image: Swiss Federal Roads Office FEDRO).



Future transport hub in Winterthur Neuhegi: the Grütze Crossing (image: ©Stadt Winterthur).



3D visualisation of the Grütze Crossing (image: ©Implenia).

**Contact for media:**

Corporate Communications, T +41 58 474 74 77, [communication@implenia.com](mailto:communication@implenia.com)

**Contact for Investors and Analysts:**

Investor Relations, T +41 58 474 35 04, [ir@implenia.com](mailto:ir@implenia.com)

**Dates for investors:**

16 August 2023: Interim results 2023, Analysts and Media Conference

As Switzerland's leading construction and real estate service provider, Implenia develops, builds and manages homes, workplaces and infrastructure for future generations in Switzerland and Germany. It also offers tunnelling and related infrastructure projects in further markets. Formed in 2006, the company can look back on around 150 years of construction tradition. Implenia brings together the know-how of its highly skilled development, planning and execution units under the umbrella of an integrated leading multinational construction and real estate service provider. With its broad offering and the expertise of its specialists, the Group realises large, complex projects and provides client-centric support across the entire life cycle of a building or structure. It focuses on client needs and on striking a sustainable balance between commercial success and social and environmental responsibility. Implenia, with its headquarters in Opfikon near Zurich, has around 9,000 employees (FTE) across Europe and posted revenue of CHF 3.6 billion in 2022. The company is listed on the SIX Swiss Exchange (IMPN, CH0023868554). More information can be found at [implenia.com](https://www.implenia.com).