\$1,699,000 - 27018 Sh 633 Highway, Rural Sturgeon County

MLS® #E4407335

\$1,699,000

0 Bedroom, 0.00 Bathroom, Industrial on 0.00 Acres

Villeneuve Airport Industrial Park, Rural Sturgeon County, AB

Opportunity to own or lease this Aviation property at the Villeneuve Airport. This duplex style hangar is located in the West Area of the airport with 7500 sq.ft. cement connector to the taxi way. Main floor entrance leads into open area & lunchroom and has (2) offices, 3pc bath & storage with access door into hangar. There is a partially finished upper level which has roughed in plumbing for 2pc bath. The hangar has polished floors with drain, overhead infrared heaters, 24' x 65' hangar door, mechanical room, wash station & 12' x 12' overhead door at front for convenient access/drop off into hangar. Villeneuve Airport is EIA's satellite airport providing NAV Canada air traffic control tower, 2 runways & taxiways, ILS, CBSA airport of entry CANPASS program designation and more for your aviation business.

Built in 2017

Essential Information

MLS® # E4407335 Price \$1,699,000

Bathrooms 0.00 Acres 0.00







Year Built 2017

Type Industrial

Status Active

Community Information

Address 27018 Sh 633 Highway

Area Rural Sturgeon County

Subdivision Villeneuve Airport Industrial Park

City Rural Sturgeon County

County ALBERTA

Province AB

Postal Code T8T 0E3

Exterior

Exterior Metal Clad, Steel Frame
Construction Metal Clad, Steel Frame

Additional Information

Date Listed September 20th, 2024

Days on Market 269

Zoning Zone 70

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED.Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on June 16th, 2025 at 7:17am MDT