

Studio Eugenia

Unjeong New Town, Paju, South Korea

Project Overview

Located just 30 minutes from Sangam DMC, the hub of South Korea's media industry, Studio Eugenia promises to be the country's top destination for television and film production. It offers a comprehensive suite of expansive, high-ceiling studios within a single 28,770-square-meter complex with all essential amenities.

The new state-of-the-art facility is the first of its kind and the largest in the region. It is uniquely equipped to support a diverse array of production requirements, from television series and broadcast studios to feature films, music videos, commercials, and special events.

The complex is home to four studios with drive-on access, dressing rooms featuring en suite bathrooms, production office suites, and parking for 167 vehicles. Each of the four purpose-built stages is outfitted with acoustic insulation, sound doors, and a versatile truss system for rigging and lighting, ensuring an optimal production environment.

As well as being a pioneer in production facility innovation, Studio Eugenia is paving the way for environmentally sustainable construction in South Korea. It is the first construction project to use concrete made with CarbonCure technology.

The use of CarbonCure on Studio Eugenia demonstrates TONGYANG's commitment to the communities it serves, from the local creative community that will benefit from the studio to the wider community that will benefit from the promotion of sustainable construction and environmental stewardship.

Building Description:

28,770-square-meter production complex

Developer:

TONGYANG Co. Ltd.

Concrete Suppliers:

TONGYANG Co. Ltd. and Eugene Corporation Co., Ltd.

Architect:

DMP Partners

Completion:

2024

All CO₂ savings values provided by CarbonCure are estimates and should not be used for carbon accounting purposes. Savings should only be claimed by the attribute owner. To purchase these environmental attributes from CarbonCure and claim them in carbon accounting, please contact support@carboncure.com to discuss relevant pathways.









